

## [CF Elite Tracker](https://cfelitetracker.vercel.app)

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# Unique solved — Dasha Gnedko

Links: [problem \(problemset\)](#), [Tutorial](#), [submission \(first AC\)](#).

Sort: [Problem rating](#) · [easier first](#)

Filters: none

Count: 1,347

1.

2038N

[Fixing the Expression](#) · [Tutorial](#)

Quality: 11,341 global accepts · Rating: 800 · first AC: 2024-11-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation

[Dasha Gnedko's solution](#)

2.

2038J

[Waiting for...](#) · [Tutorial](#)

Quality: 8,776 global accepts · Rating: 800 · first AC: 2024-11-18 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha Gnedko's solution](#)

3.

1652B

[Prefix Removals](#) · [Tutorial](#)

Rating: 800 · first AC: 2022-03-20 · C++17 (GCC 7-32) (first AC) · Tags: strings

[Dasha Gnedko's solution](#)

4.

1652A

[Maximum Cake Tastiness](#) · [Tutorial](#)

Rating: 800 · first AC: 2022-03-20 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha Gnedko's solution](#)

5.

1583A

[Windblume Ode](#) · [Tutorial](#)

Quality: 14,381 global accepts · Rating: 800 · first AC: 2021-10-17 · C++17 (GCC 7-32) (first AC) · Tags: math, number theory

[Dasha Gnedko's solution](#)

6.

1514A

[Perfectly Imperfect Array](#) · [Tutorial](#)

Quality: 25,368 global accepts · Rating: 800 · first AC: 2021-04-20 · C++17 (GCC 7-32) (first AC) · Tags: math, number theory

[Dasha Gnedko's solution](#)

7.

1482A

[Prison Break](#) · [Tutorial](#)

Quality: 21,295 global accepts · Rating: 800 · first AC: 2021-03-21 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha Gnedko's solution](#)

8.

1413A

[Finding Sasuke](#) · [Tutorial](#)

Quality: 15,292 global accepts · Rating: 800 · first AC: 2020-10-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math

[Dasha Gnedko's solution](#)

9.

1370A

[Maximum GCD](#) · [Tutorial](#)

Quality: 64,480 global accepts · Rating: 800 · first AC: 2020-06-20 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, math, number theory

[Dasha Gnedko's solution](#)

10.

1348A

[Phoenix and Balance](#) · [Tutorial](#)

Quality: 42,853 global accepts · Rating: 800 · first AC: 2020-05-01 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math

[Dasha\\_Gnedko's solution](#)

11.

1223A

[CME](#) · [Tutorial](#)

Quality: 22,287 global accepts · Rating: 800 · first AC: 2019-10-06 · C++14 (GCC 6-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

12.

1154A

[Restoring Three Numbers](#) · [Tutorial](#)

Quality: 87,071 global accepts · Rating: 800 · first AC: 2019-04-19 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

13.

100944B

[B → C → D → 8 D BCä;](#)

Rating: 800 · first AC: 2019-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

14.

1108A

[Two distinct points](#) · [Tutorial](#)

Quality: 23,354 global accepts · Rating: 800 · first AC: 2019-01-23 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

15.

1056A

[Determine Line](#) · [Tutorial](#)

Quality: 7,308 global accepts · Rating: 800 · first AC: 2018-11-26 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

16.

1030A

[In Search of an Easy Problem](#) · [Tutorial](#)

Quality: 171,488 global accepts · Rating: 800 · first AC: 2018-09-23 · C++14 (GCC 6-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

17.

1017A

[The Rank](#) · [Tutorial](#)

Quality: 21,586 global accepts · Rating: 800 · first AC: 2018-08-08 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

18.

1015A

[Points in Segments](#) · [Tutorial](#)

Quality: 22,434 global accepts · Rating: 800 · first AC: 2018-07-31 · C++14 (GCC 6-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

19.

1006A

[Adjacent Replacements](#) · [Tutorial](#)

Quality: 22,874 global accepts · Rating: 800 · first AC: 2018-07-16 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

20.

1009A

[Game Shopping](#) · [Tutorial](#)

Quality: 12,311 global accepts · Rating: 800 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**21.**

1005A

[Tanya and Stairways](#) · [Tutorial](#)

Quality: 27,506 global accepts · Rating: 800 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**22.**

1003A

[Polycarp's Pockets](#) · [Tutorial](#)

Quality: 29,983 global accepts · Rating: 800 · first AC: 2018-07-03 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**23.**

978B

[File Name](#) · [Tutorial](#)

Quality: 40,914 global accepts · Rating: 800 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: greedy, strings

[Dasha\\_Gnedko's solution](#)

**24.**

978A

[Remove Duplicates](#) · [Tutorial](#)

Quality: 30,739 global accepts · Rating: 800 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**25.**

977A

[Wrong Subtraction](#) · [Tutorial](#)

Quality: 217,526 global accepts · Rating: 800 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**26.**

976A

[Minimum Binary Number](#) · [Tutorial](#)

Quality: 10,975 global accepts · Rating: 800 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**27.**

996A

[Hit the Lottery](#) · [Tutorial](#)

Quality: 118,386 global accepts · Rating: 800 · first AC: 2018-06-24 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy

[Dasha\\_Gnedko's solution](#)

**28.**

935A

[Fafa and his Company](#) · [Tutorial](#)

Quality: 47,237 global accepts · Rating: 800 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation

[Dasha\\_Gnedko's solution](#)

**29.**

999A

[Mishka and Contest](#) · [Tutorial](#)

Quality: 25,329 global accepts · Rating: 800 · first AC: 2018-06-21 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation

[Dasha\\_Gnedko's solution](#)

**30.**

992A

[Nastya and an Array](#) · [Tutorial](#)

Quality: 14,317 global accepts · Rating: 800 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: implementation, sortings

[Dasha\\_Gnedko's solution](#)

**31.**

994A

[Fingerprints](#) · [Tutorial](#)

Quality: 15,214 global accepts · Rating: 800 · first AC: 2018-06-16 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**32.**

988A

[Diverse Team](#) · [Tutorial](#)

Quality: 28,504 global accepts · Rating: 800 · first AC: 2018-06-10 · FPC (first AC) · Tags: brute force, implementation

[Dasha\\_Gnedko's solution](#)

**33.**

469A

[I Wanna Be the Guy](#) · [Tutorial](#)

Quality: 121,217 global accepts · Rating: 800 · first AC: 2018-06-09 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**34.**

50A

[Domino piling](#) · [Tutorial](#)

Quality: 318,773 global accepts · Rating: 800 · first AC: 2018-04-11 · FPC (first AC) · Tags: greedy, math

[Dasha\\_Gnedko's solution](#)

**35.**

158A

[Next Round](#) · [Tutorial](#)

Quality: 320,528 global accepts · Rating: 800 · first AC: 2017-12-08 · FPC (first AC) · Tags: \*special, implementation

[Dasha\\_Gnedko's solution](#)

**36.**

71A

[Way Too Long Words](#) · [Tutorial](#)

Quality: 503,348 global accepts · Rating: 800 · first AC: 2017-12-04 · C++14 (GCC 6-32) (first AC) · Tags: strings

[Dasha\\_Gnedko's solution](#)

**37.**

4A

[Watermelon](#) · [Tutorial](#)

Quality: 687,988 global accepts · Rating: 800 · first AC: 2017-12-03 · last AC: 2017-12-04 · C++14 (GCC 6-32) (first AC) · Tags: brute force, math

[Dasha\\_Gnedko's solution](#)

**38.**

1354A

[Alarm Clock](#) · [Tutorial](#)

Quality: 24,891 global accepts · Rating: 900 · first AC: 2020-05-17 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**39.**

1032A

[Kitchen Utensils](#) · [Tutorial](#)

Quality: 7,336 global accepts · Rating: 900 · first AC: 2018-11-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**40.**

1025A

[Doggo Recoloring](#) · [Tutorial](#)

Quality: 16,527 global accepts · Rating: 900 · first AC: 2018-08-19 · C++17 (GCC 7-32) (first AC) · Tags: implementation, sortings

[Dasha\\_Gnedko's solution](#)

**41.**

1016A

[Death Note](#) · [Tutorial](#)

Quality: 15,975 global accepts · Rating: 900 · first AC: 2018-08-03 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, math

[Dasha\\_Gnedko's solution](#)

**42.**

1011A

[Stages](#) · [Tutorial](#)

Quality: 13,265 global accepts · Rating: 900 · first AC: 2018-07-26 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**43.**

598A

[Tricky Sum](#) · [Tutorial](#)

Quality: 32,220 global accepts · Rating: 900 · first AC: 2018-07-18 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**44.**

1008A

[Romaji](#) · [Tutorial](#)

Quality: 16,361 global accepts · Rating: 900 · first AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[Dasha\\_Gnedko's solution](#)

**45.**

1005B

[Delete from the Left](#) · [Tutorial](#)

Quality: 27,389 global accepts · Rating: 900 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, strings

[Dasha\\_Gnedko's solution](#)

**46.**

1004A

[Sonya and Hotels](#) · [Tutorial](#)

Quality: 11,858 global accepts · Rating: 900 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**47.**

977B

[Two-gram](#) · [Tutorial](#)

Quality: 49,791 global accepts · Rating: 900 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[Dasha\\_Gnedko's solution](#)

**48.**

893A

[Chess For Three](#) · [Tutorial](#)

Quality: 11,055 global accepts · Rating: 900 · first AC: 2018-06-26 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**49.**

991B

[Getting an A](#) · [Tutorial](#)

Quality: 13,733 global accepts · Rating: 900 · first AC: 2018-06-26 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings

[Dasha\\_Gnedko's solution](#)

**50.**

935B

[Fafa and the Gates](#) · [Tutorial](#)

Quality: 12,418 global accepts · Rating: 900 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**51.**

915A

[Garden](#) · [Tutorial](#)

Quality: 16,021 global accepts · Rating: 900 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**52.**

999B

[Reversing Encryption](#) · [Tutorial](#)

Quality: 19,432 global accepts · Rating: 900 · first AC: 2018-06-21 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**53.**

989A

[A Blend of Springtime](#) · [Tutorial](#)

Quality: 11,161 global accepts · Rating: 900 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[Dasha\\_Gnedko's solution](#)

54.

337A

[Puzzles](#) · [Tutorial](#)

Quality: 94,916 global accepts · Rating: 900 · first AC: 2018-06-09 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha\\_Gnedko's solution](#)

55.

103433M

[The Pleasant Walk](#) · [Tutorial](#)

Rating: 1000 · first AC: 2021-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

56.

1090M

[The Pleasant Walk](#) · [Tutorial](#)

Quality: 7,170 global accepts · Rating: 1000 · first AC: 2019-11-25 · C++14 (GCC 6-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

57.

1223B

[Strings Equalization](#) · [Tutorial](#)

Quality: 15,895 global accepts · Rating: 1000 · first AC: 2019-10-06 · C++14 (GCC 6-32) (first AC) · Tags: strings

[Dasha\\_Gnedko's solution](#)

58.

100950A

[A NO 80 ÄKCR GC,,AC´0 Aô>C´8C#0D ?C](#)

Rating: 1000 · first AC: 2018-12-05 · last AC: 2018-12-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

59.

1027A

[Palindromic Twist](#) · [Tutorial](#)

Quality: 18,809 global accepts · Rating: 1000 · first AC: 2018-08-18 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[Dasha\\_Gnedko's solution](#)

60.

1023B

[Pair of Toys](#) · [Tutorial](#)

Quality: 11,664 global accepts · Rating: 1000 · first AC: 2018-08-17 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

61.

1008B

[Turn the Rectangles](#) · [Tutorial](#)

Quality: 12,563 global accepts · Rating: 1000 · first AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings

[Dasha\\_Gnedko's solution](#)

62.

805C

[Find Amir](#) · [Tutorial](#)

Rating: 1000 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms

[Dasha\\_Gnedko's solution](#)

63.

732B

[Cormen --- The Best Friend Of a Man](#) · [Tutorial](#)

Quality: 25,775 global accepts · Rating: 1000 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy

[Dasha\\_Gnedko's solution](#)

64.

864B

[Polycarp and Letters](#) · [Tutorial](#)

Quality: 9,984 global accepts · Rating: 1000 · first AC: 2018-07-03 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, strings

[Dasha\\_Gnedko's solution](#)

**65.**

998A

[Balloons](#) · [Tutorial](#)

Quality: 10,110 global accepts · Rating: 1000 · first AC: 2018-07-01 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha Gnedko's solution](#)

**66.**

887A

[Div. 64](#) · [Tutorial](#)

Quality: 11,945 global accepts · Rating: 1000 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha Gnedko's solution](#)

**67.**

978C

[Letters](#) · [Tutorial](#)

Quality: 29,826 global accepts · Rating: 1000 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: binary search, implementation, two pointers

[Dasha Gnedko's solution](#)

**68.**

893B

[Beautiful Divisors](#) · [Tutorial](#)

Quality: 12,665 global accepts · Rating: 1000 · first AC: 2018-06-26 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation

[Dasha Gnedko's solution](#)

**69.**

888B

[Buggy Robot](#) · [Tutorial](#)

Quality: 10,724 global accepts · Rating: 1000 · first AC: 2018-06-26 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha Gnedko's solution](#)

**70.**

991A

[If at first you don't succeed...](#) · [Tutorial](#)

Quality: 11,232 global accepts · Rating: 1000 · first AC: 2018-06-25 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha Gnedko's solution](#)

**71.**

939B

[Hamster Farm](#) · [Tutorial](#)

Quality: 11,273 global accepts · Rating: 1000 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha Gnedko's solution](#)

**72.**

967B

[Watering System](#) · [Tutorial](#)

Quality: 7,886 global accepts · Rating: 1000 · first AC: 2018-06-19 · C++17 (GCC 7-32) (first AC) · Tags: math, sortings

[Dasha Gnedko's solution](#)

**73.**

990A

[Commentary Boxes](#) · [Tutorial](#)

Quality: 11,210 global accepts · Rating: 1000 · first AC: 2018-06-10 · FPC (first AC) · Tags: implementation, math

[Dasha Gnedko's solution](#)

**74.**

979A

[Pizza, Pizza, Pizza!!!](#) · [Tutorial](#)

Quality: 14,576 global accepts · Rating: 1000 · first AC: 2018-06-09 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha Gnedko's solution](#)

**75.**

1A

[Theatre Square](#) · [Tutorial](#)

Quality: 320,280 global accepts · Rating: 1000 · first AC: 2017-12-03 · C++14 (GCC 6-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**76.**

1413B

[A New Technique](#) · [Tutorial](#)

Quality: 12,014 global accepts · Rating: 1100 · first AC: 2020-10-25 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**77.**

1370B

[GCD Compression](#) · [Tutorial](#)

Quality: 25,016 global accepts · Rating: 1100 · first AC: 2020-06-20 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math, number theory

[Dasha\\_Gnedko's solution](#)

**78.**

100944C

[A<C<D\\$U B >C >D\\$0](#)

Rating: 1100 · first AC: 2019-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**79.**

1108B

[Divisors of Two Integers](#) · [Tutorial](#)

Quality: 25,195 global accepts · Rating: 1100 · first AC: 2019-01-23 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, math, number theory

[Dasha\\_Gnedko's solution](#)

**80.**

1099B

[Squares and Segments](#) · [Tutorial](#)

Quality: 11,478 global accepts · Rating: 1100 · first AC: 2019-01-21 · C++17 (GCC 7-32) (first AC) · Tags: binary search, constructive algorithms, math

[Dasha\\_Gnedko's solution](#)

**81.**

1030B

[Vasya and Cornfield](#) · [Tutorial](#)

Quality: 13,230 global accepts · Rating: 1100 · first AC: 2018-09-23 · C++14 (GCC 6-32) (first AC) · Tags: geometry

[Dasha\\_Gnedko's solution](#)

**82.**

1015C

[Songs Compression](#) · [Tutorial](#)

Quality: 21,400 global accepts · Rating: 1100 · first AC: 2018-07-31 · C++14 (GCC 6-32) (first AC) · Tags: sortings

[Dasha\\_Gnedko's solution](#)

**83.**

758B

[Blown Garland](#) · [Tutorial](#)

Quality: 10,729 global accepts · Rating: 1100 · first AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, number theory

[Dasha\\_Gnedko's solution](#)

**84.**

841B

[Godsend](#) · [Tutorial](#)

Quality: 13,188 global accepts · Rating: 1100 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: games, math

[Dasha\\_Gnedko's solution](#)

**85.**

834B

[The Festive Evening](#) · [Tutorial](#)

Quality: 9,372 global accepts · Rating: 1100 · first AC: 2018-07-04 · C++17 (GCC 7-32) (first AC) · Tags: data structures, implementation

[Dasha\\_Gnedko's solution](#)

**86.**

835B

[The number on the board](#) · [Tutorial](#)

Quality: 11,420 global accepts · Rating: 1100 · first AC: 2018-07-04 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha\\_Gnedko's solution](#)

**87.**

967A

[Mind the Gap](#) · [Tutorial](#)

Quality: 4,641 global accepts · Rating: 1100 · first AC: 2018-06-19 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**88.**

988B

[Substrings Sort](#) · [Tutorial](#)

Quality: 20,289 global accepts · Rating: 1100 · first AC: 2018-06-10 · FPC (first AC) · Tags: sortings, strings

[Dasha\\_Gnedko's solution](#)

**89.**

985A

[Chess Placing](#) · [Tutorial](#)

Quality: 8,424 global accepts · Rating: 1100 · first AC: 2018-06-09 · FPC (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**90.**

946B

[Weird Subtraction Process](#) · [Tutorial](#)

Quality: 11,474 global accepts · Rating: 1100 · first AC: 2018-04-05 · FPC (first AC) · Tags: math, number theory

[Dasha\\_Gnedko's solution](#)

**91.**

1583B

[Omkar and Heavenly Tree](#) · [Tutorial](#)

Quality: 13,251 global accepts · Rating: 1200 · first AC: 2021-10-17 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, trees

[Dasha\\_Gnedko's solution](#)

**92.**

1514B

[AND 0, Sum Big](#) · [Tutorial](#)

Quality: 34,945 global accepts · Rating: 1200 · first AC: 2021-04-20 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, combinatorics, math

[Dasha\\_Gnedko's solution](#)

**93.**

102599D

[Young Explorers](#) · [Tutorial](#)

Rating: 1200 · first AC: 2020-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**94.**

102599G

[Sequence with Digits](#) · [Tutorial](#)

Rating: 1200 · first AC: 2020-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**95.**

1354B

[Ternary String](#) · [Tutorial](#)

Quality: 35,290 global accepts · Rating: 1200 · first AC: 2020-05-17 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dp, implementation, two pointers

[Dasha\\_Gnedko's solution](#)

**96.**

1355B

[Young Explorers](#) · [Tutorial](#)

Quality: 27,374 global accepts · Rating: 1200 · first AC: 2020-05-16 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, sortings

[Dasha\\_Gnedko's solution](#)

97.

1355A

[Sequence with Digits](#) · [Tutorial](#)

Quality: 28,802 global accepts · Rating: 1200 · first AC: 2020-05-16 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, math

[Dasha\\_Gnedko's solution](#)

98.

1140D

[Minimum Triangulation](#) · [Tutorial](#)

Quality: 13,168 global accepts · Rating: 1200 · first AC: 2019-04-01 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, math

[Dasha\\_Gnedko's solution](#)

99.

217A

[Ice Skating](#) · [Tutorial](#)

Quality: 24,344 global accepts · Rating: 1200 · first AC: 2019-03-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dfs and similar, dsu, graphs

[Dasha\\_Gnedko's solution](#)

100.

1032B

[Personalized Cup](#) · [Tutorial](#)

Quality: 5,146 global accepts · Rating: 1200 · first AC: 2018-11-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

101.

1027B

[Numbers on the Chessboard](#) · [Tutorial](#)

Quality: 8,744 global accepts · Rating: 1200 · first AC: 2018-08-18 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha\\_Gnedko's solution](#)

102.

1023C

[Bracket Subsequence](#) · [Tutorial](#)

Quality: 10,753 global accepts · Rating: 1200 · first AC: 2018-08-17 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha\\_Gnedko's solution](#)

103.

1023A

[Single Wildcard Pattern Matching](#) · [Tutorial](#)

Quality: 9,264 global accepts · Rating: 1200 · first AC: 2018-08-17 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, strings

[Dasha\\_Gnedko's solution](#)

104.

1017B

[The Bits](#) · [Tutorial](#)

Quality: 9,623 global accepts · Rating: 1200 · first AC: 2018-08-08 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha\\_Gnedko's solution](#)

105.

1015B

[Obtaining the String](#) · [Tutorial](#)

Quality: 12,411 global accepts · Rating: 1200 · first AC: 2018-07-31 · C++14 (GCC 6-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

106.

1011B

[Planning The Expedition](#) · [Tutorial](#)

Quality: 11,031 global accepts · Rating: 1200 · first AC: 2018-07-26 · PascalABC.NET (first AC) · Tags: binary search, brute force, implementation

[Dasha\\_Gnedko's solution](#)

107.

431B

[Shower Line](#) · [Tutorial](#)

Quality: 11,673 global accepts · Rating: 1200 · first AC: 2018-07-26 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation

[Dasha\\_Gnedko's solution](#)

**108.**

462C

[Appleman and Toastman](#) · [Tutorial](#)

Rating: 1200 · first AC: 2018-07-25 · C++17 (GCC 7-32) (first AC) · Tags: implementation, sortings

[Dasha\\_Gnedko's solution](#)

**109.**

483C

[Diverse Permutation](#) · [Tutorial](#)

Rating: 1200 · first AC: 2018-07-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**110.**

489A

[SwapSort](#) · [Tutorial](#)

Quality: 10,587 global accepts · Rating: 1200 · first AC: 2018-07-24 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**111.**

489B

[BerSU Ball](#) · [Tutorial](#)

Quality: 56,748 global accepts · Rating: 1200 · first AC: 2018-07-24 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dp, graph matchings, greedy, sortings, two pointers

[Dasha\\_Gnedko's solution](#)

**112.**

1006B

[Polycarp's Practice](#) · [Tutorial](#)

Quality: 14,655 global accepts · Rating: 1200 · first AC: 2018-07-16 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**113.**

1006C

[Three Parts of the Array](#) · [Tutorial](#)

Quality: 25,362 global accepts · Rating: 1200 · first AC: 2018-07-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, two pointers

[Dasha\\_Gnedko's solution](#)

**114.**

659C

[Tanya and Toys](#) · [Tutorial](#)

Quality: 11,961 global accepts · Rating: 1200 · first AC: 2018-07-15 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**115.**

779C

[Dishonest Sellers](#) · [Tutorial](#)

Quality: 12,775 global accepts · Rating: 1200 · first AC: 2018-07-12 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, sortings

[Dasha\\_Gnedko's solution](#)

**116.**

709C

[Letters Cyclic Shift](#) · [Tutorial](#)

Rating: 1200 · first AC: 2018-07-11 · C++17 (GCC 7-32) (first AC) · Tags: greedy, strings

[Dasha\\_Gnedko's solution](#)

**117.**

803B

[Distances to Zero](#) · [Tutorial](#)

Quality: 7,579 global accepts · Rating: 1200 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms

[Dasha\\_Gnedko's solution](#)

**118.**

854B

[Maxim Buys an Apartment](#) · [Tutorial](#)

Quality: 8,582 global accepts · Rating: 1200 · first AC: 2018-07-04 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math

[Dasha\\_Gnedko's solution](#)

**119.**

872B

[Maximum of Maximums of Minimums](#) · [Tutorial](#)

Rating: 1200 · first AC: 2018-07-03 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**120.**

876C

[Classroom Watch](#) · [Tutorial](#)

Rating: 1200 · first AC: 2018-07-02 · C++17 (GCC 7-32) (first AC) · Tags: brute force, math

[Dasha\\_Gnedko's solution](#)

**121.**

998B

[Cutting](#) · [Tutorial](#)

Quality: 14,413 global accepts · Rating: 1200 · first AC: 2018-07-01 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, sortings

[Dasha\\_Gnedko's solution](#)

**122.**

961B

[Lecture Sleep](#) · [Tutorial](#)

Quality: 26,348 global accepts · Rating: 1200 · first AC: 2018-07-01 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dp, implementation, two pointers

[Dasha\\_Gnedko's solution](#)

**123.**

940A

[Points on the line](#) · [Tutorial](#)

Quality: 8,815 global accepts · Rating: 1200 · first AC: 2018-06-29 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, sortings

[Dasha\\_Gnedko's solution](#)

**124.**

903C

[Boxes Packing](#) · [Tutorial](#)

Quality: 22,639 global accepts · Rating: 1200 · first AC: 2018-06-29 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha\\_Gnedko's solution](#)

**125.**

903B

[The Modcrab](#) · [Tutorial](#)

Quality: 8,125 global accepts · Rating: 1200 · first AC: 2018-06-29 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**126.**

977C

[Less or Equal](#) · [Tutorial](#)

Quality: 43,337 global accepts · Rating: 1200 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: sortings

[Dasha\\_Gnedko's solution](#)

**127.**

1000A

[Codehorses T-shirts](#) · [Tutorial](#)

Quality: 9,368 global accepts · Rating: 1200 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**128.**

934B

[A Prosperous Lot](#) · [Tutorial](#)

Quality: 9,163 global accepts · Rating: 1200 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**129.**

999C

[Alphabetic Removals](#) · [Tutorial](#)

Quality: 20,992 global accepts · Rating: 1200 · first AC: 2018-06-21 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**130.**

982A

[Row](#) · [Tutorial](#)

Quality: 9,711 global accepts · Rating: 1200 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms

[Dasha\\_Gnedko's solution](#)

**131.**

989B

[A Tide of Riverscape](#) · [Tutorial](#)

Quality: 7,286 global accepts · Rating: 1200 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, strings

[Dasha\\_Gnedko's solution](#)

**132.**

990B

[Micro-World](#) · [Tutorial](#)

Quality: 8,617 global accepts · Rating: 1200 · first AC: 2018-06-10 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings

[Dasha\\_Gnedko's solution](#)

**133.**

985B

[Switches and Lamps](#) · [Tutorial](#)

Quality: 7,879 global accepts · Rating: 1200 · first AC: 2018-06-09 · FPC (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**134.**

944A

[World Cup](#) · [Tutorial](#)

Rating: 1200 · first AC: 2018-04-05 · FPC (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**135.**

103433A

[Company Merging](#) · [Tutorial](#)

Rating: 1300 · first AC: 2021-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**136.**

1090A

[Company Merging](#) · [Tutorial](#)

Quality: 4,938 global accepts · Rating: 1300 · first AC: 2019-11-25 · C++14 (GCC 6-32) (first AC) · Tags: greedy

[Dasha\\_Gnedko's solution](#)

**137.**

1108C

[Nice Garland](#) · [Tutorial](#)

Quality: 12,672 global accepts · Rating: 1300 · first AC: 2019-01-23 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, math

[Dasha\\_Gnedko's solution](#)

**138.**

1076C

[Meme Problem](#) · [Tutorial](#)

Quality: 13,426 global accepts · Rating: 1300 · first AC: 2018-11-30 · C++17 (GCC 7-32) (first AC) · Tags: binary search, math

[Dasha\\_Gnedko's solution](#)

**139.**

1030C

[Vasya and Golden Ticket](#) · [Tutorial](#)

Quality: 9,925 global accepts · Rating: 1300 · first AC: 2018-09-23 · C++14 (GCC 6-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**140.**

899C

[Dividing the numbers](#) · [Tutorial](#)

Quality: 9,046 global accepts · Rating: 1300 · first AC: 2018-08-14 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, graphs, math

[Dasha\\_Gnedko's solution](#)

**141.**

1016B

[Segment Occurrences](#) · [Tutorial](#)

Quality: 10,151 global accepts · Rating: 1300 · first AC: 2018-08-03 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation

[Dasha\\_Gnedko's solution](#)

**142.**

519C

[A and B and Team Training](#) · [Tutorial](#)

Quality: 20,710 global accepts · Rating: 1300 · first AC: 2018-07-23 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, math, number theory

[Dasha\\_Gnedko's solution](#)

**143.**

545D

[Queue](#) · [Tutorial](#)

Quality: 29,532 global accepts · Rating: 1300 · first AC: 2018-07-22 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**144.**

598B

[Queries on a String](#) · [Tutorial](#)

Quality: 12,206 global accepts · Rating: 1300 · first AC: 2018-07-18 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[Dasha\\_Gnedko's solution](#)

**145.**

625C

[K-special Tables](#) · [Tutorial](#)

Quality: 7,170 global accepts · Rating: 1300 · first AC: 2018-07-16 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**146.**

628C

[Bear and String Distance](#) · [Tutorial](#)

Quality: 6,523 global accepts · Rating: 1300 · first AC: 2018-07-16 · C++17 (GCC 7-32) (first AC) · Tags: greedy, strings

[Dasha\\_Gnedko's solution](#)

**147.**

665C

[Simple Strings](#) · [Tutorial](#)

Quality: 17,246 global accepts · Rating: 1300 · first AC: 2018-07-15 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, strings

[Dasha\\_Gnedko's solution](#)

**148.**

747C

[Servers](#) · [Tutorial](#)

Quality: 5,027 global accepts · Rating: 1300 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**149.**

1008C

[Reorder the Array](#) · [Tutorial](#)

Rating: 1300 · first AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, math

[Dasha\\_Gnedko's solution](#)

**150.**

1005C

[Summarize to the Power of Two](#) · [Tutorial](#)

Quality: 13,055 global accepts · Rating: 1300 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, implementation  
[Dasha Gnedko's solution](#)

**151.**

716B

[Complete the Word](#) · [Tutorial](#)

Quality: 13,004 global accepts · Rating: 1300 · first AC: 2018-07-06 · C++17 (GCC 7-32) (first AC) · Tags: greedy, two pointers  
[Dasha Gnedko's solution](#)

**152.**

1004B

[Sonya and Exhibition](#) · [Tutorial](#)

Quality: 9,935 global accepts · Rating: 1300 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, implementation, math  
[Dasha Gnedko's solution](#)

**153.**

862B

[Mahmoud and Ehab and the bipartiteness](#) · [Tutorial](#)

Quality: 25,654 global accepts · Rating: 1300 · first AC: 2018-07-04 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, trees  
[Dasha Gnedko's solution](#)

**154.**

1003C

[Intense Heat](#) · [Tutorial](#)

Quality: 11,529 global accepts · Rating: 1300 · first AC: 2018-07-03 · last AC: 2018-07-03 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, math  
[Dasha Gnedko's solution](#)

**155.**

1003B

[Binary String Constructing](#) · [Tutorial](#)

Quality: 12,225 global accepts · Rating: 1300 · first AC: 2018-07-03 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms  
[Dasha Gnedko's solution](#)

**156.**

876B

[Divisibility of Differences](#) · [Tutorial](#)

Quality: 10,326 global accepts · Rating: 1300 · first AC: 2018-07-02 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math, number theory  
[Dasha Gnedko's solution](#)

**157.**

798B

[Mike and strings](#) · [Tutorial](#)

Quality: 9,211 global accepts · Rating: 1300 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, strings  
[Dasha Gnedko's solution](#)

**158.**

976B

[Lara Croft and the New Game](#) · [Tutorial](#)

Quality: 6,045 global accepts · Rating: 1300 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math  
[Dasha Gnedko's solution](#)

**159.**

893C

[Rumor](#) · [Tutorial](#)

Quality: 28,277 global accepts · Rating: 1300 · first AC: 2018-06-26 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, greedy  
[Dasha Gnedko's solution](#)

**160.**

996B

[World Cup](#) · [Tutorial](#)

Quality: 9,899 global accepts · Rating: 1300 · first AC: 2018-06-24 · C++17 (GCC 7-32) (first AC) · Tags: binary search, math  
[Dasha Gnedko's solution](#)

**161.**

915B

[Browser](#) · [Tutorial](#)

Quality: 8,400 global accepts · Rating: 1300 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha Gnedko's solution](#)

**162.**

946C

[String Transformation](#) · [Tutorial](#)

Quality: 9,380 global accepts · Rating: 1300 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: greedy, strings

[Dasha Gnedko's solution](#)

**163.**

982B

[Bus of Characters](#) · [Tutorial](#)

Quality: 8,949 global accepts · Rating: 1300 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: data structures, greedy, implementation

[Dasha Gnedko's solution](#)

**164.**

2038L

[Bridge Renovation](#) · [Tutorial](#)

Quality: 7,986 global accepts · Rating: 1400 · first AC: 2024-11-18 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, greedy, math, two pointers

[Dasha Gnedko's solution](#)

**165.**

2038C

[DIY](#) · [Tutorial](#)

Quality: 6,925 global accepts · Rating: 1400 · first AC: 2024-11-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, geometry, greedy, sortings

[Dasha Gnedko's solution](#)

**166.**

2038A

[Bonus Project](#) · [Tutorial](#)

Quality: 5,434 global accepts · Rating: 1400 · first AC: 2024-11-18 · C++17 (GCC 7-32) (first AC) · Tags: games, greedy

[Dasha Gnedko's solution](#)

**167.**

1652C

[Alice and the Cake](#) · [Tutorial](#)

Rating: 1400 · first AC: 2022-03-20 · C++17 (GCC 7-32) (first AC) · Tags: data structures, greedy

[Dasha Gnedko's solution](#)

**168.**

1600J

[Robot Factory](#) · [Tutorial](#)

Quality: 4,417 global accepts · Rating: 1400 · first AC: 2021-10-09 · C++17 (GCC 9-64) (first AC) · Tags: bitmasks, dfs and similar

[Dasha Gnedko's solution](#)

**169.**

102599F

[Game With Array](#) · [Tutorial](#)

Rating: 1400 · first AC: 2020-08-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**170.**

1370C

[Number Game](#) · [Tutorial](#)

Quality: 27,143 global accepts · Rating: 1400 · first AC: 2020-06-20 · C++17 (GCC 7-32) (first AC) · Tags: games, math, number theory

[Dasha Gnedko's solution](#)

**171.**

1354C1

[Simple Polygon Embedding](#) · [Tutorial](#)

Quality: 16,357 global accepts · Rating: 1400 · first AC: 2020-05-17 · C++17 (GCC 7-32) (first AC) · Tags: binary search, geometry, math,

ternary search

[Dasha\\_Gnedko's solution](#)

**172.**

1355D

[Game With Array](#) · [Tutorial](#)

Quality: 19,056 global accepts · Rating: 1400 · first AC: 2020-05-16 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math

[Dasha\\_Gnedko's solution](#)

**173.**

1348B

[Phoenix and Beauty](#) · [Tutorial](#)

Quality: 27,494 global accepts · Rating: 1400 · first AC: 2020-05-01 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, greedy, sortings

[Dasha\\_Gnedko's solution](#)

**174.**

1154C

[Gourmet Cat](#) · [Tutorial](#)

Quality: 11,539 global accepts · Rating: 1400 · first AC: 2019-04-19 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha\\_Gnedko's solution](#)

**175.**

1143C

[Queen](#) · [Tutorial](#)

Quality: 17,652 global accepts · Rating: 1400 · first AC: 2019-04-01 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, trees

[Dasha\\_Gnedko's solution](#)

**176.**

445B

[DZY Loves Chemistry](#) · [Tutorial](#)

Quality: 14,762 global accepts · Rating: 1400 · first AC: 2019-03-12 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dsu, greedy

[Dasha\\_Gnedko's solution](#)

**177.**

489C

[Given Length and Sum of Digits...](#) · [Tutorial](#)

Quality: 51,684 global accepts · Rating: 1400 · first AC: 2018-07-24 · last AC: 2019-03-12 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**178.**

277A

[Learning Languages](#) · [Tutorial](#)

Quality: 21,583 global accepts · Rating: 1400 · first AC: 2019-03-11 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dsu

[Dasha\\_Gnedko's solution](#)

**179.**

1108D

[Diverse Garland](#) · [Tutorial](#)

Quality: 16,488 global accepts · Rating: 1400 · first AC: 2019-01-23 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dp, greedy

[Dasha\\_Gnedko's solution](#)

**180.**

1088C

[Ehab and a 2-operation task](#) · [Tutorial](#)

Quality: 8,519 global accepts · Rating: 1400 · first AC: 2018-12-07 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, math

[Dasha\\_Gnedko's solution](#)

**181.**

100950B

[BOBCat](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-12-05 · last AC: 2018-12-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**182.**

898C

[Phone Numbers](#) · [Tutorial](#)

Quality: 5,793 global accepts · Rating: 1400 · first AC: 2018-08-14 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[Dasha\\_Gnedko's solution](#)

**183.**

911C

[Three Garlands](#) · [Tutorial](#)

Quality: 7,334 global accepts · Rating: 1400 · first AC: 2018-08-03 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms

[Dasha\\_Gnedko's solution](#)

**184.**

363C

[Fixing Typos](#) · [Tutorial](#)

Quality: 14,103 global accepts · Rating: 1400 · first AC: 2018-08-02 · FPC (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**185.**

417B

[Crash](#) · [Tutorial](#)

Quality: 2,025 global accepts · Rating: 1400 · first AC: 2018-07-27 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**186.**

401C

[Team](#) · [Tutorial](#)

Quality: 21,703 global accepts · Rating: 1400 · first AC: 2018-07-27 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**187.**

415D

[Mashmikh and ACM](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-07-27 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, dp, number theory

[Dasha\\_Gnedko's solution](#)

**188.**

441B

[Valera and Fruits](#) · [Tutorial](#)

Quality: 7,511 global accepts · Rating: 1400 · first AC: 2018-07-26 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**189.**

479C

[Exams](#) · [Tutorial](#)

Quality: 33,074 global accepts · Rating: 1400 · first AC: 2018-07-24 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings

[Dasha\\_Gnedko's solution](#)

**190.**

492C

[Vanya and Exams](#) · [Tutorial](#)

Quality: 15,468 global accepts · Rating: 1400 · first AC: 2018-07-24 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings

[Dasha\\_Gnedko's solution](#)

**191.**

581C

[Developing Skills](#) · [Tutorial](#)

Quality: 7,595 global accepts · Rating: 1400 · first AC: 2018-07-19 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math, sortings

[Dasha\\_Gnedko's solution](#)

**192.**

612C

[Replace To Make Regular Bracket Sequence](#) · [Tutorial](#)

Quality: 9,861 global accepts · Rating: 1400 · first AC: 2018-07-17 · C++17 (GCC 7-32) (first AC) · Tags: data structures, expression parsing, math

[Dasha\\_Gnedko's solution](#)

**193.**

651C

[Watchmen](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-07-15 · C++17 (GCC 7-32) (first AC) · Tags: data structures, geometry, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**194.**

669C

[Little Artem and Matrix](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-07-15 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**195.**

670D1

[Magic Powder - 1](#) · [Tutorial](#)

Quality: 23,995 global accepts · Rating: 1400 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, implementation

[Dasha\\_Gnedko's solution](#)

**196.**

1009B

[Minimum Ternary String](#) · [Tutorial](#)

Quality: 10,721 global accepts · Rating: 1400 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**197.**

752C

[Santa Claus and Robot](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: greedy, shortest paths

[Dasha\\_Gnedko's solution](#)

**198.**

680C

[Bear and Prime 100](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, interactive, math, number theory

[Dasha\\_Gnedko's solution](#)

**199.**

699C

[Vacations](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp

[Dasha\\_Gnedko's solution](#)

**200.**

714C

[Sonya and Queries](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-07-13 · last AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: data structures, implementation

[Dasha\\_Gnedko's solution](#)

**201.**

1004C

[Sonya and Robots](#) · [Tutorial](#)

Quality: 7,881 global accepts · Rating: 1400 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**202.**

888C

[K-Dominant Character](#) · [Tutorial](#)

Quality: 8,985 global accepts · Rating: 1400 · first AC: 2018-07-02 · C++17 (GCC 7-32) (first AC) · Tags: binary search, implementation, two pointers

[Dasha\\_Gnedko's solution](#)

**203.**

954B

[String Typing](#) · [Tutorial](#)

Quality: 7,791 global accepts · Rating: 1400 · first AC: 2018-07-02 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[Dasha\\_Gnedko's solution](#)

**204.**

962C

[Make a Square](#) · [Tutorial](#)

Quality: 8,357 global accepts · Rating: 1400 · first AC: 2018-07-01 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, math

[Dasha\\_Gnedko's solution](#)

**205.**

978E

[Bus Video System](#) · [Tutorial](#)

Quality: 10,594 global accepts · Rating: 1400 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, math

[Dasha\\_Gnedko's solution](#)

**206.**

977D

[Divide by three, multiply by two](#) · [Tutorial](#)

Quality: 20,529 global accepts · Rating: 1400 · first AC: 2018-06-27 · last AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, math, sortings

[Dasha\\_Gnedko's solution](#)

**207.**

996D

[Suit and Tie](#) · [Tutorial](#)

Rating: 1400 · first AC: 2018-06-24 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, math

[Dasha\\_Gnedko's solution](#)

**208.**

934A

[A Compatible Pair](#) · [Tutorial](#)

Quality: 7,602 global accepts · Rating: 1400 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: brute force, games

[Dasha\\_Gnedko's solution](#)

**209.**

937B

[Vile Grasshoppers](#) · [Tutorial](#)

Quality: 7,258 global accepts · Rating: 1400 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: brute force, math, number theory

[Dasha\\_Gnedko's solution](#)

**210.**

988C

[Equal Sums](#) · [Tutorial](#)

Quality: 11,136 global accepts · Rating: 1400 · first AC: 2018-06-21 · C++17 (GCC 7-32) (first AC) · Tags: implementation, sortings

[Dasha\\_Gnedko's solution](#)

**211.**

994B

[Knights of a Polygonal Table](#) · [Tutorial](#)

Quality: 6,047 global accepts · Rating: 1400 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**212.**

987C

[Three displays](#) · [Tutorial](#)

Quality: 15,061 global accepts · Rating: 1400 · first AC: 2018-06-10 · FPC (first AC) · Tags: brute force, dp, implementation

[Dasha\\_Gnedko's solution](#)

**213.**

1482B

[Restore Modulo](#) · [Tutorial](#)

Quality: 9,592 global accepts · Rating: 1500 · first AC: 2021-03-21 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha\\_Gnedko's solution](#)

**214.**

1162C

[Hide and Seek](#) · [Tutorial](#)

Rating: 1500 · first AC: 2019-05-04 · C++17 (GCC 7-32) (first AC) · Tags: graphs, implementation

[Dasha Gnedko's solution](#)

**215.**

1154D

[Walking Robot](#) · [Tutorial](#)

Quality: 10,546 global accepts · Rating: 1500 · first AC: 2019-04-19 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha Gnedko's solution](#)

**216.**

1119C

[Ramesses and Corner Inversion](#) · [Tutorial](#)

Quality: 7,178 global accepts · Rating: 1500 · first AC: 2019-04-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, implementation, math

[Dasha Gnedko's solution](#)

**217.**

1139C

[Edgy Trees](#) · [Tutorial](#)

Quality: 16,659 global accepts · Rating: 1500 · first AC: 2019-04-01 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dsu, graphs, math, trees

[Dasha Gnedko's solution](#)

**218.**

1105C

[Ayoub and Lost Array](#) · [Tutorial](#)

Quality: 11,368 global accepts · Rating: 1500 · first AC: 2019-01-21 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, dp, math

[Dasha Gnedko's solution](#)

**219.**

1101E

[Polycarp's New Job](#) · [Tutorial](#)

Quality: 8,259 global accepts · Rating: 1500 · first AC: 2019-01-15 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha Gnedko's solution](#)

**220.**

982C

[Cut 'em all!](#) · [Tutorial](#)

Quality: 15,862 global accepts · Rating: 1500 · first AC: 2018-12-17 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dp, graphs, greedy, trees

[Dasha Gnedko's solution](#)

**221.**

100950C

[A5D10D\\$! D4AC^>C\\$8C•](#)

Rating: 1500 · first AC: 2018-12-05 · last AC: 2018-12-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**222.**

930A

[Peculiar apple-tree](#) · [Tutorial](#)

Quality: 8,388 global accepts · Rating: 1500 · first AC: 2018-11-12 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, trees

[Dasha Gnedko's solution](#)

**223.**

357C

[Knight Tournament](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-08-16 · C++17 (GCC 7-32) (first AC) · Tags: data structures

[Dasha Gnedko's solution](#)

**224.**

469C

[24 Game](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-08-15 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**225.**

746D

[Green and Black Tea](#) · [Tutorial](#)

Quality: 5,367 global accepts · Rating: 1500 · first AC: 2018-08-13 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, math

[Dasha\\_Gnedko's solution](#)

**226.**

761C

[Dasha and Password](#) · [Tutorial](#)

Quality: 6,037 global accepts · Rating: 1500 · first AC: 2018-08-13 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, implementation

[Dasha\\_Gnedko's solution](#)

**227.**

998C

[Convert to Ones](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-08-02 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**228.**

368C

[Sereja and Algorithm](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-07-31 · C++14 (GCC 6-32) (first AC) · Tags: brute force, implementation

[Dasha\\_Gnedko's solution](#)

**229.**

400C

[Inna and Huge Candy Matrix](#) · [Tutorial](#)

Quality: 3,010 global accepts · Rating: 1500 · first AC: 2018-07-27 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha\\_Gnedko's solution](#)

**230.**

415C

[Mashmikh and Numbers](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-07-27 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, number theory

[Dasha\\_Gnedko's solution](#)

**231.**

1011C

[Fly](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-07-26 · C++17 (GCC 7-32) (first AC) · Tags: binary search, greedy, math

[Dasha\\_Gnedko's solution](#)

**232.**

441C

[Valera and Tubes](#) · [Tutorial](#)

Quality: 11,922 global accepts · Rating: 1500 · first AC: 2018-07-26 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dfs and similar, implementation

[Dasha\\_Gnedko's solution](#)

**233.**

490B

[Queue](#) · [Tutorial](#)

Quality: 6,424 global accepts · Rating: 1500 · first AC: 2018-07-24 · C++17 (GCC 7-32) (first AC) · Tags: dsu, implementation

[Dasha\\_Gnedko's solution](#)

**234.**

496C

[Removing Columns](#) · [Tutorial](#)

Quality: 8,155 global accepts · Rating: 1500 · first AC: 2018-07-23 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**235.**

545C

[Woodcutters](#) · [Tutorial](#)

Quality: 32,879 global accepts · Rating: 1500 · first AC: 2018-07-22 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy

[Dasha\\_Gnedko's solution](#)

**236.**

550C

[Divisibility by Eight](#) · [Tutorial](#)

Quality: 32,142 global accepts · Rating: 1500 · first AC: 2018-07-20 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, math

[Dasha\\_Gnedko's solution](#)

**237.**

580C

[Kefa and Park](#) · [Tutorial](#)

Quality: 55,474 global accepts · Rating: 1500 · first AC: 2018-07-20 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, trees

[Dasha\\_Gnedko's solution](#)

**238.**

580B

[Kefa and Company](#) · [Tutorial](#)

Quality: 31,929 global accepts · Rating: 1500 · first AC: 2018-07-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, sortings, two pointers

[Dasha\\_Gnedko's solution](#)

**239.**

609C

[Load Balancing](#) · [Tutorial](#)

Quality: 7,398 global accepts · Rating: 1500 · first AC: 2018-07-17 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha\\_Gnedko's solution](#)

**240.**

659D

[Bicycle Race](#) · [Tutorial](#)

Quality: 6,710 global accepts · Rating: 1500 · first AC: 2018-07-15 · C++17 (GCC 7-32) (first AC) · Tags: geometry, implementation, math

[Dasha\\_Gnedko's solution](#)

**241.**

670D2

[Magic Powder - 2](#) · [Tutorial](#)

Quality: 19,394 global accepts · Rating: 1500 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: binary search, implementation

[Dasha\\_Gnedko's solution](#)

**242.**

749C

[Voting](#) · [Tutorial](#)

Quality: 6,255 global accepts · Rating: 1500 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, two pointers

[Dasha\\_Gnedko's solution](#)

**243.**

752B

[Santa Claus and Keyboard Check](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-07-14 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, strings

[Dasha\\_Gnedko's solution](#)

**244.**

791C

[Bear and Different Names](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-07-12 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy

[Dasha\\_Gnedko's solution](#)

**245.**

709B

[Checkpoints](#) · [Tutorial](#)

Quality: 5,027 global accepts · Rating: 1500 · first AC: 2018-07-11 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**246.**

710C

[Magic Odd Square](#) · [Tutorial](#)

Quality: 5,552 global accepts · Rating: 1500 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math

[Dasha\\_Gnedko's solution](#)

**247.**

817B

[Makes And The Product](#) · [Tutorial](#)

Quality: 6,429 global accepts · Rating: 1500 · first AC: 2018-07-06 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, implementation, math, sortings

[Dasha\\_Gnedko's solution](#)

**248.**

845C

[Two TVs](#) · [Tutorial](#)

Quality: 13,738 global accepts · Rating: 1500 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: data structures, greedy, sortings

[Dasha\\_Gnedko's solution](#)

**249.**

854C

[Planning](#) · [Tutorial](#)

Rating: 1500 · first AC: 2018-07-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**250.**

864D

[Make a Permutation!](#) · [Tutorial](#)

Quality: 6,371 global accepts · Rating: 1500 · first AC: 2018-07-03 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, math

[Dasha\\_Gnedko's solution](#)

**251.**

864C

[Bus](#) · [Tutorial](#)

Quality: 6,232 global accepts · Rating: 1500 · first AC: 2018-07-03 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, math

[Dasha\\_Gnedko's solution](#)

**252.**

978D

[Almost Arithmetic Progression](#) · [Tutorial](#)

Quality: 9,956 global accepts · Rating: 1500 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, math

[Dasha\\_Gnedko's solution](#)

**253.**

978F

[Mentors](#) · [Tutorial](#)

Quality: 9,219 global accepts · Rating: 1500 · first AC: 2018-06-28 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, implementation

[Dasha\\_Gnedko's solution](#)

**254.**

977E

[Cyclic Components](#) · [Tutorial](#)

Quality: 25,623 global accepts · Rating: 1500 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dsu, graphs

[Dasha\\_Gnedko's solution](#)

**255.**

976C

[Nested Segments](#) · [Tutorial](#)

Quality: 10,641 global accepts · Rating: 1500 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**256.**

991D

[Bishwock](#) · [Tutorial](#)

Quality: 7,736 global accepts · Rating: 1500 · first AC: 2018-06-25 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy

[Dasha\\_Gnedko's solution](#)

**257.**

991C

[Candies](#) · [Tutorial](#)

Quality: 11,514 global accepts · Rating: 1500 · first AC: 2018-06-25 · C++17 (GCC 7-32) (first AC) · Tags: binary search, implementation

[Dasha\\_Gnedko's solution](#)

**258.**

990C

[Bracket Sequences Concatenation Problem](#) · [Tutorial](#)

Quality: 6,293 global accepts · Rating: 1500 · first AC: 2018-06-18 · FPC (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**259.**

1514C

[Product 1 Modulo N](#) · [Tutorial](#)

Quality: 18,294 global accepts · Rating: 1600 · first AC: 2021-04-20 · C++17 (GCC 7-32) (first AC) · Tags: greedy, number theory

[Dasha\\_Gnedko's solution](#)

**260.**

1482C

[Basic Diplomacy](#) · [Tutorial](#)

Quality: 10,027 global accepts · Rating: 1600 · first AC: 2021-03-21 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**261.**

1348C

[Phoenix and Distribution](#) · [Tutorial](#)

Quality: 15,484 global accepts · Rating: 1600 · first AC: 2020-05-01 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, sortings, strings

[Dasha\\_Gnedko's solution](#)

**262.**

1223C

[Save the Nature](#) · [Tutorial](#)

Quality: 9,762 global accepts · Rating: 1600 · first AC: 2019-10-06 · C++14 (GCC 6-32) (first AC) · Tags: binary search, greedy

[Dasha\\_Gnedko's solution](#)

**263.**

1151D

[Stas and the Queue at the Buffet](#) · [Tutorial](#)

Quality: 9,076 global accepts · Rating: 1600 · first AC: 2019-04-18 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math, sortings

[Dasha\\_Gnedko's solution](#)

**264.**

1138D

[Camp Schedule](#) · [Tutorial](#)

Rating: 1600 · first AC: 2019-04-01 · C++17 (GCC 7-32) (first AC) · Tags: greedy, hashing, string suffix structures, strings

[Dasha\\_Gnedko's solution](#)

**265.**

1140C

[Playlist](#) · [Tutorial](#)

Quality: 10,401 global accepts · Rating: 1600 · first AC: 2019-04-01 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, sortings

[Dasha\\_Gnedko's solution](#)

**266.**

1099D

[Sum in the tree](#) · [Tutorial](#)

Rating: 1600 · first AC: 2019-01-24 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, trees

[Dasha\\_Gnedko's solution](#)

**267.**

1082C

[Multi-Subject Competition](#) · [Tutorial](#)

Quality: 6,133 global accepts · Rating: 1600 · first AC: 2018-11-29 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings

[Dasha\\_Gnedko's solution](#)

**268.**

1056B

[Divide Candies](#) · [Tutorial](#)

Quality: 4,546 global accepts · Rating: 1600 · first AC: 2018-11-26 · C++17 (GCC 7-32) (first AC) · Tags: math, number theory

[Dasha\\_Gnedko's solution](#)

**269.**

1056D

[Decorate Apple Tree](#) · [Tutorial](#)

Quality: 6,722 global accepts · Rating: 1600 · first AC: 2018-11-26 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dfs and similar, dp, graphs, greedy, sortings, trees

[Dasha\\_Gnedko's solution](#)

**270.**

1077D

[Cutting Out](#) · [Tutorial](#)

Quality: 10,475 global accepts · Rating: 1600 · first AC: 2018-11-22 · C++17 (GCC 7-32) (first AC) · Tags: binary search, sortings

[Dasha\\_Gnedko's solution](#)

**271.**

1028C

[Rectangles](#) · [Tutorial](#)

Quality: 5,052 global accepts · Rating: 1600 · first AC: 2018-09-02 · C++17 (GCC 7-32) (first AC) · Tags: geometry, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**272.**

1029C

[Maximal Intersection](#) · [Tutorial](#)

Quality: 8,276 global accepts · Rating: 1600 · first AC: 2018-09-02 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math, sortings

[Dasha\\_Gnedko's solution](#)

**273.**

1025C

[Plasticine zebra](#) · [Tutorial](#)

Quality: 6,491 global accepts · Rating: 1600 · first AC: 2018-08-19 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**274.**

1025B

[Weakened Common Divisor](#) · [Tutorial](#)

Quality: 8,509 global accepts · Rating: 1600 · first AC: 2018-08-19 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, number theory

[Dasha\\_Gnedko's solution](#)

**275.**

334C

[Secrets](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-08-18 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**276.**

349C

[Mafia](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-08-18 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**277.**

344D

[Alternating Current](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-08-17 · C++17 (GCC 7-32) (first AC) · Tags: data structures, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**278.**

350C

[Bombs](#) · [Tutorial](#)

Quality: 6,825 global accepts · Rating: 1600 · first AC: 2018-08-16 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, sortings

[Dasha Gnedko's solution](#)

**279.**

898D

[Alarm Clock](#) · [Tutorial](#)

Quality: 4,537 global accepts · Rating: 1600 · first AC: 2018-08-14 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha Gnedko's solution](#)

**280.**

898E

[Squares and not squares](#) · [Tutorial](#)

Quality: 4,864 global accepts · Rating: 1600 · first AC: 2018-08-14 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy

[Dasha Gnedko's solution](#)

**281.**

907C

[Shockers](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-08-14 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, implementation, strings

[Dasha Gnedko's solution](#)

**282.**

723D

[Lakes in Berland](#) · [Tutorial](#)

Quality: 7,505 global accepts · Rating: 1600 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dsu, graphs, greedy, implementation

[Dasha Gnedko's solution](#)

**283.**

1003D

[Coins and Queries](#) · [Tutorial](#)

Quality: 8,561 global accepts · Rating: 1600 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha Gnedko's solution](#)

**284.**

777C

[Alyona and Spreadsheet](#) · [Tutorial](#)

Quality: 6,818 global accepts · Rating: 1600 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dp, greedy, implementation, two pointers

[Dasha Gnedko's solution](#)

**285.**

659E

[New Reform](#) · [Tutorial](#)

Quality: 7,992 global accepts · Rating: 1600 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dfs and similar, dsu, graphs, greedy

[Dasha Gnedko's solution](#)

**286.**

922C

[Cave Painting](#) · [Tutorial](#)

Quality: 7,567 global accepts · Rating: 1600 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: brute force, number theory

[Dasha Gnedko's solution](#)

**287.**

723C

[Polycarp at the Radio](#) · [Tutorial](#)

Quality: 5,217 global accepts · Rating: 1600 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha Gnedko's solution](#)

**288.**

1017C

[The Phone Number](#) · [Tutorial](#)

Quality: 6,471 global accepts · Rating: 1600 · first AC: 2018-08-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy  
[Dasha\\_Gnedko's solution](#)

**289.**

950C

[Zebras](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-08-02 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy

[Dasha\\_Gnedko's solution](#)

**290.**

1015D

[Walking Between Houses](#) · [Tutorial](#)

Quality: 8,961 global accepts · Rating: 1600 · first AC: 2018-08-01 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, greedy

[Dasha\\_Gnedko's solution](#)

**291.**

371C

[Hamburgers](#) · [Tutorial](#)

Quality: 34,515 global accepts · Rating: 1600 · first AC: 2018-07-31 · C++14 (GCC 6-32) (first AC) · Tags: binary search, brute force

[Dasha\\_Gnedko's solution](#)

**292.**

378C

[Maze](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-07-31 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar

[Dasha\\_Gnedko's solution](#)

**293.**

416C

[Booking System](#) · [Tutorial](#)

Quality: 8,707 global accepts · Rating: 1600 · first AC: 2018-07-27 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dp, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**294.**

435C

[Cardiogram](#) · [Tutorial](#)

Quality: 2,724 global accepts · Rating: 1600 · first AC: 2018-07-26 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**295.**

447C

[DZY Loves Sequences](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-07-25 · C++17 (GCC 7-32) (first AC) · Tags: dp

[Dasha\\_Gnedko's solution](#)

**296.**

510C

[Fox And Names](#) · [Tutorial](#)

Quality: 22,170 global accepts · Rating: 1600 · first AC: 2018-07-23 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, sortings

[Dasha\\_Gnedko's solution](#)

**297.**

518C

[Anya and Smartphone](#) · [Tutorial](#)

Quality: 6,365 global accepts · Rating: 1600 · first AC: 2018-07-23 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, implementation

[Dasha\\_Gnedko's solution](#)

**298.**

525C

[Ilya and Sticks](#) · [Tutorial](#)

Quality: 6,066 global accepts · Rating: 1600 · first AC: 2018-07-23 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math, sortings

[Dasha\\_Gnedko's solution](#)

**299.**

534C

[Polycarpus' Dice](#) · [Tutorial](#)

Quality: 5,275 global accepts · Rating: 1600 · first AC: 2018-07-23 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**300.**

570C

[Replacement](#) · [Tutorial](#)

Quality: 9,573 global accepts · Rating: 1600 · first AC: 2018-07-20 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, implementation

[Dasha\\_Gnedko's solution](#)

**301.**

962D

[Merge Equals](#) · [Tutorial](#)

Quality: 7,364 global accepts · Rating: 1600 · first AC: 2018-07-19 · C++17 (GCC 7-32) (first AC) · Tags: data structures, implementation

[Dasha\\_Gnedko's solution](#)

**302.**

616C

[The Labyrinth](#) · [Tutorial](#)

Quality: 6,721 global accepts · Rating: 1600 · first AC: 2018-07-17 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar

[Dasha\\_Gnedko's solution](#)

**303.**

678C

[Joty and Chocolate](#) · [Tutorial](#)

Quality: 11,047 global accepts · Rating: 1600 · first AC: 2018-07-13 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math, number theory

[Dasha\\_Gnedko's solution](#)

**304.**

785C

[Anton and Fairy Tale](#) · [Tutorial](#)

Quality: 7,819 global accepts · Rating: 1600 · first AC: 2018-07-12 · C++17 (GCC 7-32) (first AC) · Tags: binary search, math

[Dasha\\_Gnedko's solution](#)

**305.**

734C

[Anton and Making Potions](#) · [Tutorial](#)

Quality: 5,684 global accepts · Rating: 1600 · first AC: 2018-07-11 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dp, greedy, two pointers

[Dasha\\_Gnedko's solution](#)

**306.**

735D

[Taxes](#) · [Tutorial](#)

Quality: 15,748 global accepts · Rating: 1600 · first AC: 2018-07-11 · C++17 (GCC 7-32) (first AC) · Tags: math, number theory

[Dasha\\_Gnedko's solution](#)

**307.**

731C

[Socks](#) · [Tutorial](#)

Quality: 7,864 global accepts · Rating: 1600 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dsu, graphs, greedy

[Dasha\\_Gnedko's solution](#)

**308.**

817C

[Really Big Numbers](#) · [Tutorial](#)

Quality: 8,485 global accepts · Rating: 1600 · first AC: 2018-07-06 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, dp, math

[Dasha\\_Gnedko's solution](#)

**309.**

845B

[Luba And The Ticket](#) · [Tutorial](#)

Quality: 5,540 global accepts · Rating: 1600 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**310.**

1583C

[Omkar and Determination](#) · [Tutorial](#)

Quality: 7,440 global accepts · Rating: 1700 · first AC: 2021-10-17 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dp

[Dasha\\_Gnedko's solution](#)

**311.**

1413D

[Shurikens](#) · [Tutorial](#)

Quality: 6,916 global accepts · Rating: 1700 · first AC: 2020-10-25 · C++17 (GCC 7-32) (first AC) · Tags: data structures, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**312.**

1153C

[Serval and Parenthesis Sequence](#) · [Tutorial](#)

Quality: 7,793 global accepts · Rating: 1700 · first AC: 2019-04-21 · C++17 (GCC 7-32) (first AC) · Tags: greedy, strings

[Dasha\\_Gnedko's solution](#)

**313.**

670E

[Correct Bracket Sequence Editor](#) · [Tutorial](#)

Quality: 3,464 global accepts · Rating: 1700 · first AC: 2019-02-01 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dsu, strings

[Dasha\\_Gnedko's solution](#)

**314.**

919D

[Substring](#) · [Tutorial](#)

Quality: 12,252 global accepts · Rating: 1700 · first AC: 2018-12-17 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dp, graphs

[Dasha\\_Gnedko's solution](#)

**315.**

1061C

[Multiplicity](#) · [Tutorial](#)

Quality: 10,711 global accepts · Rating: 1700 · first AC: 2018-12-11 · last AC: 2018-12-11 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dp, implementation, math, number theory

[Dasha\\_Gnedko's solution](#)

**316.**

1073D

[Berland Fair](#) · [Tutorial](#)

Quality: 6,722 global accepts · Rating: 1700 · first AC: 2018-11-30 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, data structures, greedy

[Dasha\\_Gnedko's solution](#)

**317.**

118D

[Caesar's Legions](#) · [Tutorial](#)

Quality: 20,482 global accepts · Rating: 1700 · first AC: 2018-11-30 · C++17 (GCC 7-32) (first AC) · Tags: dp

[Dasha\\_Gnedko's solution](#)

**318.**

691D

[Swaps in Permutation](#) · [Tutorial](#)

Quality: 6,554 global accepts · Rating: 1700 · first AC: 2018-11-28 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dsu, math

[Dasha\\_Gnedko's solution](#)

**319.**

1056C

[Pick Heroes](#) · [Tutorial](#)

Quality: 2,579 global accepts · Rating: 1700 · first AC: 2018-11-26 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, interactive, sortings

[Dasha\\_Gnedko's solution](#)

**320.**

1032C

[Playing Piano](#) · [Tutorial](#)

Quality: 4,331 global accepts · Rating: 1700 · first AC: 2018-11-18 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dp

[Dasha\\_Gnedko's solution](#)

**321.**

439C

[Devu and Partitioning of the Array](#) · [Tutorial](#)

Quality: 4,170 global accepts · Rating: 1700 · first AC: 2018-08-16 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, implementation, number theory

[Dasha\\_Gnedko's solution](#)

**322.**

471C

[MUH and House of Cards](#) · [Tutorial](#)

Quality: 3,744 global accepts · Rating: 1700 · first AC: 2018-08-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, greedy, math

[Dasha\\_Gnedko's solution](#)

**323.**

485C

[Bits](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-08-16 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha\\_Gnedko's solution](#)

**324.**

460C

[Present](#) · [Tutorial](#)

Quality: 6,787 global accepts · Rating: 1700 · first AC: 2018-08-15 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, greedy

[Dasha\\_Gnedko's solution](#)

**325.**

466C

[Number of Ways](#) · [Tutorial](#)

Quality: 41,893 global accepts · Rating: 1700 · first AC: 2018-08-15 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, data structures, dp, two pointers

[Dasha\\_Gnedko's solution](#)

**326.**

686C

[Robbers' watch](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-08-15 · C++17 (GCC 7-32) (first AC) · Tags: brute force, combinatorics, math

[Dasha\\_Gnedko's solution](#)

**327.**

779D

[String Game](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-08-13 · C++17 (GCC 7-32) (first AC) · Tags: binary search, strings

[Dasha\\_Gnedko's solution](#)

**328.**

1009C

[Annoying Present](#) · [Tutorial](#)

Quality: 5,557 global accepts · Rating: 1700 · first AC: 2018-08-02 · FPC (first AC) · Tags: greedy, math

[Dasha\\_Gnedko's solution](#)

**329.**

1015E1

[Stars Drawing \(Easy Edition\)](#) · [Tutorial](#)

Quality: 6,809 global accepts · Rating: 1700 · first AC: 2018-08-01 · C++14 (GCC 6-32) (first AC) · Tags: brute force, dp, greedy

[Dasha\\_Gnedko's solution](#)

**330.**

382C

[Arithmetic Progression](#) · [Tutorial](#)

Quality: 8,733 global accepts · Rating: 1700 · first AC: 2018-07-30 · C++14 (GCC 6-32) (first AC) · Tags: implementation, sortings

[Dasha\\_Gnedko's solution](#)

**331.**

387C

[George and Number](#) · [Tutorial](#)

Quality: 2,287 global accepts · Rating: 1700 · first AC: 2018-07-30 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[Dasha\\_Gnedko's solution](#)

**332.**

443C

[Borya and Hanabi](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-07-26 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**333.**

465C

[No to Palindromes!](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-07-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force

[Dasha\\_Gnedko's solution](#)

**334.**

474D

[Flowers](#) · [Tutorial](#)

Quality: 30,625 global accepts · Rating: 1700 · first AC: 2018-07-25 · last AC: 2018-07-25 · C++17 (GCC 7-32) (first AC) · Tags: dp

[Dasha\\_Gnedko's solution](#)

**335.**

479D

[Long Jumps](#) · [Tutorial](#)

Quality: 5,010 global accepts · Rating: 1700 · first AC: 2018-07-25 · C++17 (GCC 7-32) (first AC) · Tags: binary search, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**336.**

490C

[Hacking Cypher](#) · [Tutorial](#)

Quality: 9,472 global accepts · Rating: 1700 · first AC: 2018-07-24 · C++17 (GCC 7-32) (first AC) · Tags: brute force, math, number theory, strings

[Dasha\\_Gnedko's solution](#)

**337.**

567C

[Geometric Progression](#) · [Tutorial](#)

Quality: 10,434 global accepts · Rating: 1700 · first AC: 2018-07-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dp

[Dasha\\_Gnedko's solution](#)

**338.**

1006D

[Two Strings Swaps](#) · [Tutorial](#)

Quality: 6,477 global accepts · Rating: 1700 · first AC: 2018-07-19 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**339.**

591C

[Median Smoothing](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-07-18 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[Dasha\\_Gnedko's solution](#)

**340.**

598D

[Igor In the Museum](#) · [Tutorial](#)

Quality: 13,099 global accepts · Rating: 1700 · first AC: 2018-07-18 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, shortest paths

[Dasha\\_Gnedko's solution](#)

**341.**

632C

[The Smallest String Concatenation](#) · [Tutorial](#)

Quality: 10,436 global accepts · Rating: 1700 · first AC: 2018-07-16 · C++17 (GCC 7-32) (first AC) · Tags: sortings, strings

[Dasha\\_Gnedko's solution](#)

**342.**

719C

[Efim and Strange Grade](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-07-10 · C++17 (GCC 7-32) (first AC) · Tags: dp, implementation, math

[Dasha\\_Gnedko's solution](#)

**343.**

816C

[Karen and Game](#) · [Tutorial](#)

Rating: 1700 · first AC: 2018-07-06 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**344.**

813C

[The Tag Game](#) · [Tutorial](#)

Quality: 8,144 global accepts · Rating: 1700 · first AC: 2018-07-06 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs

[Dasha\\_Gnedko's solution](#)

**345.**

797C

[Minimal string](#) · [Tutorial](#)

Quality: 9,843 global accepts · Rating: 1700 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: data structures, greedy, strings

[Dasha\\_Gnedko's solution](#)

**346.**

954C

[Matrix Walk](#) · [Tutorial](#)

Quality: 3,957 global accepts · Rating: 1700 · first AC: 2018-07-02 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**347.**

977F

[Consecutive Subsequence](#) · [Tutorial](#)

Quality: 25,135 global accepts · Rating: 1700 · first AC: 2018-06-27 · C++17 (GCC 7-32) (first AC) · Tags: dp

[Dasha\\_Gnedko's solution](#)

**348.**

915C

[Permute Digits](#) · [Tutorial](#)

Quality: 7,554 global accepts · Rating: 1700 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy

[Dasha\\_Gnedko's solution](#)

**349.**

103433D

[Similar Arrays](#) · [Tutorial](#)

Rating: 1800 · first AC: 2021-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**350.**

1583D

[Omkar and the Meaning of Life](#) · [Tutorial](#)

Quality: 5,935 global accepts · Rating: 1800 · first AC: 2021-10-17 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, interactive

[Dasha\\_Gnedko's solution](#)

**351.**

102599I

[Count Triangles](#) · [Tutorial](#)

Rating: 1800 · first AC: 2020-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**352.**

1355C

[Count Triangles](#) · [Tutorial](#)

Quality: 11,948 global accepts · Rating: 1800 · first AC: 2020-05-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, implementation, math, two pointers

[Dasha\\_Gnedko's solution](#)

**353.**

1090D

[Similar Arrays](#) · [Tutorial](#)

Quality: 2,364 global accepts · Rating: 1800 · first AC: 2019-11-25 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms

[Dasha\\_Gnedko's solution](#)

**354.**

1148D

[Dirty Deeds Done Dirt Cheap](#) · [Tutorial](#)

Quality: 5,263 global accepts · Rating: 1800 · first AC: 2019-06-02 · C++14 (GCC 6-32) (first AC) · Tags: greedy, sortings

[Dasha\\_Gnedko's solution](#)

**355.**

1152C

[Neko does Maths](#) · [Tutorial](#)

Quality: 7,084 global accepts · Rating: 1800 · first AC: 2019-04-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force, math, number theory

[Dasha\\_Gnedko's solution](#)

**356.**

1154E

[Two Teams](#) · [Tutorial](#)

Quality: 6,951 global accepts · Rating: 1800 · first AC: 2019-04-19 · C++17 (GCC 7-32) (first AC) · Tags: data structures, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**357.**

1119D

[Frets On Fire](#) · [Tutorial](#)

Quality: 5,169 global accepts · Rating: 1800 · first AC: 2019-04-14 · C++17 (GCC 7-32) (first AC) · Tags: binary search, sortings

[Dasha\\_Gnedko's solution](#)

**358.**

1096D

[Easy Problem](#) · [Tutorial](#)

Quality: 9,400 global accepts · Rating: 1800 · first AC: 2019-04-10 · C++17 (GCC 7-32) (first AC) · Tags: dp

[Dasha\\_Gnedko's solution](#)

**359.**

706D

[Vasiliy's Multiset](#) · [Tutorial](#)

Quality: 12,592 global accepts · Rating: 1800 · first AC: 2019-03-17 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, data structures, trees

[Dasha\\_Gnedko's solution](#)

**360.**

471D

[MUH and Cube Walls](#) · [Tutorial](#)

Quality: 10,277 global accepts · Rating: 1800 · first AC: 2019-01-28 · C++17 (GCC 7-32) (first AC) · Tags: string suffix structures, strings

[Dasha\\_Gnedko's solution](#)

**361.**

1107D

[Compression](#) · [Tutorial](#)

Quality: 3,904 global accepts · Rating: 1800 · first AC: 2019-01-27 · C++17 (GCC 7-32) (first AC) · Tags: dp, implementation, math, number theory

[Dasha\\_Gnedko's solution](#)

**362.**

1084D

[The Fair Nut and the Best Path](#) · [Tutorial](#)

Rating: 1800 · first AC: 2018-12-20 · last AC: 2018-12-20 · C++17 (GCC 7-32) (first AC) · Tags: dp, trees

[Dasha\\_Gnedko's solution](#)

**363.**

1082D

[Maximum Diameter Graph](#) · [Tutorial](#)

Quality: 4,090 global accepts · Rating: 1800 · first AC: 2018-11-29 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, graphs, implementation

[Dasha Gnedko's solution](#)

**364.**

1076D

[Edge Deletion](#) · [Tutorial](#)

Quality: 5,916 global accepts · Rating: 1800 · first AC: 2018-11-21 · C++17 (GCC 7-32) (first AC) · Tags: graphs, greedy, shortest paths

[Dasha Gnedko's solution](#)

**365.**

448D

[Multiplication Table](#) · [Tutorial](#)

Quality: 16,668 global accepts · Rating: 1800 · first AC: 2018-11-03 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force

[Dasha Gnedko's solution](#)

**366.**

334D

[Chips](#) · [Tutorial](#)

Rating: 1800 · first AC: 2018-08-18 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, two pointers

[Dasha Gnedko's solution](#)

**367.**

336C

[Vasily the Bear and Sequence](#) · [Tutorial](#)

Quality: 2,658 global accepts · Rating: 1800 · first AC: 2018-08-18 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, implementation, number theory

[Dasha Gnedko's solution](#)

**368.**

899D

[Shovel Sale](#) · [Tutorial](#)

Quality: 3,262 global accepts · Rating: 1800 · first AC: 2018-08-14 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math

[Dasha Gnedko's solution](#)

**369.**

777D

[Cloud of Hashtags](#) · [Tutorial](#)

Quality: 5,251 global accepts · Rating: 1800 · first AC: 2018-08-13 · C++17 (GCC 7-32) (first AC) · Tags: binary search, greedy, implementation, strings

[Dasha Gnedko's solution](#)

**370.**

801C

[Voltage Keepsake](#) · [Tutorial](#)

Rating: 1800 · first AC: 2018-08-13 · C++17 (GCC 7-32) (first AC) · Tags: binary search, math

[Dasha Gnedko's solution](#)

**371.**

922D

[Robot Vacuum Cleaner](#) · [Tutorial](#)

Quality: 4,812 global accepts · Rating: 1800 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings

[Dasha Gnedko's solution](#)

**372.**

1016D

[Vasya And The Matrix](#) · [Tutorial](#)

Quality: 4,985 global accepts · Rating: 1800 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, flows, math

[Dasha Gnedko's solution](#)

**373.**

911D

[Inversion Counting](#) · [Tutorial](#)

Quality: 5,107 global accepts · Rating: 1800 · first AC: 2018-08-03 · C++17 (GCC 7-32) (first AC) · Tags: brute force, math

[Dasha\\_Gnedko's solution](#)

**374.**

1011D

[Rocket](#) · [Tutorial](#)

Rating: 1800 · first AC: 2018-08-02 · FPC (first AC) · Tags: binary search, interactive

[Dasha\\_Gnedko's solution](#)

**375.**

371D

[Vessels](#) · [Tutorial](#)

Quality: 6,477 global accepts · Rating: 1800 · first AC: 2018-08-01 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dsu, implementation, trees

[Dasha\\_Gnedko's solution](#)

**376.**

488C

[Fight the Monster](#) · [Tutorial](#)

Rating: 1800 · first AC: 2018-07-24 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation

[Dasha\\_Gnedko's solution](#)

**377.**

519D

[A and B and Interesting Substrings](#) · [Tutorial](#)

Quality: 6,899 global accepts · Rating: 1800 · first AC: 2018-07-23 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dp, two pointers

[Dasha\\_Gnedko's solution](#)

**378.**

586C

[Gennady the Dentist](#) · [Tutorial](#)

Rating: 1800 · first AC: 2018-07-18 · C++17 (GCC 7-32) (first AC) · Tags: implementation

[Dasha\\_Gnedko's solution](#)

**379.**

592C

[The Big Race](#) · [Tutorial](#)

Quality: 3,194 global accepts · Rating: 1800 · first AC: 2018-07-18 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**380.**

845D

[Driving Test](#) · [Tutorial](#)

Quality: 2,576 global accepts · Rating: 1800 · first AC: 2018-07-05 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dp, greedy

[Dasha\\_Gnedko's solution](#)

**381.**

988D

[Points and Powers of Two](#) · [Tutorial](#)

Quality: 8,042 global accepts · Rating: 1800 · first AC: 2018-06-22 · C++17 (GCC 7-32) (first AC) · Tags: brute force, math

[Dasha\\_Gnedko's solution](#)

**382.**

979B

[Treasure Hunt](#) · [Tutorial](#)

Quality: 4,779 global accepts · Rating: 1800 · first AC: 2018-06-19 · last AC: 2018-06-19 · C++17 (GCC 7-32) (first AC) · Tags: greedy

[Dasha\\_Gnedko's solution](#)

**383.**

989C

[A Mist of Florescence](#) · [Tutorial](#)

Quality: 4,034 global accepts · Rating: 1800 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, graphs

[Dasha\\_Gnedko's solution](#)

**384.**

2038G

[Guess One Character](#) · [Tutorial](#)

Quality: 2,958 global accepts · Rating: 1900 · first AC: 2024-11-18 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation, interactive

[Dasha Gnedko's solution](#)

**385.**

103433B

[LaTeX Expert](#) · [Tutorial](#)

Rating: 1900 · first AC: 2021-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**386.**

1600E

[Array Game](#) · [Tutorial](#)

Quality: 2,382 global accepts · Rating: 1900 · first AC: 2021-10-09 · C++17 (GCC 9-64) (first AC) · Tags: games, greedy, two pointers

[Dasha Gnedko's solution](#)

**387.**

1482D

[Playlist](#) · [Tutorial](#)

Quality: 4,115 global accepts · Rating: 1900 · first AC: 2021-03-21 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dsu, implementation, shortest paths

[Dasha Gnedko's solution](#)

**388.**

1413C

[Perform Easily](#) · [Tutorial](#)

Quality: 6,267 global accepts · Rating: 1900 · first AC: 2020-10-25 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, dp, implementation, sortings, two pointers

[Dasha Gnedko's solution](#)

**389.**

1354D

[Multiset](#) · [Tutorial](#)

Quality: 10,174 global accepts · Rating: 1900 · first AC: 2020-05-17 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures

[Dasha Gnedko's solution](#)

**390.**

1090B

[LaTeX Expert](#) · [Tutorial](#)

Quality: 1,550 global accepts · Rating: 1900 · first AC: 2019-11-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**391.**

849D

[Router's Song](#) · [Tutorial](#)

Rating: 1900 · first AC: 2019-07-29 · C++14 (GCC 6-32) (first AC) · Tags: geometry

[Dasha Gnedko's solution](#)

**392.**

1169D

[Good Triple](#) · [Tutorial](#)

Rating: 1900 · first AC: 2019-07-25 · C++14 (GCC 6-32) (first AC) · Tags: brute force

[Dasha Gnedko's solution](#)

**393.**

19B

[Checkout Assistant](#) · [Tutorial](#)

Quality: 5,824 global accepts · Rating: 1900 · first AC: 2019-07-04 · C++14 (GCC 6-32) (first AC) · Tags: dp

[Dasha Gnedko's solution](#)

**394.**

1013E

[Hills](#) · [Tutorial](#)

Rating: 1900 · first AC: 2019-05-08 · C++14 (GCC 6-32) (first AC) · Tags: dp

[Dasha Gnedko's solution](#)

**395.**

1162D

[Chladni Figure](#) · [Tutorial](#)

Rating: 1900 · first AC: 2019-05-05 · last AC: 2019-05-05 · C++17 (GCC 7-32) (first AC) · Tags: number theory, strings

[Dasha Gnedko's solution](#)

**396.**

1155D

[Beautiful Array](#) · [Tutorial](#)

Quality: 7,721 global accepts · Rating: 1900 · first AC: 2019-04-23 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, divide and conquer, dp, greedy

[Dasha Gnedko's solution](#)

**397.**

25D

[Roads not only in Berland](#) · [Tutorial](#)

Quality: 15,582 global accepts · Rating: 1900 · first AC: 2019-03-22 · C++17 (GCC 7-32) (first AC) · Tags: dsu, graphs, trees

[Dasha Gnedko's solution](#)

**398.**

100944D

[B > C and C > B](#) · [Tutorial](#)

Rating: 1900 · first AC: 2019-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**399.**

1105D

[Kilani and the Game](#) · [Tutorial](#)

Quality: 4,423 global accepts · Rating: 1900 · first AC: 2019-01-21 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, implementation, shortest paths

[Dasha Gnedko's solution](#)

**400.**

1032D

[Barcelonian Distance](#) · [Tutorial](#)

Quality: 2,976 global accepts · Rating: 1900 · first AC: 2018-11-19 · C++17 (GCC 7-32) (first AC) · Tags: geometry, implementation

[Dasha Gnedko's solution](#)

**401.**

1036C

[Classy Numbers](#) · [Tutorial](#)

Quality: 13,382 global accepts · Rating: 1900 · first AC: 2018-09-11 · C++14 (GCC 6-32) (first AC) · Tags: combinatorics, dp

[Dasha Gnedko's solution](#)

**402.**

1029D

[Concatenated Multiples](#) · [Tutorial](#)

Quality: 4,235 global accepts · Rating: 1900 · first AC: 2018-09-02 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[Dasha Gnedko's solution](#)

**403.**

1015E2

[Stars Drawing \(Hard Edition\)](#) · [Tutorial](#)

Quality: 4,038 global accepts · Rating: 1900 · first AC: 2018-08-01 · C++14 (GCC 6-32) (first AC) · Tags: binary search, dp, greedy

[Dasha Gnedko's solution](#)

**404.**

103433I

[Minimal Product](#) · [Tutorial](#)

Rating: 2000 · first AC: 2021-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**405.**

103433K

[Right Expansion Of The Mind](#) · [Tutorial](#)

Rating: 2000 · first AC: 2021-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**406.**

1600I

[Bubble Strike](#) · [Tutorial](#)

Quality: 2000 · first AC: 2021-10-09 · C++17 (GCC 9-64) (first AC) · Tags: binary search, math, probabilities

[Dasha\\_Gnedko's solution](#)

**407.**

1514D

[Cut and Stick](#) · [Tutorial](#)

Quality: 4,818 global accepts · Rating: 2000 · first AC: 2021-04-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, greedy, implementation, sortings

[Dasha\\_Gnedko's solution](#)

**408.**

1370D

[Odd-Even Subsequence](#) · [Tutorial](#)

Quality: 10,929 global accepts · Rating: 2000 · first AC: 2020-06-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dp, dsu, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**409.**

1090K

[Right Expansion Of The Mind](#) · [Tutorial](#)

Quality: 1,197 global accepts · Rating: 2000 · first AC: 2019-11-25 · C++14 (GCC 6-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**410.**

1090I

[Minimal Product](#) · [Tutorial](#)

Quality: 1,178 global accepts · Rating: 2000 · first AC: 2019-11-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**411.**

1244E

[Minimizing Difference](#) · [Tutorial](#)

Quality: 6,401 global accepts · Rating: 2000 · first AC: 2019-10-15 · C++14 (GCC 6-32) (first AC) · Tags: binary search, constructive algorithms, greedy, sortings, ternary search, two pointers

[Dasha\\_Gnedko's solution](#)

**412.**

1223D

[Sequence Sorting](#) · [Tutorial](#)

Quality: 4,467 global accepts · Rating: 2000 · first AC: 2019-10-06 · C++14 (GCC 6-32) (first AC) · Tags: dp, greedy, two pointers

[Dasha\\_Gnedko's solution](#)

**413.**

1132F

[Clear the String](#) · [Tutorial](#)

Quality: 10,713 global accepts · Rating: 2000 · first AC: 2019-07-24 · C++14 (GCC 6-32) (first AC) · Tags: dp

[Dasha\\_Gnedko's solution](#)

**414.**

1190D

[Tokitsukaze and Strange Rectangle](#) · [Tutorial](#)

Quality: 2,685 global accepts · Rating: 2000 · first AC: 2019-07-13 · C++14 (GCC 6-32) (first AC) · Tags: data structures, divide and conquer, sortings, two pointers

[Dasha\\_Gnedko's solution](#)

**415.**

501D

[Misha and Permutations Summation](#) · [Tutorial](#)

Quality: 2,687 global accepts · Rating: 2000 · first AC: 2019-06-24 · C++14 (GCC 6-32) (first AC) · Tags: data structures

[Dasha\\_Gnedko's solution](#)

**416.**

766D

[Mahmoud and a Dictionary](#) · [Tutorial](#)

Quality: 3,929 global accepts · Rating: 2000 · first AC: 2019-06-13 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dfs and similar, dp, dsu, graphs

[Dasha Gnedko's solution](#)

**417.**

863E

[Turn Off The TV](#) · [Tutorial](#)

Quality: 4,062 global accepts · Rating: 2000 · first AC: 2019-06-06 · C++14 (GCC 6-32) (first AC) · Tags: data structures, sortings

[Dasha Gnedko's solution](#)

**418.**

1165F1

[Microtransactions \(easy version\)](#) · [Tutorial](#)

Quality: 2,151 global accepts · Rating: 2000 · first AC: 2019-05-17 · C++14 (GCC 6-32) (first AC) · Tags: binary search, greedy

[Dasha Gnedko's solution](#)

**419.**

1165F2

[Microtransactions \(hard version\)](#) · [Tutorial](#)

Quality: 2,454 global accepts · Rating: 2000 · first AC: 2019-05-17 · last AC: 2019-05-17 · C++14 (GCC 6-32) (first AC) · Tags: binary search, greedy, implementation

[Dasha Gnedko's solution](#)

**420.**

1104D

[Game with modulo](#) · [Tutorial](#)

Rating: 2000 · first AC: 2019-05-10 · C++14 (GCC 6-32) (first AC) · Tags: binary search, interactive, math

[Dasha Gnedko's solution](#)

**421.**

1102F

[Elongated Matrix](#) · [Tutorial](#)

Quality: 2,355 global accepts · Rating: 2000 · first AC: 2019-05-08 · C++14 (GCC 6-32) (first AC) · Tags: binary search, bitmasks, brute force, dp, graphs

[Dasha Gnedko's solution](#)

**422.**

1156C

[Match Points](#) · [Tutorial](#)

Quality: 6,670 global accepts · Rating: 2000 · first AC: 2019-05-02 · C++17 (GCC 7-32) (first AC) · Tags: binary search, greedy, sortings, ternary search, two pointers

[Dasha Gnedko's solution](#)

**423.**

1157F

[Maximum Balanced Circle](#) · [Tutorial](#)

Quality: 2,881 global accepts · Rating: 2000 · first AC: 2019-04-28 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dp, greedy, two pointers

[Dasha Gnedko's solution](#)

**424.**

383C

[Propagating tree](#) · [Tutorial](#)

Quality: 7,524 global accepts · Rating: 2000 · first AC: 2019-03-12 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dfs and similar, trees

[Dasha Gnedko's solution](#)

**425.**

346B

[Lucky Common Subsequence](#) · [Tutorial](#)

Quality: 4,260 global accepts · Rating: 2000 · first AC: 2019-01-28 · C++17 (GCC 7-32) (first AC) · Tags: dp, strings

[Dasha Gnedko's solution](#)

**426.**

381E

[Sereja and Brackets](#) · [Tutorial](#)

Rating: 2000 · first AC: 2019-01-22 · C++17 (GCC 7-32) (first AC) · Tags: data structures

[Dasha Gnedko's solution](#)

**427.**

353D

[Queue](#) · [Tutorial](#)

Quality: 3,188 global accepts · Rating: 2000 · first AC: 2018-08-16 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dp

[Dasha Gnedko's solution](#)

**428.**

999E

[Reachability from the Capital](#) · [Tutorial](#)

Quality: 7,855 global accepts · Rating: 2000 · first AC: 2018-06-25 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, greedy

[Dasha Gnedko's solution](#)

**429.**

2038K

[Grid Walk](#) · [Tutorial](#)

Quality: 1,777 global accepts · Rating: 2100 · first AC: 2024-11-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, greedy, math, number theory

[Dasha Gnedko's solution](#)

**430.**

2038B

[Make It Equal](#) · [Tutorial](#)

Quality: 1,909 global accepts · Rating: 2100 · first AC: 2024-11-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, greedy, math

[Dasha Gnedko's solution](#)

**431.**

1652D

[Potion Brewing Class](#) · [Tutorial](#)

Rating: 2100 · first AC: 2022-03-20 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math, number theory, trees

[Dasha Gnedko's solution](#)

**432.**

1600D

[Hidden Fortress](#) · [Tutorial](#)

Rating: 2100 · first AC: 2021-10-09 · C++17 (GCC 9-64) (first AC) · Tags: binary search, geometry, interactive

[Dasha Gnedko's solution](#)

**433.**

1482E

[Skyline Photo](#) · [Tutorial](#)

Quality: 3,755 global accepts · Rating: 2100 · first AC: 2021-03-21 · C++17 (GCC 7-32) (first AC) · Tags: data structures, divide and conquer, dp

[Dasha Gnedko's solution](#)

**434.**

102599J

[Restorer Distance](#) · [Tutorial](#)

Rating: 2100 · first AC: 2020-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**435.**

1370E

[Binary Subsequence Rotation](#) · [Tutorial](#)

Quality: 5,220 global accepts · Rating: 2100 · first AC: 2020-06-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, constructive algorithms, data structures, greedy

[Dasha Gnedko's solution](#)

**436.**

1355E

[Restorer Distance](#) · [Tutorial](#)

Quality: 5,834 global accepts · Rating: 2100 · first AC: 2020-05-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, greedy, math, sortings, ternary search

[Dasha\\_Gnedko's solution](#)

**437.**

1254B2

[Send Boxes to Alice \(Hard Version\)](#) · [Tutorial](#)

Quality: 3,420 global accepts · Rating: 2100 · first AC: 2019-12-03 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, math, number theory, ternary search, two pointers

[Dasha\\_Gnedko's solution](#)

**438.**

1223E

[Paint the Tree](#) · [Tutorial](#)

Quality: 2,891 global accepts · Rating: 2100 · first AC: 2019-10-06 · C++14 (GCC 6-32) (first AC) · Tags: dp, sortings, trees

[Dasha\\_Gnedko's solution](#)

**439.**

1195E

[OpenStreetMap](#) · [Tutorial](#)

Quality: 3,549 global accepts · Rating: 2100 · first AC: 2019-07-18 · C++14 (GCC 6-32) (first AC) · Tags: data structures, two pointers

[Dasha\\_Gnedko's solution](#)

**440.**

342D

[Xenia and Dominoes](#) · [Tutorial](#)

Quality: 567 global accepts · Rating: 2100 · first AC: 2019-07-14 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, dfs and similar, dp

[Dasha\\_Gnedko's solution](#)

**441.**

456E

[Civilization](#) · [Tutorial](#)

Rating: 2100 · first AC: 2019-07-12 · last AC: 2019-07-12 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar, dsu, graphs, trees

[Dasha\\_Gnedko's solution](#)

**442.**

507E

[Breaking Good](#) · [Tutorial](#)

Quality: 3,244 global accepts · Rating: 2100 · first AC: 2019-07-11 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar, dp, graphs, shortest paths

[Dasha\\_Gnedko's solution](#)

**443.**

1187E

[Tree Painting](#) · [Tutorial](#)

Quality: 11,284 global accepts · Rating: 2100 · first AC: 2019-07-01 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar, dp, trees

[Dasha\\_Gnedko's solution](#)

**444.**

1006F

[Xor-Paths](#) · [Tutorial](#)

Quality: 6,890 global accepts · Rating: 2100 · first AC: 2019-06-25 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, brute force, dp, meet-in-the-middle

[Dasha\\_Gnedko's solution](#)

**445.**

1117D

[Magic Gems](#) · [Tutorial](#)

Quality: 5,218 global accepts · Rating: 2100 · first AC: 2019-06-16 · C++14 (GCC 6-32) (first AC) · Tags: dp, math, matrices

[Dasha\\_Gnedko's solution](#)

**446.**

954F

[Runner's Problem](#) · [Tutorial](#)

Quality: 1,379 global accepts · Rating: 2100 · first AC: 2019-06-16 · C++14 (GCC 6-32) (first AC) · Tags: dp, matrices, sortings

[Dasha\\_Gnedko's solution](#)

**447.**

1176F

[Destroy it!](#) · [Tutorial](#)

Quality: 2,321 global accepts · Rating: 2100 · first AC: 2019-06-13 · C++14 (GCC 6-32) (first AC) · Tags: dp, implementation, sortings

[Dasha Gnedko's solution](#)

**448.**

976E

[Well played!](#) · [Tutorial](#)

Quality: 2,554 global accepts · Rating: 2100 · first AC: 2019-05-21 · C++14 (GCC 6-32) (first AC) · Tags: greedy, sortings

[Dasha Gnedko's solution](#)

**449.**

1027E

[Inverse Coloring](#) · [Tutorial](#)

Quality: 2,362 global accepts · Rating: 2100 · first AC: 2019-05-20 · C++14 (GCC 6-32) (first AC) · Tags: combinatorics, dp, math

[Dasha Gnedko's solution](#)

**450.**

1159E

[Permutation recovery](#) · [Tutorial](#)

Rating: 2100 · first AC: 2019-05-13 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dfs and similar, graphs, math

[Dasha Gnedko's solution](#)

**451.**

1106E

[Lunar New Year and Red Envelopes](#) · [Tutorial](#)

Quality: 2,816 global accepts · Rating: 2100 · first AC: 2019-05-06 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dp

[Dasha Gnedko's solution](#)

**452.**

1154F

[Shovels Shop](#) · [Tutorial](#)

Quality: 3,337 global accepts · Rating: 2100 · first AC: 2019-04-19 · last AC: 2019-04-19 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, sortings

[Dasha Gnedko's solution](#)

**453.**

766E

[Mahmoud and a xor trip](#) · [Tutorial](#)

Quality: 3,475 global accepts · Rating: 2100 · first AC: 2019-01-23 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, constructive algorithms, data structures, dfs and similar, dp, math, trees

[Dasha Gnedko's solution](#)

**454.**

1032E

[The Unbearable Lightness of Weights](#) · [Tutorial](#)

Quality: 1,865 global accepts · Rating: 2100 · first AC: 2018-11-19 · C++17 (GCC 7-32) (first AC) · Tags: dp, math

[Dasha Gnedko's solution](#)

**455.**

340B

[Maximal Area Quadrilateral](#) · [Tutorial](#)

Quality: 2,314 global accepts · Rating: 2100 · first AC: 2018-11-03 · C++17 (GCC 7-32) (first AC) · Tags: brute force, geometry

[Dasha Gnedko's solution](#)

**456.**

996C

[Tesla](#) · [Tutorial](#)

Rating: 2100 · first AC: 2018-06-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**457.**

1583E

[Moment of Bloom](#) · [Tutorial](#)

Quality: 2,485 global accepts · Rating: 2200 · first AC: 2021-10-17 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dfs and

similar, graph matchings, graphs, greedy, trees

[Dasha\\_Gnedko's solution](#)

**458.**

1253E

[Antenna Coverage](#) · [Tutorial](#)

Quality: 3,064 global accepts · Rating: 2200 · first AC: 2019-11-19 · GNU C++11 (first AC) · Tags: data structures, dp, greedy, sortings

[Dasha\\_Gnedko's solution](#)

**459.**

1249F

[Maximum Weight Subset](#) · [Tutorial](#)

Quality: 2,746 global accepts · Rating: 2200 · first AC: 2019-11-01 · C++14 (GCC 6-32) (first AC) · Tags: dp, trees

[Dasha\\_Gnedko's solution](#)

**460.**

1225E

[Rock Is Push](#) · [Tutorial](#)

Quality: 2,086 global accepts · Rating: 2200 · first AC: 2019-10-29 · C++14 (GCC 6-32) (first AC) · Tags: binary search, dp

[Dasha\\_Gnedko's solution](#)

**461.**

1238F

[The Maximum Subtree](#) · [Tutorial](#)

Quality: 2,060 global accepts · Rating: 2200 · first AC: 2019-10-12 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar, dp, graphs, trees

[Dasha\\_Gnedko's solution](#)

**462.**

1238E

[Keyboard Purchase](#) · [Tutorial](#)

Quality: 3,466 global accepts · Rating: 2200 · first AC: 2019-10-10 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, dp

[Dasha\\_Gnedko's solution](#)

**463.**

967E

[Big Secret](#) · [Tutorial](#)

Rating: 2200 · first AC: 2019-08-18 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, math

[Dasha\\_Gnedko's solution](#)

**464.**

1150D

[Three Religions](#) · [Tutorial](#)

Rating: 2200 · first AC: 2019-08-02 · C++14 (GCC 6-32) (first AC) · Tags: dp, strings

[Dasha\\_Gnedko's solution](#)

**465.**

785E

[Anton and Permutation](#) · [Tutorial](#)

Quality: 2,207 global accepts · Rating: 2200 · first AC: 2019-07-22 · C++14 (GCC 6-32) (first AC) · Tags: brute force, data structures

[Dasha\\_Gnedko's solution](#)

**466.**

1194E

[Count The Rectangles](#) · [Tutorial](#)

Quality: 2,057 global accepts · Rating: 2200 · first AC: 2019-07-15 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, brute force, data structures, geometry, sortings

[Dasha\\_Gnedko's solution](#)

**467.**

86B

[Tetris revisited](#) · [Tutorial](#)

Quality: 453 global accepts · Rating: 2200 · first AC: 2019-07-10 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, graph matchings, greedy, math

[Dasha\\_Gnedko's solution](#)

**468.**

86D

[Powerful array](#) · [Tutorial](#)

Quality: 16,878 global accepts · Rating: 2200 · first AC: 2019-07-09 · C++14 (GCC 6-32) (first AC) · Tags: data structures, implementation, math, two pointers

[Dasha Gnedko's solution](#)

**469.**

979D

[Kuro and GCD and XOR and SUM](#) · [Tutorial](#)

Quality: 2,176 global accepts · Rating: 2200 · first AC: 2019-07-09 · C++14 (GCC 6-32) (first AC) · Tags: binary search, bitmasks, brute force, data structures, dp, dsu, greedy, math, number theory, strings, trees

[Dasha Gnedko's solution](#)

**470.**

19C

[Deletion of Repeats](#) · [Tutorial](#)

Quality: 1,325 global accepts · Rating: 2200 · first AC: 2019-07-08 · C++14 (GCC 6-32) (first AC) · Tags: greedy, hashing, string suffix structures

[Dasha Gnedko's solution](#)

**471.**

1140E

[Palindrome-less Arrays](#) · [Tutorial](#)

Quality: 2,112 global accepts · Rating: 2200 · first AC: 2019-06-24 · C++14 (GCC 6-32) (first AC) · Tags: combinatorics, divide and conquer, dp

[Dasha Gnedko's solution](#)

**472.**

431E

[Chemistry Experiment](#) · [Tutorial](#)

Quality: 1,187 global accepts · Rating: 2200 · first AC: 2019-06-24 · C++14 (GCC 6-32) (first AC) · Tags: binary search, data structures, ternary search

[Dasha Gnedko's solution](#)

**473.**

1180E

[Serge and Dining Room](#) · [Tutorial](#)

Rating: 2200 · first AC: 2019-06-23 · last AC: 2019-06-23 · C++14 (GCC 6-32) (first AC) · Tags: data structures, math

[Dasha Gnedko's solution](#)

**474.**

1136E

[Nastya Hasn't Written a Legend](#) · [Tutorial](#)

Quality: 1,188 global accepts · Rating: 2200 · first AC: 2019-06-20 · last AC: 2019-06-20 · C++14 (GCC 6-32) (first AC) · Tags: binary search, data structures

[Dasha Gnedko's solution](#)

**475.**

1181D

[Irrigation](#) · [Tutorial](#)

Quality: 2,806 global accepts · Rating: 2200 · first AC: 2019-06-16 · C++14 (GCC 6-32) (first AC) · Tags: binary search, data structures, implementation, sortings, trees, two pointers

[Dasha Gnedko's solution](#)

**476.**

746F

[Music in Car](#) · [Tutorial](#)

Quality: 903 global accepts · Rating: 2200 · first AC: 2019-06-14 · C++14 (GCC 6-32) (first AC) · Tags: data structures, greedy, two pointers

[Dasha Gnedko's solution](#)

**477.**

1175E

[Minimal Segment Cover](#) · [Tutorial](#)

Quality: 4,540 global accepts · Rating: 2200 · first AC: 2019-06-13 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dfs and similar, divide and conquer, dp, greedy, implementation, trees

[Dasha Gnedko's solution](#)

**478.**

1166D

[Cute Sequences](#) · [Tutorial](#)

Quality: 2,285 global accepts · Rating: 2200 · first AC: 2019-05-18 · C++14 (GCC 6-32) (first AC) · Tags: binary search, brute force, greedy, math

[Dasha Gnedko's solution](#)

**479.**

1114E

[Arithmetic Progression](#) · [Tutorial](#)

Quality: 3,191 global accepts · Rating: 2200 · first AC: 2019-05-07 · C++17 (GCC 7-32) (first AC) · Tags: binary search, interactive, number theory, probabilities

[Dasha Gnedko's solution](#)

**480.**

1153E

[Serval and Snake](#) · [Tutorial](#)

Quality: 1,757 global accepts · Rating: 2200 · first AC: 2019-05-05 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, interactive

[Dasha Gnedko's solution](#)

**481.**

1156E

[Special Segments of Permutation](#) · [Tutorial](#)

Quality: 4,033 global accepts · Rating: 2200 · first AC: 2019-05-02 · C++17 (GCC 7-32) (first AC) · Tags: data structures, divide and conquer, dsu, two pointers

[Dasha Gnedko's solution](#)

**482.**

1154G

[Minimum Possible LCM](#) · [Tutorial](#)

Quality: 3,258 global accepts · Rating: 2200 · first AC: 2019-04-19 · last AC: 2019-04-19 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, math, number theory

[Dasha Gnedko's solution](#)

**483.**

650C

[Table Compression](#) · [Tutorial](#)

Quality: 2,180 global accepts · Rating: 2200 · first AC: 2019-03-30 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, dp, dsu, graphs, greedy

[Dasha Gnedko's solution](#)

**484.**

1100E

[Andrew and Taxi](#) · [Tutorial](#)

Quality: 2,630 global accepts · Rating: 2200 · first AC: 2019-01-22 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dfs and similar, graphs

[Dasha Gnedko's solution](#)

**485.**

922E

[Birds](#) · [Tutorial](#)

Quality: 2,462 global accepts · Rating: 2200 · first AC: 2018-08-10 · C++17 (GCC 7-32) (first AC) · Tags: dp

[Dasha Gnedko's solution](#)

**486.**

1652E

[Arithmetic Operations](#) · [Tutorial](#)

Rating: 2300 · first AC: 2022-03-20 · C++20 (GCC 11-64) (first AC) · Tags: brute force, graphs, math

[Dasha Gnedko's solution](#)

**487.**

103433E

[Horseback Riding](#) · [Tutorial](#)

Rating: 2300 · first AC: 2021-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha Gnedko's solution](#)

**488.**

1600F

[Party Organization](#) · [Tutorial](#)

Quality: 616 global accepts · Rating: 2300 · first AC: 2021-10-09 · C++17 (GCC 7-32) (first AC) · Tags: brute force, math, probabilities

[Dasha Gnedko's solution](#)

**489.**

1254C

[Point Ordering](#) · [Tutorial](#)

Quality: 1,596 global accepts · Rating: 2300 · first AC: 2019-12-04 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, geometry, interactive, math

[Dasha Gnedko's solution](#)

**490.**

1090E

[Horseback Riding](#) · [Tutorial](#)

Quality: 676 global accepts · Rating: 2300 · first AC: 2019-11-25 · C++14 (GCC 6-32) (first AC) · Tags: flows, graphs

[Dasha Gnedko's solution](#)

**491.**

1245F

[Daniel and Spring Cleaning](#) · [Tutorial](#)

Quality: 2,264 global accepts · Rating: 2300 · first AC: 2019-11-08 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, brute force, combinatorics, dp

[Dasha Gnedko's solution](#)

**492.**

1248E

[Queue in the Train](#) · [Tutorial](#)

Rating: 2300 · first AC: 2019-10-21 · C++14 (GCC 6-32) (first AC) · Tags: data structures, greedy

[Dasha Gnedko's solution](#)

**493.**

1217E

[Sum Queries?](#) · [Tutorial](#)

Quality: 2,062 global accepts · Rating: 2300 · first AC: 2019-09-06 · C++14 (GCC 6-32) (first AC) · Tags: data structures, greedy, implementation, math

[Dasha Gnedko's solution](#)

**494.**

873E

[Awards For Contestants](#) · [Tutorial](#)

Quality: 793 global accepts · Rating: 2300 · first AC: 2019-08-20 · C++14 (GCC 6-32) (first AC) · Tags: brute force, data structures, dp

[Dasha Gnedko's solution](#)

**495.**

879D

[Teams Formation](#) · [Tutorial](#)

Rating: 2300 · first AC: 2019-07-20 · C++14 (GCC 6-32) (first AC) · Tags: data structures

[Dasha Gnedko's solution](#)

**496.**

846E

[Chemistry in Berland](#) · [Tutorial](#)

Quality: 1,028 global accepts · Rating: 2300 · first AC: 2019-07-20 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar, greedy, trees

[Dasha Gnedko's solution](#)

**497.**

1189E

[Count Pairs](#) · [Tutorial](#)

Rating: 2300 · first AC: 2019-07-08 · C++14 (GCC 6-32) (first AC) · Tags: number theory

[Dasha Gnedko's solution](#)

**498.**

1093G

[Multidimensional Queries](#) · [Tutorial](#)

Quality: 2,223 global accepts · Rating: 2300 · first AC: 2019-05-08 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, data structures

[Dasha\\_Gnedko's solution](#)

**499.**

558E

[A Simple Task](#) · [Tutorial](#)

Quality: 7,405 global accepts · Rating: 2300 · first AC: 2019-03-17 · C++17 (GCC 7-32) (first AC) · Tags: data structures, sortings, strings

[Dasha\\_Gnedko's solution](#)

**500.**

100944E

[B to 8 D ;Ca](#)

Rating: 2300 · first AC: 2019-03-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**501.**

149E

[Martian Strings](#) · [Tutorial](#)

Quality: 2,516 global accepts · Rating: 2300 · first AC: 2019-01-28 · C++17 (GCC 7-32) (first AC) · Tags: string suffix structures, strings

[Dasha\\_Gnedko's solution](#)

**502.**

1073E

[Segment Sum](#) · [Tutorial](#)

Quality: 3,574 global accepts · Rating: 2300 · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, combinatorics, dp, math

[Dasha\\_Gnedko's solution](#)

**503.**

1482F

[Useful Edges](#) · [Tutorial](#)

Quality: 1,761 global accepts · Rating: 2400 · first AC: 2021-03-21 · C++17 (GCC 7-32) (first AC) · Tags: graphs, shortest paths

[Dasha\\_Gnedko's solution](#)

**504.**

1370F1

[The Hidden Pair \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,784 global accepts · Rating: 2400 · first AC: 2020-06-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dfs and similar, graphs, interactive, shortest paths, trees

[Dasha\\_Gnedko's solution](#)

**505.**

1257F

[Make Them Similar](#) · [Tutorial](#)

Quality: 2,315 global accepts · Rating: 2400 · first AC: 2019-12-04 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, hashing, meet-in-the-middle

[Dasha\\_Gnedko's solution](#)

**506.**

920D

[Tanks](#) · [Tutorial](#)

Quality: 809 global accepts · Rating: 2400 · first AC: 2019-11-16 · GNU C++11 (first AC) · Tags: dp, greedy, implementation

[Dasha\\_Gnedko's solution](#)

**507.**

1244G

[Running in Pairs](#) · [Tutorial](#)

Quality: 1,533 global accepts · Rating: 2400 · first AC: 2019-11-01 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, greedy, math

[Dasha\\_Gnedko's solution](#)

**508.**

873F

[Forbidden Indices](#) · [Tutorial](#)

Quality: 1,862 global accepts · Rating: 2400 · first AC: 2019-08-19 · C++14 (GCC 6-32) (first AC) · Tags: dsu, string suffix structures, strings

[Dasha\\_Gnedko's solution](#)

**509.**

1000F

[One Occurrence](#) · [Tutorial](#)

Quality: 4,837 global accepts · Rating: 2400 · first AC: 2019-07-29 · C++14 (GCC 6-32) (first AC) · Tags: data structures, divide and conquer

[Dasha Gnedko's solution](#)

**510.**

837F

[Prefix Sums](#) · [Tutorial](#)

Quality: 1,080 global accepts · Rating: 2400 · first AC: 2019-07-23 · C++14 (GCC 6-32) (first AC) · Tags: binary search, brute force, combinatorics, math, matrices

[Dasha Gnedko's solution](#)

**511.**

1059E

[Split the Tree](#) · [Tutorial](#)

Quality: 1,623 global accepts · Rating: 2400 · first AC: 2019-07-16 · last AC: 2019-07-16 · C++14 (GCC 6-32) (first AC) · Tags: binary search, data structures, dp, greedy, trees

[Dasha Gnedko's solution](#)

**512.**

1051F

[The Shortest Statement](#) · [Tutorial](#)

Quality: 3,755 global accepts · Rating: 2400 · first AC: 2019-07-16 · last AC: 2019-07-16 · C++14 (GCC 6-32) (first AC) · Tags: graphs, shortest paths, trees

[Dasha Gnedko's solution](#)

**513.**

1093E

[Intersection of Permutations](#) · [Tutorial](#)

Quality: 1,861 global accepts · Rating: 2400 · first AC: 2019-07-15 · C++14 (GCC 6-32) (first AC) · Tags: data structures

[Dasha Gnedko's solution](#)

**514.**

914E

[Palindromes in a Tree](#) · [Tutorial](#)

Quality: 1,922 global accepts · Rating: 2400 · first AC: 2019-07-13 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, data structures, divide and conquer, trees

[Dasha Gnedko's solution](#)

**515.**

707E

[Garlands](#) · [Tutorial](#)

Quality: 1,342 global accepts · Rating: 2400 · first AC: 2019-06-29 · C++14 (GCC 6-32) (first AC) · Tags: data structures

[Dasha Gnedko's solution](#)

**516.**

1132G

[Greedy Subsequences](#) · [Tutorial](#)

Quality: 1,230 global accepts · Rating: 2400 · first AC: 2019-06-28 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dp, trees

[Dasha Gnedko's solution](#)

**517.**

1174F

[Ehab and the Big Finale](#) · [Tutorial](#)

Quality: 1,960 global accepts · Rating: 2400 · first AC: 2019-06-08 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, divide and conquer, graphs, implementation, interactive, trees

[Dasha Gnedko's solution](#)

**518.**

1093F

[Vasya and Array](#) · [Tutorial](#)

Quality: 1,359 global accepts · Rating: 2400 · first AC: 2019-05-08 · C++14 (GCC 6-32) (first AC) · Tags: dp

[Dasha Gnedko's solution](#)

**519.**

1099F

[Cookies](#) · [Tutorial](#)

Quality: 1,047 global accepts · Rating: 2400 · first AC: 2019-05-07 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dfs and similar, dp, games, trees

[Dasha Gnedko's solution](#)

**520.**

1138F

[Cooperative Game](#) · [Tutorial](#)

Rating: 2400 · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, graphs, interactive, math

[Dasha Gnedko's solution](#)

**521.**

2038I

[Polyathlon](#) · [Tutorial](#)

Quality: 747 global accepts · Rating: 2500 · first AC: 2024-11-18 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, hashing, string suffix structures, strings

[Dasha Gnedko's solution](#)

**522.**

1253F

[Cheap Robot](#) · [Tutorial](#)

Quality: 2,254 global accepts · Rating: 2500 · first AC: 2019-12-03 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dsu, graphs, shortest paths, trees

[Dasha Gnedko's solution](#)

**523.**

747F

[Igor and Interesting Numbers](#) · [Tutorial](#)

Quality: 482 global accepts · Rating: 2500 · first AC: 2019-08-06 · C++14 (GCC 6-32) (first AC) · Tags: brute force, combinatorics, dp, math

[Dasha Gnedko's solution](#)

**524.**

1189F

[Array Beauty](#) · [Tutorial](#)

Rating: 2500 · first AC: 2019-08-05 · last AC: 2019-08-05 · C++14 (GCC 6-32) (first AC) · Tags: dp

[Dasha Gnedko's solution](#)

**525.**

484E

[Sign on Fence](#) · [Tutorial](#)

Quality: 3,032 global accepts · Rating: 2500 · first AC: 2019-07-30 · C++14 (GCC 6-32) (first AC) · Tags: binary search, constructive algorithms, data structures

[Dasha Gnedko's solution](#)

**526.**

837G

[Functions On The Segments](#) · [Tutorial](#)

Quality: 902 global accepts · Rating: 2500 · first AC: 2019-07-25 · last AC: 2019-07-25 · C++14 (GCC 6-32) (first AC) · Tags: data structures

[Dasha Gnedko's solution](#)

**527.**

1117F

[Crisp String](#) · [Tutorial](#)

Quality: 674 global accepts · Rating: 2500 · first AC: 2019-07-23 · last AC: 2019-07-23 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, dp

[Dasha Gnedko's solution](#)

**528.**

884F

[Anti-Palindromize](#) · [Tutorial](#)

Quality: 1,281 global accepts · Rating: 2500 · first AC: 2019-07-22 · C++14 (GCC 6-32) (first AC) · Tags: flows, graphs, greedy

[Dasha Gnedko's solution](#)

**529.**

954H

[Path Counting](#) · [Tutorial](#)

Quality: 763 global accepts · Rating: 2500 · first AC: 2019-07-21 · C++14 (GCC 6-32) (first AC) · Tags: combinatorics, dp

[Dasha Gnedko's solution](#)

**530.**

884E

[Binary Matrix](#) · [Tutorial](#)

Quality: 777 global accepts · Rating: 2500 · first AC: 2019-07-21 · last AC: 2019-07-21 · C++14 (GCC 6-32) (first AC) · Tags: dsu

[Dasha Gnedko's solution](#)

**531.**

1073F

[Choosing Two Paths](#) · [Tutorial](#)

Quality: 593 global accepts · Rating: 2500 · first AC: 2019-07-17 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar, dp, greedy, trees

[Dasha Gnedko's solution](#)

**532.**

946G

[Almost Increasing Array](#) · [Tutorial](#)

Quality: 790 global accepts · Rating: 2500 · first AC: 2019-06-29 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dp

[Dasha Gnedko's solution](#)

**533.**

1175F

[The Number of Subpermutations](#) · [Tutorial](#)

Quality: 2,666 global accepts · Rating: 2500 · first AC: 2019-06-12 · C++14 (GCC 6-32) (first AC) · Tags: brute force, data structures, divide and conquer, hashing, math

[Dasha Gnedko's solution](#)

**534.**

1065F

[Up and Down the Tree](#) · [Tutorial](#)

Quality: 1,324 global accepts · Rating: 2500 · first AC: 2019-05-11 · C++14 (GCC 6-32) (first AC) · Tags: dfs and similar, dp, trees

[Dasha Gnedko's solution](#)

**535.**

849E

[Goodbye Souvenir](#) · [Tutorial](#)

Rating: 2600 · first AC: 2019-08-16 · C++14 (GCC 6-32) (first AC) · Tags: data structures

[Dasha Gnedko's solution](#)

**536.**

484C

[Strange Sorting](#) · [Tutorial](#)

Quality: 629 global accepts · Rating: 2600 · first AC: 2019-07-24 · C++14 (GCC 6-32) (first AC) · Tags: implementation, math

[Dasha Gnedko's solution](#)

**537.**

1110F

[Nearest Leaf](#) · [Tutorial](#)

Quality: 2,051 global accepts · Rating: 2600 · first AC: 2019-07-11 · C++14 (GCC 6-32) (first AC) · Tags: data structures, trees

[Dasha Gnedko's solution](#)

**538.**

955D

[Scissors](#) · [Tutorial](#)

Quality: 578 global accepts · Rating: 2600 · first AC: 2019-05-19 · C++14 (GCC 6-32) (first AC) · Tags: brute force, strings

[Dasha Gnedko's solution](#)

**539.**

1051E

[Vasya and Big Integers](#) · [Tutorial](#)

Quality: 1,210 global accepts · Rating: 2600 · first AC: 2019-05-12 · last AC: 2019-05-12 · C++14 (GCC 6-32) (first AC) · Tags: binary search, data structures, dp, hashing, strings

[Dasha\\_Gnedko's solution](#)

**540.**

869D

[The Overdosing Ubiquity](#) · [Tutorial](#)

Quality: 279 global accepts · Rating: 2800 · first AC: 2019-08-13 · last AC: 2019-08-13 · C++14 (GCC 6-32) (first AC) · Tags: brute force, dfs and similar, graphs

[Dasha\\_Gnedko's solution](#)

**541.**

19D

[Points](#) · [Tutorial](#)

Quality: 3,172 global accepts · Rating: 2800 · first AC: 2019-07-08 · C++14 (GCC 6-32) (first AC) · Tags: data structures

[Dasha\\_Gnedko's solution](#)

**542.**

100553F

[Filter](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**543.**

100553I

[Improvements](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-11 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**544.**

100553B

[Burrito King](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**545.**

100553J

[Jokewithpermutation](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-11 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**546.**

100553K

[Knockout Racing](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**547.**

100553A

[Alter Board](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**548.**

100134C

[Caravan Robbers](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-10 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**549.**

100134B

[Blind Problem Solving](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-10 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**550.**

100134G

[Great Deceiver](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-10 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**551.**

100134H

[Hyperdrome](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-10 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**552.**

100134A

[Addictive Bubbles](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-10 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**553.**

102428I

[Improve SPAM](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**554.**

102428E

[Eggfruit Cake](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**555.**

102428M

[Mountain Ranges](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**556.**

102392B

[Level Up](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**557.**

102392E

[Life Transfer](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-03 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**558.**

102392D

[Cycle String?](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**559.**

102392G

[Projection](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**560.**

102392J

[Graph and Cycles](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-03 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**561.**

102392I

[Absolute Game](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-03 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**562.**

100624E

[Word equations](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-02 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**563.**

100624I

[The Dragon and the knights](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-02 · last AC: 2024-12-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**564.**

100624J

[Conservation](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-02 · last AC: 2024-12-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**565.**

100624D

[Non-boring sequences](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-02 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**566.**

100624C

[Chemist's vows](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**567.**

100624A

[Kingdoms](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-02 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**568.**

100624H

[Darts](#) · [Tutorial](#)

Rating: — · first AC: 2024-12-02 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**569.**

104782L

[Dush](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**570.**

104782I

[KSumT](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**571.**

104782A

[Maximum Distance](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**572.**

104782E

[Fiboxor](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**573.**

104782G

[Minimize Sum](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**574.**

104782C

[Basketball](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**575.**

104782J

[Parallelogram](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**576.**

101142I

[Integral Polygons](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-06 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**577.**

101142C

[CodeCoder vs TopForces](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-06 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**578.**

101142K

[King's Heir](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-06 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**579.**

101142F

[Folding](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-06 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**580.**

101142A

[Anniversary Cake](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-06 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**581.**

105321C

[Discovering Ngipto](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**582.**

105321E

[Final Showdown](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**583.**

105321A

[Advanced tic-tac-toe](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**584.**

105321J

[Never Add Up to X](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**585.**

105321K

[Typographic Kaleidoscope](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**586.**

105321L

[Games](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**587.**

105321N

[New Dimensions](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**588.**

105321B

[Period Search](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**589.**

105321G

[Garlands](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**590.**

105321F

[Fixture](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**591.**

105321D

[Duo](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**592.**

100113G

[Pattern Matching](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-04 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**593.**

100113K

[The Merry Student Life During the Term...](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**594.**

100113D

[Compression](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-04 · C++20 (GCC 13-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**595.**

100113B

[Airlines - 2](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

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**596.**

100113E

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**597.**

100113H

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Rating: — · first AC: 2024-11-04 · Python 3 (first AC) · Tags: —

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**598.**

100113F

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Rating: — · first AC: 2024-11-04 · C++20 (GCC 13-64) (first AC) · Tags: —

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**599.**

100113C

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Rating: — · first AC: 2024-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

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**600.**

101190F

[Foreign Postcards](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-30 · C++20 (GCC 11-64) (first AC) · Tags: —

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**601.**

101190E

[Expect to Wait](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-30 · C++20 (GCC 11-64) (first AC) · Tags: —

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**602.**

101190H

[Hard Refactoring](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-30 · C++20 (GCC 11-64) (first AC) · Tags: —

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**603.**

101190A

[Abbreviation](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-30 · C++20 (GCC 11-64) (first AC) · Tags: —

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**604.**

100286F

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**605.**

100286J

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Rating: — · first AC: 2023-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

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**606.**

100286I

[iSharp](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

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**607.**

100286H

[Hell on the Markets](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

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**608.**

100286G

[Giant Screen](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

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**609.**

100286B

[Blind Walk](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**610.**

100543K

[The Imp](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-28 · C++20 (GCC 11-64) (first AC) · Tags: —

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**611.**

100543F

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**612.**

100543D

[Wheels](#) · [Tutorial](#)

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**613.**

100543H

[Good morning!](#) · [Tutorial](#)

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**614.**

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**615.**

100543C

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**616.**

102465I

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Rating: — · first AC: 2023-11-27 · C++20 (GCC 11-64) (first AC) · Tags: —

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**617.**

102465H

[Travel Guide](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-27 · C++20 (GCC 11-64) (first AC) · Tags: —

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**618.**

102465D

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Rating: — · first AC: 2023-11-27 · C++20 (GCC 11-64) (first AC) · Tags: —

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**619.**

102465K

[Dishonest Driver](#) · [Tutorial](#)

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**620.**

102465E

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Rating: — · first AC: 2023-11-27 · C++20 (GCC 11-64) (first AC) · Tags: —

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**621.**

102465B

[Blurred Pictures](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-27 · C++20 (GCC 11-64) (first AC) · Tags: —

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**622.**

102465A

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Rating: — · first AC: 2023-11-27 · C++20 (GCC 11-64) (first AC) · Tags: —

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**623.**

100801D

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Rating: — · first AC: 2023-10-31 · C++20 (GCC 11-64) (first AC) · Tags: —

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**624.**

100801J

[Journey to the "The World's Start"](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**625.**

100801H

[Hash Code Hacker](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**626.**

100801B

[Black and White](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**627.**

100801C

[Concatenation](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-31 · C++20 (GCC 11-64) (first AC) · Tags: —

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**628.**

100801L

[Lucky Chances](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-31 · C++20 (GCC 11-64) (first AC) · Tags: —

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**629.**

100801E

[Easy Arithmetic](#) · [Tutorial](#)

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**630.**

100801A

[Alex Origami Squares](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**631.**

104640J

[A0D4BC,,=C 2Câ 2D 5 D BCä@Cä=D°](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**632.**

104640L

[A5ZC>CÄ0D\\$LCa>C';C 9CD5D](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**633.**

104640K

[A,5D0D!EC,,O A0D4GDÄ5C4> D >Cä1D"5D BC\\$0](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**634.**

104640E

[A70Dä<CäCC4>C'LCÔ>CR DôBCÔ>](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**635.**

104640G

[B5C>0\\$5CçÔ?C CCç D40D 8 CαCC 8Cç D41C,,;C](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**636.**

104640C

[A0@D16C=8 CÄ5Cd4D2 2D 5C'5CÔ=D'<C€](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**637.**

104640F

[A42C1a.CäBCDKDT0CTB](#)

Rating: — · first AC: 2023-10-01 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**638.**

104640B

[A7C\\$;Dò ?C CCα>C](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

639.

104640H

[A`2C#D\\$>C\\$0Dò 4D`@C](#)

Rating: — · first AC: 2023-10-01 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

640.

104640A

[A5y05C2 C 9C`7C](#)

Rating: — · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

641.

104640D

[B\\$5DcB CÔ0 C,,=D\\$5C`;CT:D](#)

Rating: — · first AC: 2023-10-01 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

642.

104067D

[B-00Á0Dò AD\\$@C HCÔ0Dò 8D BCä@C,,O](#)

Rating: — · first AC: 2023-02-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

643.

104067G

[B48CD6C](#)

Rating: — · first AC: 2023-02-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

644.

104067H

[B UDAd\\$0CÔ>C\\$:C BD`C](#)

Rating: — · first AC: 2023-02-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

645.

104067I

[A,,E D\\$5D 5D =D`5 Cô@C 7CD=Cä2C =C,,O](#)

Rating: — · first AC: 2023-02-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

646.

104067F

[B`BD5C`>Dt=C,,:](#)

Rating: — · first AC: 2023-02-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

647.

104067B

[Curious Box](#) · [Tutorial](#)

Rating: — · first AC: 2023-02-08 · C++20 (GCC 11-64) (first AC) · Tags: —

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648.

104067C

[AD0C\\$0C`BCR @C 7CD5C`8CÄADò](#)

Rating: — · first AC: 2023-02-08 · C++17 (GCC 7-32) (first AC) · Tags: —

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649.

104067E

[Trick or Treat!](#) · [Tutorial](#)

Rating: — · first AC: 2023-02-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**650.**

104067A

[B B D O O D , , = D ' 5 D t 8 D ; C](#)

Rating: — · first AC: 2023-02-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**651.**

103081H

[Figurines](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**652.**

103081I

[Emails](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**653.**

103081G

[Decoration](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**654.**

103081F

[Mentors](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**655.**

103081D

[Jogging](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**656.**

103081C

[Safe Distance](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**657.**

103081K

[Unique Activities](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**658.**

103081A

[Gratitude](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**659.**

103081E

[Cakes](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**660.**

103855E

[RPS Bubble Sort](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**661.**

103855M

[Short Question](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-05 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**662.**

103855F

[Stones 1](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**663.**

103855J

[Exam](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**664.**

103855A

[Factory Balls](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**665.**

103855D

[Triple Sword Strike](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**666.**

103855H

[Beacon Towers](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-05 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**667.**

103640J

[Joining Pairs](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**668.**

103640M

[Most Ordered Way](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**669.**

103640H

[Hamilton - The Musical](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

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**670.**

103640F

[Fields Division](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**671.**

103640K

[KIARA is a Recursive Acronym](#) · [Tutorial](#)

Rating: — · first AC: 2022-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

672.

103457G

[A: C<D>Ct@C,,BCT;DÄ=D´5 CäBDt5D\\$K](#)

Rating: — · first AC: 2022-09-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

673.

103457F

[B 00<@TICT=C,,5 D 8CÄ1C,,>D\\$>C](#)

Rating: — · first AC: 2022-09-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

674.

103457I

[B 8CÄ1C,,>D\\$K C\\$=D4BD 8](#)

Rating: — · first AC: 2022-09-30 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

675.

103457B

[A :D\\$8C\\$=C O Cö>CD3CäBCä2C#0 C 1C,,BC\\$5](#)

Rating: — · first AC: 2022-09-30 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

676.

103457E

[Secure Prison](#) · [Tutorial](#)

Rating: — · first AC: 2022-09-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

677.

103457H

[A TICR 1Cä;CT5 Ct0D´8D´5CÔ=C O D\\$ND LCÄ0](#)

Rating: — · first AC: 2022-09-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

678.

103457A

[B\\$IC BCT;DÄ=Cä5 Cö;C =C,,@Cä2C =C,,5](#)

Rating: — · first AC: 2022-09-30 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

679.

103457C

[A" 7CäBD :C E A\\$5CÔ>CÄ0](#)

Rating: — · first AC: 2022-09-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

680.

102440H

[Policeman from Rublevka](#) · [Tutorial](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

681.

102440K

[A:1D>CÄND\\$=C O C 1D >C´ND\\$=CäAD\\$L CÄ0D AC,,2C](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

682.

102440D

[Aö5D\\$Q!C, <C AD 8C](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**683.**

102440A

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**684.**

102440J

[Delivery in the city of the future · Tutorial](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**685.**

102440F

[Football championship · Tutorial](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**686.**

102440C

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**687.**

102440B

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-04-23 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**688.**

1035338

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-02-19 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**689.**

1035337

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-02-19 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**690.**

1035336

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-02-19 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**691.**

1035335

[New Year in Kindergarten · Tutorial](#)

Rating: — · first AC: 2022-02-19 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**692.**

1035324

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-02-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**693.**

1035323

[A + B = C · Tutorial](#)

Rating: — · first AC: 2022-02-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**694.**

1035322

[A70D13C ND"8C' @Cä1CäB](#)

Rating: — · first AC: 2022-02-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**695.**

1035321

[B15CÄ7E,,>CÔD" ?Cä CD BCÔ>CÄC D GCTBDO](#)

Rating: — · first AC: 2022-02-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**696.**

100089D

[BÖD70CT@CT<CT=D\\$0C`LCÔ>CR ;CTGCT=C,,5](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**697.**

100089I

[A\\$0D1D K](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**698.**

100089H

[B1CCÄ0](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**699.**

100089A

[A70C1äD](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**700.**

100089J

[A 5C410ä5 D ;Cä2Cä](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**701.**

100089B

[BDCD\\$1Cä;](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**702.**

100089F

[A15CÄ>C4;Cä1C,,=](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**703.**

100089E

[AÖ0CäC GCT=C,,O](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**704.**

100089G

[A7D1äC,,BC ;DÄ](#)

Rating: — · first AC: 2021-12-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**705.**

102058A

[Dumae](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**706.**

102058C

[Fake Plastic Trees](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**707.**

102058H

[Timsort](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**708.**

102058F

[Game on Plane](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**709.**

102058E

[Fractions](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**710.**

102058J

[Rising Sun](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**711.**

102058K

[Voronoi Diagram Returns](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**712.**

102058M

[Coke Challenge](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**713.**

102058L

[Repetitive Palindrome](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**714.**

100809F

[Aô@Dôx O CÔO Cô;CăAC#>D BC€](#)

Rating: — · first AC: 2021-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**715.**

100809B

[BTMCđCăCC,,=](#)

Rating: — · first AC: 2021-12-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**716.**

100809C

[B>D5C=Cä2C=C,,5](#)

Rating: — · first AC: 2021-12-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**717.**

100809H

[A<0000t:C > D BD >C^5](#)

Rating: — · first AC: 2021-12-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**718.**

100809G

[AÄMÖH2C,,A C" HC^>C'5](#)

Rating: — · first AC: 2021-12-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**719.**

100809A

[A = 0 8 D a C Ä < D² Ó](#)

Rating: — · first AC: 2021-12-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**720.**

100809D

[A, C D 0](#)

Rating: — · first AC: 2021-12-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**721.**

100809E

[AÄMÖH2C,,A C, D 0C^CC'0](#)

Rating: — · first AC: 2021-12-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**722.**

100245F

[A,,A C 6 K D \\$ 0 C 0 8 C R C D C ,,: C €](#)

Rating: — · first AC: 2021-12-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**723.**

100245B

[AÄ0D\\$5CÄ0D\\$8C^0](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**724.**

100245E

[Aö@C,ä HC' > C\\$@CT<Dò ?D 0Ct4C08C^0](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**725.**

100245D

[Aö^0@C60C'8C04D >CÄK](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**726.**

100245I

[B,,@CäC4>D\\$>C\\$8D" 0D\\$0C^C](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**727.**

100245A

[A\\$<CD>DT@C=C,,,C,,ICR D4<C&K](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**728.**

100245J

[B BD100d18 C =D\\$8C ^>C&K C, 3C,,5C&K](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**729.**

100245G

[A-CD\\$5D 1D >CDK C,,7 CdCC^>C](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**730.**

100245H

[A&=0i5C0](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**731.**

100245C

[B ^>CDAD\\$2CT=C&KCR AC\\$O&t8](#)

Rating: — · first AC: 2021-12-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**732.**

102916F

[Exactly One Point](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**733.**

102916L

[Not the Longest Increasing Subsequence](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**734.**

102916M

[Binary Search Tree](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**735.**

102916B

[Fakes and Shidget](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**736.**

102916G

[Lexicographically Minimal Subsequence](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**737.**

103414F

[Race](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**738.**

103414K

[Work or Sleep!](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**739.**

103414H

[Octopus Game](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**740.**

103414C

[Moving Cells](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**741.**

103414I

[Third Group Exam](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**742.**

103414D

[Army of Clones](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**743.**

103414J

[Computational ethnography](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**744.**

103414E

[Haiku](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**745.**

103414B

[Guess the Array](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**746.**

103414A

[Friendly Rooks](#) · [Tutorial](#)

Rating: — · first AC: 2021-12-04 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**747.**

103372G

[Or Machine](#) · [Tutorial](#)

Rating: — · first AC: 2021-11-14 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**748.**

103372C

[Beautiful Numbers](#) · [Tutorial](#)

Rating: — · first AC: 2021-11-14 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**749.**

103372I

[Cities Solitaire](#) · [Tutorial](#)

Rating: — · first AC: 2021-11-14 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**750.**

103372F

[Inspection](#) · [Tutorial](#)

Rating: — · first AC: 2021-11-14 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**751.**

103372K

[Organizing Beads](#) · [Tutorial](#)

Rating: — · first AC: 2021-11-14 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**752.**

103372A

[Histogram Sequence 3](#) · [Tutorial](#)

Rating: — · first AC: 2021-11-14 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**753.**

101225G

[AS:CTNDH D 2CTB, Ct0C# @ C#9 CD2CT @ C,](#)

Rating: — · first AC: 2021-09-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**754.**

101225F

[B\\$0D#C#2D`5 C CCD=C€](#)

Rating: — · first AC: 2021-09-18 · last AC: 2021-09-18 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**755.**

101225E

[A\\$00#A CT=D# 8 A#CC#ACT=D#](#)

Rating: — · first AC: 2020-05-08 · last AC: 2021-09-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**756.**

101225C

[AD#C# C" CT@C'OC#4C,,8](#)

Rating: — · first AC: 2021-09-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**757.**

101225B

[AD50i5C\\$=C€](#)

Rating: — · first AC: 2021-09-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**758.**

101225D

[A#A# C JCT4C,,=D#5D](#)

Rating: — · first AC: 2021-09-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**759.**

101225A

[A#P#0D\\$0 C#0D :C#2C#8](#)

Rating: — · first AC: 2021-09-18 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**760.**

101445J

[Bt>CtD4BD'9 Cö@CädCTAD >D Ó](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**761.**

101445I

[AD#CÄ8C#8](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**762.**

101445H

[Bt8DyOäK CÔ>Cd5D BC" A D 0Ct4CT;CT=CÔKCÄ8 DÔ;CT<CT=D\\$0CÄ8](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**763.**

101445D

[B40Cä;C#8](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**764.**

101445C

[A.,3D0fBt8D ;C @](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**765.**

101445B

[AÄKDj0, > Cö@CT:D 0D =Cä<](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**766.**

101445G

[A\\$C=D'9 CÄ8D](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**767.**

101445E

[AÄDj0C, CCÄKC\\$0C'LCÔ:C€](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**768.**

101445F

[AöD;Cä2C#0 CD;Dò 2CT;CäAC,,?CT4Cä2](#)

Rating: — · first AC: 2021-09-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**769.**

100594H

[Aö;C#C 5C4AD\\$2C](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**770.**

100594E

[Aö;C#C;Dò C ACä;CT<C](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**771.**

100594C

[DDR · Tutorial](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**772.**

100594I

[AD>0A0D,,=CT5 Ct0CD0C08CP](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**773.**

100594G

[Bt5D B00>CR AD\\$>C'>C\\$;C AD\\$8CP](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**774.**

100594D

[AÄC01aD\\$8C0;CT5D 2 Ct<CT9C#5](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**775.**

100594A

[BTDAC 4C#0](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**776.**

100594B

[BTDAC,,AC =C,,5](#)

Rating: — · first AC: 2021-09-04 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**777.**

100161E

[BTDAD >CD0Cd0](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**778.**

100161F

[Bt8D0ca2 At0Ct5D :C ;DÄ5](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**779.**

100161C

[A#0DD5C`LC00D0 ?C`8D\\$:C](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**780.**

100161K

[BBD4#DÄ0](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**781.**

100161H

[A05D\\$0 CäBCDKD0CTB](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**782.**

100161G

[A6@C02C,,;C 4Cä@Cä6CÔ>C4> CD2C,,6CT=C,,O](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**783.**

100161B

[B BD004AC,,=C O DD5D <C](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**784.**

100161I

[B 0DHC,,DD >C\\$:C](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**785.**

100161D

[A000Ä5D 0Dd8Dò ACT@C,,9](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**786.**

100161A

[A0000D 5C":C€](#)

Rating: — · first AC: 2021-08-31 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**787.**

100029K

[A5C0T:Dd8Cä=CT@D² <Cä=CTB](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**788.**

100029H

[B5SD\\$@C,,A](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**789.**

100029D

[B\\$@D41C](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**790.**

100029F

[F · Tutorial](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**791.**

100029E

[A#>C08D5D BC\\$> C# @C BDt0C"HC,,E CòCD\\$5C•](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**792.**

100029I

[B4@C2C05C08CP](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**793.**

100029B

[A:50>A@,,:Cä3D 0DD8Dt5D :C, =C 8CÄ5CÔLD,,5CR BD >C,,GCÔ>CP](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**794.**

100029C

[A:0C0D0t0 C,,7 D BC @Cä3Cä A4-](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**795.**

100029A

[A:0C0D0t0 C,,7 CÔ>C\\$>C4> AT BÐ](#)

Rating: — · first AC: 2021-08-30 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**796.**

100252F

[A00Cä0CD5CÔ8Dö](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**797.**

100252H

[A:8Cä0CÔBD >Cö8Dö](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**798.**

100252G

[B->D5C\\$=Cä2C =C,,5 Cö> Cö@ Cä3D 0CÄ<C,,@Cä2C =C,,N](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**799.**

100252D

[A:CDtH0,,5 CD@D47DÄ0 A 5C`;D°](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**800.**

100252J

[Aö5D'ä K](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**801.**

100252A

[B:040Ô>Cä@Cä2CÔKC' 4D41](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**802.**

100252C

[A00Cä0CD5CÔ8CP](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**803.**

100252E

[B:BOTäC,,5](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**804.**

100252B

[A<0000 K CÔ0 Ct8CÄC](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**805.**

100252I

[AÄ>DfH C\\$0CÄ?C,,@C](#)

Rating: — · first AC: 2021-08-27 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**806.**

101619B

[A >CÄ1D? 2 A\\$>D BCäGCÔ>CÄ -C#ACô@CTAD 5](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**807.**

101619D

[A#;DäC Cç HC,,DD C](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**808.**

101619H

[A,,L\\$5D 5D =C O Ct0C40CD:C](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**809.**

101619C

[A NCD8CTB](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**810.**

101619G

[B,T00A](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**811.**

101619J

[B B010,,;DÄ=CäAD\\$L D\\$@C =Ct0C#FC,,9](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**812.**

101619I

[A 500#060D =D'9 Cö0D >C'L](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**813.**

101619F

[Aç>CD#Ct@C,,BCT;DÄ=C O D BD >C#0](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**814.**

101619E

[Aö@0ä=C,,:CÔ>C\\$5CÔ8CR 2 D 5C'8C#2C @C,,9](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**815.**

101619A

[B 0DAG'5CD>C\\$0CÔ8CR CC 8C"AD\\$2C](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**816.**

101619K

[A\\$0C4&CÔK A\\$>D BCäGCÔ>C4> BÔ:D ?D 5D AC](#)

Rating: — · first AC: 2021-08-26 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**817.**

100516I

[B 5Cä1D"5CÔ8Dö](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**818.**

100516F

[B 0D\\$8CÔ=C O D 0C >D\\$0](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**819.**

100516J

[AD80i3D 0CÄ<C](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**820.**

100516C

[AD>CÄ0D,,=CT5 Ct0CD0CÔ8CP](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**821.**

100516A

[A4@CäD](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**822.**

100516E

[AÔ>C\\$>CR @C 7C\\$;CTGCT=C,,5](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**823.**

100516H

[AÄ0Cf5CÔLC=0Dò HC ;CäAD\\$L](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**824.**

100516D

[B4GCTEDÄ5!- D 2CTB, C =CTCDt5CÔLCR Ò BDÄ<C](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**825.**

100516B

[A 7C 8CÄ0Dò AD\\$@Cä:C](#)

Rating: — · first AC: 2021-08-25 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**826.**

103113F

[A6@QaGD\\$8D\\$5 B4AC'>C\\$8CR C 4C GC€](#)

Rating: — · first AC: 2021-08-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**827.**

103113C

[B\\$5Cä@C,,O A,,3D](#)

Rating: — · first AC: 2021-08-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**828.**

103113J

[B BD>Qa>C\\$KC' C@](#)

Rating: — · first AC: 2021-08-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**829.**

103113B

[B BD00Ô=D'9 Aô>D OCD>C](#)

Rating: — · first AC: 2021-08-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**830.**

103113E

[A 8D\\$>C\\$0Dò C 3C,,O](#)

Rating: — · first AC: 2021-08-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**831.**

103113A

[B4@Q2CÔ5CÔ8CR A AÔ A](#)

Rating: — · first AC: 2021-08-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**832.**

103113K

[A5CDAADt5D" D 0DD>C](#)

Rating: — · first AC: 2021-08-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**833.**

100504F

[B->D>QÄ0DT0 C, AD\\$5C';C 6](#)

Rating: — · first AC: 2021-05-29 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**834.**

100504A

[B BÖTäC€](#)

Rating: — · first AC: 2021-05-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**835.**

100504H

[AÔ5Dt5D\\$=Cä5 C,,;C, GCTBCÔ>CSö](#)

Rating: — · first AC: 2021-05-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**836.**

100504D

[A10C5C0](#)

Rating: — · first AC: 2021-05-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**837.**

100504B

[A7500!>CÀ](#)

Rating: — · first AC: 2021-05-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**838.**

100504E

[A700D@D!0](#)

Rating: — · first AC: 2021-05-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**839.**

100504G

[A75048CÔK](#)

Rating: — · first AC: 2021-05-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**840.**

101154F

[A70048Dt5D :C,,5 D DCT@D°](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**841.**

101154E

[A80rj@,>D\\$5C#0](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**842.**

101154A

[B 0D?D >CD0Cd0!](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**843.**

101154D

[A700@AC`5CD>C\\$0CÔ8CP](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**844.**

101154B

[AD70#BCä@ B BD MCÔ4Cb 8 C\\$KD BC 2C#0](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**845.**

101154G

[At=C7@rj@ — D 8C`0](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**846.**

101154C

[A40C@aCT=D`5 D BC :C =D°](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**847.**

101154H

[A60D\\$5D,,5D BC\\$8CR AC#2Cä7DÂ <C,,@D°](#)

Rating: — · first AC: 2021-04-24 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**848.**

101172H

[B\\$DQr1aD'5 Cæ>CÄ=C BD°](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**849.**

101172D

[AæyO1aDd5\\$KCR 4Cä@Cä3C€](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**850.**

101172G

[B 20T@Cæ0DäIC,,5 Cò;DäAD°](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**851.**

101172A

[A FDæOÄ0CÔBD4;D°](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**852.**

101172C

[A\\$æC1HCT1CÔKCR AD4ICTAD\\$2C](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**853.**

101172J

[AÔ>Q\\$K' GCT<Cä4C =](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**854.**

101172F

[A,,Bcä3Cä2C O CäFCT=Cæ0](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**855.**

101172I

[Aæ>OjaCæ8](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 9-64) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**856.**

101172B

[B 0C40T;CT=C,,5 C <D4;CTBC](#)

Rating: — · first AC: 2021-04-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**857.**

101135I

[AD8C07aCT@ C, 0C6?C @C B](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**858.**

101135H

[AäGCT@CT4DÂ : C BD\\$@C :Dd8Cä=DO](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**859.**

101135G

[A→D18CÔ:C EC,,6C,,=D°](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**860.**

101135F

[B\\$0C71a C O Cα>CÄ=C BC](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**861.**

101135E

[A' 7Cä10 :C E CÔ5C,,7C\\$5CD0CÔ=Cä3Cà](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**862.**

101135C

[Bd8DD@ Cä2C O Ct0C40CD:C](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**863.**

101135B

[B,:10d10 ;Dò >C CC\\$8](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**864.**

101135A

[A5>CD1D >Cç C,,?C65D 0](#)

Rating: — · first AC: 2021-04-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**865.**

1029367

[BT>D>D,,8CR @ C ACα@ C ACα8](#)

Rating: — · first AC: 2021-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**866.**

1029368

[A+B · Tutorial](#)

Rating: — · first AC: 2021-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**867.**

1029366

[B18D,rj@](#)

Rating: — · first AC: 2021-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**868.**

1029365

[A=0056Ô4C @DÂ =C C`LDD5 Bd5CÔBC 2D 0](#)

Rating: — · first AC: 2021-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**869.**

100717B

[Aô@Cä1D4;Cα0 Cò> C60D :D0](#)

Rating: — · first AC: 2021-02-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**870.**

100717C

[AÄD@B@ A 8CÒ 8 C40Ct5D\\$0](#)

Rating: — · first AC: 2021-02-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**871.**

100717D

[A@C@D47C#0 C'5C#FC,,9](#)

Rating: — · first AC: 2021-02-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**872.**

100717A

[B.GCAd\\$LCR C,,AD\\$5D 0 A 8CÔ0](#)

Rating: — · first AC: 2021-02-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**873.**

1029353

[A,,7CÄ5CÔQCÔ=C O AD A](#)

Rating: — · first AC: 2021-01-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**874.**

1029352

[B UCtiG,,5CÔ8CR BC 1C'8DdK](#)

Rating: — · first AC: 2021-01-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**875.**

1029351

[AD2C Ad\\$0CÔ:C](#)

Rating: — · first AC: 2021-01-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**876.**

102904E

[AÄD@B@](#)

Rating: — · first AC: 2021-01-16 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**877.**

102904C

[B@CtAd\\$ @ Cä=CÔKC' 7C <Cä:](#)

Rating: — · first AC: 2021-01-16 · C++17 (GCC 9-64) (first AC) · Tags: —

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**878.**

102904A

[Coins · Tutorial](#)

Rating: — · first AC: 2021-01-16 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**879.**

102904I

[A@C@DAdt5D" >Cö5D 0Dd8C•](#)

Rating: — · first AC: 2021-01-16 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**880.**

102904J

[Bt5D@dÄ 5 C, 1CT;D'5](#)

Rating: — · first AC: 2021-01-16 · C++17 (GCC 7-32) (first AC) · Tags: —

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**881.**

100296K

[A\\$0r'CD](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**882.**

100296A

[Aä;CT0@, 4C\\$>C,,GCÖKCR ?CäAC`5CD>C\\$0D\\$5C`LCÖ>D BC€](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**883.**

100296H

[A!UD%8D`5CÔ=Cä5 D >CT4C,,=CT=C,,5](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**884.**

100296I

[A05D5D\\$OC48C\\$0CÖ8CR :C =C BC](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**885.**

100296C

[A4=0ä&D² 8 Aä4C,,=Cä:C O C4>D 0](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**886.**

100296E

[B\\$5C05DD>CÖ=D`5 CÖ>CÄ5D 0](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**887.**

100296G

[Aö@C|7D°](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**888.**

100296B

[A4D0xCB'CP](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**889.**

100296D

[Aö>C|@ C AC=0 Ct0C >D 0](#)

Rating: — · first AC: 2020-12-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**890.**

100132H

[B BD00Ö=D`9 C4>D >C@](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**891.**

100132K

[ASDCÄ?C,,@D :C,,5 Dt8D ;C](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**892.**

100132E

[A 70dGt<C,,O AD6CT4C 5C](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**893.**

100132D

[A 70d>Cô>D 0CD:C€](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**894.**

100132I

[AD;0;CÔKC' ?C,,BCä=](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**895.**

100132A

[B 50a;0 <CÔKC' IC,,B](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**896.**

100132B

[B 70CäB,,GCTAC=0Dò ?CT@CTAD\\$0CÔ>C\\$:C](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**897.**

100132G

[B 50a;D" :CäBCä2](#)

Rating: — · first AC: 2020-12-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**898.**

100044E

[A 70d;0C@](#)

Rating: — · first AC: 2020-12-08 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**899.**

100044H

[B 70Crial](#)

Rating: — · first AC: 2020-12-08 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**900.**

100044G

[A 70CÔ>D](#)

Rating: — · first AC: 2020-12-08 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**901.**

100044K

[A 70d;C 5C\\$AC=0Dò 4C,,=C AD\\$8Dò](#)

Rating: — · first AC: 2020-12-08 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**902.**

100044A

[A 000;Cä;DÄHC,,9 Cä1D"8C' 4CT;C,,BCT;DÀ](#)

Rating: — · first AC: 2020-12-08 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**903.**

100044F

[A0040Ct8CD](#)

Rating: — · first AC: 2020-12-08 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**904.**

100044D

[A4D1BC,,=C,,FC](#)

Rating: — · first AC: 2020-12-08 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**905.**

100633D

[LWDB](#) · Tutorial

Rating: — · first AC: 2020-12-07 · C++17 (GCC 7-32) (first AC) · Tags: —

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**906.**

100633H

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**907.**

100633G

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**908.**

100633L

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**909.**

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**910.**

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**911.**

102860E

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**916.**

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**917.**

102860C

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**918.**

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**919.**

102836G

[A 501D,,>CR 7C 4C =C,,5](#)

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**920.**

102836J

[ASKDT > CD=Cä9](#)

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**921.**

102836H

[A 501D,,>C' 1C BD4B](#)

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**922.**

102836C

[A > C, AC ? C,, @ C < C,,4D°](#)

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**923.**

102836D

[A,,3D0iC" C DC,,N](#)

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**924.**

102836B

[A05D5C 8C\\$0C08CR 6C,,6C€](#)

Rating: — · first AC: 2020-11-15 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**925.**

102836E

[B7CäD :C,,9 C@CäAD 2Cä@C@](#)

Rating: — · first AC: 2020-11-15 · C++17 (GCC 7-32) (first AC) · Tags: —

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**926.**

102836I

[AäC@Cä:D 8CÔD\\$>D](#)

Rating: — · first AC: 2020-11-15 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**927.**

102836A

[B\\$D3Cä2D 9 Dd5CÔBD](#)

Rating: — · first AC: 2020-11-15 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**928.**

102836F

[AÄB008CÄ0C`LCÔDò AD\\$@Cä:C](#)

Rating: — · first AC: 2020-11-15 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**929.**

101110D

[AÄ0CäC, Dä:](#)

Rating: — · first AC: 2020-11-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**930.**

101587J

[Save the Earth · Tutorial](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**931.**

101587F

[A 50C0ô0D =Cä5 CôCD\\$5D,,5D BC\\$8CP](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**932.**

101587B

[A40CäD ?C 7Cä@Cö](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**933.**

101587I

[AöDäBC ;DÄ=C O CöCD,,:C](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

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**934.**

101587E

[AÄDäC`QC](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**935.**

101587G

[AÄDäBC, 8 Cö>CD?CäAC`5CD>C\\$0D\\$5C`LCÔ>D BC€](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**936.**

101587C

[AÄDDBC, 8 C00D >C`L](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**937.**

101587D

[AÄD0\\$@C,,FC C,,:C](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

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**938.**

101587A

[AÄ000,C€](#)

Rating: — · first AC: 2020-11-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**939.**

101110G

[A\\$DAD\\$0C0>C\\$;CT=C,,5 CÄ0D AC,,2C](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**940.**

101110C

[AÄ#0ä3CäGC`5C0K](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**941.**

101110J

[B\\$@CTCC4>C`LC08C#8](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**942.**

101110H

[BTD?C,,AC =C,,5](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**943.**

101110B

[AÄ000A,C, @C AD BCäOC08Dö](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**944.**

101110F

[A0@CTDC,,:D K-D CDDDC,,:D K](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**945.**

101110A

[AÄ000,CÄ0C0K](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**946.**

101110I

[A\\$00BC,,;D0FC,,O](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**947.**

101110E

[B·BCT?CT=CÔ0Dò 1C HCÔO AÄ0C=AC](#)

Rating: — · first AC: 2020-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —

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**948.**

100715D

[A4001aC\\$>C`>CÄ:C](#)

Rating: — · first AC: 2020-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**949.**

100715I

[Tree](#) · [Tutorial](#)

Rating: — · first AC: 2020-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**950.**

100715G

[AS\\$D AD\\$0CÔ>C\\$;CT=C,,5 CÄ0D AC,,2C](#)

Rating: — · first AC: 2020-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**951.**

100715F

[A\\$5D56`LCR ACâ AD\\$5C=»CÄ](#)

Rating: — · first AC: 2020-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**952.**

100715E

[A5G01E@CT4DÀ](#)

Rating: — · first AC: 2020-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**953.**

100715H

[B\\$001aD DCä@CÄ0Dd8Dò <C AD 8C\\$0](#)

Rating: — · first AC: 2020-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**954.**

100715B

[B,80D@Cä2C=0](#)

Rating: — · first AC: 2020-11-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**955.**

100831I

[Aö»Dri0CT4Cä2C BCT;DÄ=CäAD\\$L C`0CÄ?CägCT:](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

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**956.**

100831G

[AÄB008CÄ0C`LCÔKC' ?CT@C,,>C@](#)

Rating: — · first AC: 2020-11-03 · last AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**957.**

100831C

[AD801aD 8C=BD°](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**958.**

100831J

[B\\$5015Cò>D BD°](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**959.**

100831B

[A10D0CDO](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**960.**

100831E

[B;CT6C#0 CãB Cò@CT7C,,4CT=D\\$0](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**961.**

100831A

[A@0i5C00C°](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**962.**

100831F

[Aõ>DIB >CT=C,,5](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**963.**

100831D

[B KD\\$0Dò 8C4@C](#)

Rating: — · first AC: 2020-11-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**964.**

102772A

[A\\$0C0=Cã5 C00D4GC0>CR GC,,AC`>](#)

Rating: — · first AC: 2020-10-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**965.**

102772H

[B,,TCãDÄ=D´5 Cò5D 5Cò8D :C€](#)

Rating: — · first AC: 2020-10-24 · C++17 (GCC 7-32) (first AC) · Tags: —

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**966.**

102772E

[A1<CT8C#0](#)

Rating: — · first AC: 2020-10-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**967.**

102772D

[Aõ>D8C0:C FCT?CãGC#8](#)

Rating: — · first AC: 2020-10-24 · C++17 (GCC 7-32) (first AC) · Tags: —

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**968.**

102772B

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**969.**

102772G

[B40Cä! CÄ0D\\$5CÄ0D\\$8C#8](#)

Rating: — · first AC: 2020-10-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**970.**

102772I

[A,=0D8C#0D\\$>D](#)

Rating: — · first AC: 2020-10-24 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**971.**

102772J

[AÄ0D0DD>CÖ5D`](#)

Rating: — · first AC: 2020-10-24 · C++17 (GCC 7-32) (first AC) · Tags: —

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**972.**

102759L

[Steel Slicing 2 · Tutorial](#)

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**973.**

102759K

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**974.**

102759J

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**975.**

102759I

[Query On A Tree 17 · Tutorial](#)

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**976.**

102759H

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**977.**

102759G

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**978.**

102759F

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**979.**

102759E

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**980.**

102759D

[Just Meeting](#) · [Tutorial](#)

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**981.**

102759C

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**982.**

102759B

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**983.**

102759A

[Advertisement Matching](#) · [Tutorial](#)

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**984.**

102760L

[Steel Slicing 2](#) · [Tutorial](#)

Rating: — · first AC: 2020-10-23 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**985.**

102760K

[Sewing Graph](#) · [Tutorial](#)

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**986.**

102760J

[Remote Control](#) · [Tutorial](#)

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**987.**

102760I

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**988.**

102760H

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**989.**

102760G

[LCS 8](#) · [Tutorial](#)

Rating: — · first AC: 2020-10-23 · C++17 (GCC 7-32) (first AC) · Tags: —

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**990.**

102760F

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**991.**

102760E

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**992.**

102760D

[Fix Wiring](#) · [Tutorial](#)

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**993.**

102760C

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**994.**

102760B

[Bombs In My Deck](#) · [Tutorial](#)

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**995.**

102760A

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Rating: — · first AC: 2020-10-23 · C++17 (GCC 7-32) (first AC) · Tags: —

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**996.**

100538F

[A&Dj@C @](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**997.**

100538B

[BD80t;D4;DÄBD4@CÔKC' 7C ;](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**998.**

100538C

[B·BCT;@ 0Cb A Cα=C,,3C <C€](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**999.**

100538D

[BTα@i@C€](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1000.**

100538G

[AD8CÄD 8 Cα>CÔAD\\$@D4:D\\$>D](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1001.**

100538I

[A&Dj@CT4Cä2C BCT;DÄ=CäAD\\$L](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1002.**

100538J

[A;3D0i0 > D BD >C#>C•](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1003.**

100538E

[B4@Cä! DD8Ct:D4;DÄBD4@D°](#)

Rating: — · first AC: 2020-10-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1004.**

101136C

[AD@012CÔ5CR 7C :C`8CÔ0CÔ8CP](#)

Rating: — · first AC: 2020-10-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1005.**

101136F

[AôUD06D>C#A D 4D >C OCÄ8](#)

Rating: — · first AC: 2020-10-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1006.**

101136B

[A5CÄ5DT0 D ?D 0C\\$0](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1007.**

101136G

[A4x01aC\\$>C`>CÄ:C](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1008.**

101136I

[Aä?CT@FC,,O «Aô5D 5D BC =Cä2C#0»](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1009.**

101136E

[B5D8C ;](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1010.**

101136D

[BôAC#C`0D\\$>D](#)

Rating: — · first AC: 2020-10-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1011.**

101136J

[B\\$@044CÔ>D BC, ?CT@CT?C,,AC#8](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1012.**

101136A

[A->0\(0D\),>C` :D CC4;D`9 D BCä;](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1013.**

101136K

[B\\$0CÔ0CÄODt8 C, '8D :C`NDt0DäiCT5 C,,;C°](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1014.**

101136H

[«A#BCäFCäGCTB D BC BDÂ <C,,;C`8Cä=CT@Cä<?»](#)

Rating: — · first AC: 2020-10-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1015.**

100194C

[B 2Döi0T=CÔKCR >C\\$FD°](#)

Rating: — · first AC: 2020-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1016.**

100194H

[A#0CäACÔ0Dò AC\\$0CDLC 0](#)

Rating: — · first AC: 2020-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1017.**

100194F

[A#0CÄCÔ4D°](#)

Rating: — · first AC: 2020-10-04 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1018.**

100194G

[B->D#0Cä2C,,IC 2 C#C,,3C E](#)

Rating: — · first AC: 2020-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1019.**

100194I

[A#0Dò<CäCC4>C`LCÔ8C#8](#)

Rating: — · first AC: 2020-10-04 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1020.**

100194A

[A#0048Dt5D :Cä5 C\\$KD 0Cd5CÔ8CP](#)

Rating: — · first AC: 2020-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1021.**

100194B

[BTD?C,,AC =C,,5](#)

Rating: — · first AC: 2020-10-04 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1022.**

100194J

[A00D#C,,8](#)

Rating: — · first AC: 2020-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1023.**

100194D

[A#20ri@D](#)

Rating: — · first AC: 2020-10-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1024.**

100419D

[A5D\\$!](#)

Rating: — · first AC: 2020-09-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1025.**

100419E

[A@C@CT4DÀ](#)

Rating: — · first AC: 2020-09-27 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1026.**

100419A

[A<CT9C@!18+](#)

Rating: — · first AC: 2020-09-27 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1027.**

100419H

[A,3D@!](#)

Rating: — · first AC: 2020-09-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1028.**

100419G

[BBD@C#BD4@C](#)

Rating: — · first AC: 2020-09-27 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1029.**

100419C

[XOR · Tutorial](#)

Rating: — · first AC: 2020-09-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1030.**

100419B

[B2Cä?](#)

Rating: — · first AC: 2020-09-27 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1031.**

100529K

[A@CTAD\\$8C#8-CÔ>C`8C#8](#)

Rating: — · first AC: 2020-09-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1032.**

100529C

[A@C\\$>CT2C =C,,5](#)

Rating: — · first AC: 2020-09-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1033.**

100529H

[B-5048D BD 0Dd8Dò =C >C`8CÄ?C,,0CDC](#)

Rating: — · first AC: 2020-09-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1034.**

100529J

[A@C@>C @C 7Cä2C =C,,5 Cò>D ;CT4Cä2C BCT;DÄ=CäAD\\$8](#)

Rating: — · first AC: 2020-09-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1035.**

100529E

[A,TC@](#)

Rating: — · first AC: 2020-09-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1036.**

100529F

[AÔT@B!@ AÔ A](#)

Rating: — · first AC: 2020-09-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1037.**

100529G

[AÄ5D!@C,,=](#)

Rating: — · first AC: 2020-09-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1038.**

100529D

[ADN@C@K](#)

Rating: — · first AC: 2020-09-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1039.**

100529B

[B,TC@C BD°](#)

Rating: — · first AC: 2020-09-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1040.**

100529A

[ABCD-C@>C@](#)

Rating: — · first AC: 2020-09-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1041.**

101294E

[A@C@C@ C 3C @C,,=C](#)

Rating: — · first AC: 2020-09-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1042.**

101294J

[B @C@C :C\\$0CD@C BCä2](#)

Rating: — · first AC: 2020-09-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1043.**

101294H

[BD@D\\$>C4@C DC,,O](#)

Rating: — · first AC: 2020-09-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1044.**

101294I

[B@B@rial](#)

Rating: — · first AC: 2020-09-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1045.**

101294G

[A @C@Cä2Cä=C@>CR GC,,AC^>](#)

Rating: — · first AC: 2020-09-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1046.**

101294C

[B BD;C#8 BD8C >CÔ0DtGC€](#)

Rating: — · first AC: 2020-09-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1047.**

101294D

[Aö5D'5C`5D](#)

Rating: — · first AC: 2020-09-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1048.**

101294A

[AD5D'6C BDÂ AD\\$@Cä9 - 3](#)

Rating: — · first AC: 2020-09-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1049.**

102262L

[AÖ0C'riD :C`0D AC,,DC,,C BCä@Cä2](#)

Rating: — · first AC: 2020-08-28 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1050.**

102262C

[B 00t10ç5CÔ8CR =C @CT:C`0CÄ=D`5 C ;Cä:C€](#)

Rating: — · first AC: 2020-08-28 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1051.**

102262E

[A#0Cjâ BC,,GCTAC#0Dò CDô7C\\$8CÄ>D BDÂ](#)

Rating: — · first AC: 2020-08-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1052.**

102262A

[B 0D?D 5CD5C`5CÔ8CR ?D 8Ct>C](#)

Rating: — · first AC: 2020-08-28 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1053.**

102262G

[B :CTG0çjâ 2C=C,,5 D 5D CD ACä2 C" 4C BC ÔFCT=D\\$@CP](#)

Rating: — · first AC: 2020-08-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1054.**

102262H

[B 0CÔ4Cä<CÔKC' \(C @C@](#)

Rating: — · first AC: 2020-08-28 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1055.**

102262B

[B\\$0Dç6TBC,,=C2=C ?Cä3Cä4D0](#)

Rating: — · first AC: 2020-08-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1056.**

102261D

[B 0D;Cä4C,,@Cä2C=C,,5](#)

Rating: — · first AC: 2020-08-28 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1057.**

102261B

[B 70Cä@D\\$8C\\$=D`9 D\\$CD =C,,@](#)

Rating: — · first AC: 2020-08-28 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1058.**

102261A

[A 70C0D8C`LCÔ8C#8](#)

Rating: — · first AC: 2020-08-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1059.**

102261C

[A,,=D\\$5D 5D =C O C,,3D 0](#)

Rating: — · first AC: 2020-08-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1060.**

102261F

[Aô50,ACç ;Cä<C ND"5C4> C#>CÄ<C,,BC](#)

Rating: — · first AC: 2020-08-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1061.**

101551C

[Aô@CäBCäCä; <<B CCD=Cä3Cä 4CÔO>>](#)

Rating: — · first AC: 2020-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1062.**

101551E

[B 0010,5CÔ8CR =C ?C @D°](#)

Rating: — · first AC: 2020-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1063.**

101551B

[AliKingspress · Tutorial](#)

Rating: — · first AC: 2020-08-27 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1064.**

101551A

[A 70C0D4=D\\$K](#)

Rating: — · first AC: 2020-08-27 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1065.**

101551D

[Aô,CäE C O CÄ=Cä3Cä7C 4C GCÔ>D BDÀ](#)

Rating: — · first AC: 2020-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1066.**

101551G

[Aç,CT5D C,,=C4ACÄ0CÔ>C](#)

Rating: — · first AC: 2020-08-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1067.**

101614J

[A4DDçCä=C,,GCTAC#8C' @Dô4](#)

Rating: — · first AC: 2020-08-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1068.**

101614H

[A:~>CäKD\\$0CÔ8CP](#)

Rating: — · first AC: 2020-08-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1069.**

101614F

[B\\$@C#C,,@Cä2C#8 B\\$>D 0](#)

Rating: — · first AC: 2020-08-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1070.**

101614B

[A:>C#8C, \(C ECÄ0D\\$K](#)

Rating: — · first AC: 2020-08-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1071.**

101614A

[A 2D\\$>CD>Cö>C´=CT=C,,5](#)

Rating: — · first AC: 2020-08-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1072.**

101614G

[A#CäAC,,2Cä5 Dt8D ;Cä](#)

Rating: — · first AC: 2020-08-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1073.**

101614D

[A:,3Döid GC,,AC`0CÄ8](#)

Rating: — · first AC: 2020-08-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1074.**

101614C

[Aö>C-562 A A AC40D 4C](#)

Rating: — · first AC: 2020-08-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1075.**

102599K

[Guess Divisors Count · Tutorial](#)

Rating: — · first AC: 2020-08-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1076.**

102599E

[M~--- CÄ#CäCä<CT@CÔ>D BDÀ](#)

Rating: — · first AC: 2020-08-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1077.**

102599L

[B BÖTäCä2C O CÄ0D,,8CÔ0](#)

Rating: — · first AC: 2020-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1078.**

102599B

[A 8Cö5Dd:Cä5 CÄ5D\\$@Cä](#)

Rating: — · first AC: 2020-08-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1079.**

102599A

[A:O@C O C,,3D 0](#)

Rating: — · first AC: 2020-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1080.**

102599C

[A:O@C O C,,9 CÄ0C0](#)

Rating: — · first AC: 2020-08-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1081.**

102599H

[A:O@C O C,,=](#)

Rating: — · first AC: 2020-08-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1082.**

100397E

[A:O@C =](#)

Rating: — · first AC: 2020-04-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1083.**

100397D

[A :C@C O C@ C 7CD=C,,:Cfö](#)

Rating: — · first AC: 2020-04-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1084.**

100397C

[A:O@C D'9 C\\$7D KC](#)

Rating: — · first AC: 2020-04-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1085.**

100397B

[B:O@C 4C' O C'5CÄCD >C](#)

Rating: — · first AC: 2020-04-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1086.**

100397A

[A :C@C 8 D BCT9C](#)

Rating: — · first AC: 2020-04-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1087.**

100716E

[B :G@C 4Dö4DäHC#8 B :D CCD6C](#)

Rating: — · first AC: 2020-04-22 · last AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1088.**

100716D

[A:O@C Cd=D'5](#)

Rating: — · first AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1089.**

100716C

[A:O@C D K Cö@CT7C,,4CT=D\\$0](#)

Rating: — · first AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1090.**

100716B

[AäGCT@CT4DÂ 2 C 0CÔ:](#)

Rating: — · first AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1091.**

100716A

[AäC@i8C#8](#)

Rating: — · first AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1092.**

101289D

[B T@ä6C Ô>D BDÀ](#)

Rating: — · first AC: 2020-04-22 · last AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1093.**

101289C

[A\\$@iHCT1CÔKCR 3D 8C K](#)

Rating: — · first AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1094.**

101289B

[AD5DT@C@ BDÀ AD\\$@Cä9 - 2](#)

Rating: — · first AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1095.**

101289A

[B\\$@CTCC4>C`LCÔKC' :C`NDp](#)

Rating: — · first AC: 2020-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1096.**

100174E

[A40D@C@ CäBD\\$5D 8 C 8D\\$2C 7C %Cä3C\\$0D BD](#)

Rating: — · first AC: 2020-03-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1097.**

100174C

[A40D@C@ CäBD\\$5D 8 Cd5C`5Ct=C O CD>D >C40](#)

Rating: — · first AC: 2020-03-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1098.**

100174A

[A40D@C@ CäBD\\$5D 8 CÔ>D Cä;C =-CD5-AA>D BC](#)

Rating: — · first AC: 2020-03-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1099.**

100174B

[A40D@C@ CäBD\\$5D 8 B 0D ?D 5CD5C`ODäiC O B,,;Dô?C](#)

Rating: — · first AC: 2020-03-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1100.**

100174D

[A40D@C@ CäBD\\$5D 8 At0C² D >D >Dt5D BC](#)

Rating: — · first AC: 2020-03-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1101.**

1319E

[World of Darkraft: Battle for Azathoth](#) · [Tutorial](#)

Rating: — · first AC: 2020-03-01 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, sortings

[Dasha\\_Gnedko's solution](#)

**1102.**

1319D

[Navigation System](#) · [Tutorial](#)

Rating: — · first AC: 2020-03-01 · C++17 (GCC 7-32) (first AC) · Tags: graphs, shortest paths

[Dasha\\_Gnedko's solution](#)

**1103.**

1319C

[Remove Adjacent](#) · [Tutorial](#)

Rating: — · first AC: 2020-03-01 · C++17 (GCC 7-32) (first AC) · Tags: greedy, strings

[Dasha\\_Gnedko's solution](#)

**1104.**

1319B

[Journey Planning](#) · [Tutorial](#)

Rating: — · first AC: 2020-03-01 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, sortings

[Dasha\\_Gnedko's solution](#)

**1105.**

1319A

[Contest for Robots](#) · [Tutorial](#)

Rating: — · first AC: 2020-03-01 · C++17 (GCC 7-32) (first AC) · Tags: math

[Dasha\\_Gnedko's solution](#)

**1106.**

100981D

[B20TBD°](#)

Rating: — · first AC: 2020-02-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1107.**

100981E

[A·5D·Dä=CDAc=0Dò ECä:C=5C”=C O C`8C40](#)

Rating: — · first AC: 2020-02-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1108.**

100981C

[A·@·Cä7Cä2Cä9 DD>CÔ4](#)

Rating: — · first AC: 2020-02-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1109.**

100981B

[A·@·Cä5CÔ0 C CC=2](#)

Rating: — · first AC: 2020-02-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1110.**

100981A

[Aö@·Cä8Dä0CÄ<C,,AD" f Ô3Cä CD >C\\$=Dö](#)

Rating: — · first AC: 2020-02-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1111.**

1024808

[Aö·@·Cä BD°](#)

Rating: — · first AC: 2020-02-01 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1112.**

1024806

[A7C0#0,,@Cä2C#0 D4GC AD\\$:C](#)

Rating: — · first AC: 2020-02-01 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1113.**

1024807

[A7C0#0Cä<C B](#)

Rating: — · first AC: 2020-02-01 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1114.**

1024805

[A7C0#0AC,,<C ;DÄ=Cä5 Cö@Cä8Ct2CT4CT=C,,5](#)

Rating: — · first AC: 2020-02-01 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1115.**

1024794

[Aä7C0#0Cö8C 4C 4C´O D >C >D\\$>C](#)

Rating: — · first AC: 2020-01-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1116.**

1024792

[A7C0#0Ct2D´HCT=C,,5 D :Cä@CäAD\\$8](#)

Rating: — · first AC: 2020-01-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1117.**

1024793

[A->Dt0C0 D @D4BC,,=Cä9](#)

Rating: — · first AC: 2020-01-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1118.**

1024791

[B7C0#0CäAD\\$L C#2C 4D 0D\\$>C](#)

Rating: — · first AC: 2020-01-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1119.**

100549E

[A48C0#0D\\$5Ct0 Cä1 Cä1Cä1D"5CÖ=Cä< C#>CÖ5](#)

Rating: — · first AC: 2019-11-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1120.**

100549F

[ATuBDeI](#)

Rating: — · first AC: 2019-11-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1121.**

100549I

[Bt5D5C60DT8 C" ?D CCDC](#)

Rating: — · first AC: 2019-11-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1122.**

100549J

[A7C0#0CÖ:C 7C 1Cä@C](#)

Rating: — · first AC: 2019-11-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1123.**

100549A

[A70CäDCTAD >D %C >D](#)

Rating: — · first AC: 2019-11-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1124.**

100549G

[A45C05D 0D\\$>D ?C @Cä;CT9](#)

Rating: — · first AC: 2019-11-28 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1125.**

100850G

[BD8DjaC€](#)

Rating: — · first AC: 2019-11-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1126.**

100850E

[A10C0äCÄ0D\\$5C`LCÔ>CR 4CT6D4@D BC\\$>](#)

Rating: — · first AC: 2019-11-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1127.**

100850J

[A6@CäAD\\$0Dò ?CäAC`5CD>C\\$0D\\$5C`LCÔ>D BDÂ FC,,DD](#)

Rating: — · first AC: 2019-11-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1128.**

100850H

[AäBD10D" >C >D,,8C :C E](#)

Rating: — · first AC: 2019-11-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1129.**

100850I

[Aä1Cä5C0 2C ;DäBD°](#)

Rating: — · first AC: 2019-11-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1130.**

100850A

[A 3D056Ô>CÄÔ;Dä1C,,BCT;DÀ](#)

Rating: — · first AC: 2019-11-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1131.**

100850F

[B10CäCò>Cd0D\\$8Dð](#)

Rating: — · first AC: 2019-11-27 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1132.**

101636D

[B 50\\$?C 4C ND"8CR <C :D 8CÄCCÄK](#)

Rating: — · first AC: 2019-11-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1133.**

101636E

[A45D05C DAC#0Dò >C`8CÄ?C,,0CD0](#)

Rating: — · first AC: 2019-11-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1134.**

101636C

[A5C0DC,,3D4@C FC,,>CÔ=D'9 DD0C”;](#)

Rating: — · first AC: 2019-11-26 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1135.**

101636J

[B·00t2G!5Dt5CÔ8CR A C»>CôLDô<C€](#)

Rating: — · first AC: 2019-11-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1136.**

101636L

[A@CâAD\\$KCR AD4DDD8C»AD°](#)

Rating: — · first AC: 2019-11-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1137.**

101636G

[A000ta!](#)

Rating: — · first AC: 2019-11-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1138.**

101636K

[B <CqHCT=CÔ>CR ?D >C,,7C\\$5CD5CÔ8CP](#)

Rating: — · first AC: 2019-11-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1139.**

101636A

[B\\$C0i8Ct<](#)

Rating: — · first AC: 2019-11-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1140.**

101636M

[A\\$DAD\\$0CÔ>C\\$;CT=C,,5 Cô>D ;CT4Cä2C BCT;DÄ=CäAD\\$8](#)

Rating: — · first AC: 2019-11-26 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1141.**

101187F

[A7C@Ct>C @C 7Cä2C =C,,5 D\\$0C ;C,,FD°](#)

Rating: — · first AC: 2019-11-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1142.**

101187D

[IQ D\\$5DöBäCD;Dò @Cä1CäBCä2](#)

Rating: — · first AC: 2019-11-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1143.**

101187C

[A4D#D`5 C`KCd8](#)

Rating: — · first AC: 2019-11-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1144.**

101187B

[A2D\\$äC CD](#)

Rating: — · first AC: 2019-11-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1145.**

101187I

[A7DfG CÔKC' <C ;DÄGC,,:](#)

Rating: — · first AC: 2019-11-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1146.**

101187K

[«A.ACfDäGC ND"5CR 8C'8» CÔCÔ>D 8D" >D\\$2CTBCÔKC' CCD0D](#)

Rating: — · first AC: 2019-11-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1147.**

101187A

[A7CfD\\$KCR AC'8D\\$:C€](#)

Rating: — · first AC: 2019-11-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1148.**

102399J

[A7CfD4@D :CäBC,,:Cä2](#)

Rating: — · first AC: 2019-11-21 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1149.**

102399E

[write me!](#) · [Tutorial](#)

Rating: — · first AC: 2019-11-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1150.**

102399H

[BD>CfGD A CD5C'5CÔ8CT< C, CCÄ=Cä6CT=C,,5CÄ](#)

Rating: — · first AC: 2019-11-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1151.**

102399C

[A,,2CfD4HC=0-CD CD 0Dt>Cç 8 D\\$5Cä@C,,O C\\$5D >DôBCÔ>D BCT9](#)

Rating: — · first AC: 2019-11-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1152.**

102399L

[AD>DfC4>C' HC=0D@](#)

Rating: — · first AC: 2019-11-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1153.**

102399G

[B5CfKCR BCäGC=8](#)

Rating: — · first AC: 2019-11-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1154.**

102399D

[ADfDçC48 C" AD\\$@C =CP](#)

Rating: — · first AC: 2019-11-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1155.**

102407E

[B BDfCÔ=C O C,,3D 0 CÔ C4@C DCP](#)

Rating: — · first AC: 2019-11-02 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1156.**

102407B

[Crazy dance](#) · Tutorial

Rating: — · first AC: 2019-11-02 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1157.**

102407I

[ASKD20 BDÄADò 8Cr >Cª@D46CT=C,,O](#)

Rating: — · first AC: 2019-11-02 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1158.**

102407G

[Crazy domino](#) · Tutorial

Rating: — · first AC: 2019-11-02 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1159.**

102407J

[B41C,9D BC\\$5CÔ=C O CÄ0D\\$5CÄ0D\\$8Cª0](#)

Rating: — · first AC: 2019-11-02 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1160.**

102407H

[BÖBCªC€](#)

Rating: — · first AC: 2019-11-02 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1161.**

102407F

[A 5Dªª@Dô4CäGCÔ>CR 2D´AD\\$CCô;CT=C,,5](#)

Rating: — · first AC: 2019-11-02 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1162.**

102407D

[Aä3D 0C ;CT=C,,5 C 0CÔ:C](#)

Rating: — · first AC: 2019-11-02 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1163.**

102407A

[B·CÄ0D HCT4D,,8CR BD 0CÔACô>D BCÔKCR =C ;Cä3C€](#)

Rating: — · first AC: 2019-11-02 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1164.**

102396G

[Weight Overflow](#) · Tutorial

Rating: — · first AC: 2019-10-30 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1165.**

100789C

[AÔC8Cª 8 C,,3D 0](#)

Rating: — · first AC: 2019-10-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1166.**

100789K

[AD5DªSC\\$>](#)

Rating: — · first AC: 2019-10-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1167.**

100789J

[AD>DriC40 CD>CÄ>C•](#)

Rating: — · first AC: 2019-10-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1168.**

100789I

[A5>Df8CÔ:C BD 0CÔ7C,,AD\\$>D 0](#)

Rating: — · first AC: 2019-10-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1169.**

100789E

[B 80Är@ 8 Cö@D´6C#8](#)

Rating: — · first AC: 2019-10-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1170.**

100789A

[A`CDIHÖi@ Cö>CD0D >Cç Ò <C AD 8C"](#)

Rating: — · first AC: 2019-10-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1171.**

100789G

[A4@C@1D°](#)

Rating: — · first AC: 2019-10-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1172.**

100789F

[B GCAD\\$;C,,2D´5 C 8C´5D\\$K](#)

Rating: — · first AC: 2019-10-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1173.**

100773E

[B UDcc@ D48CD6C€](#)

Rating: — · first AC: 2019-09-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1174.**

100773D

[AD>CQcä5 CöCD\\$5D,,5D BC\\$8CP](#)

Rating: — · first AC: 2019-09-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1175.**

100773G

[AD5D\\$0C´8](#)

Rating: — · first AC: 2019-09-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1176.**

100773C

[BÖ:100Ä5CÒ 2 A @C,,BC =D :Cä9 D 0Ct2CT4C#5](#)

Rating: — · first AC: 2019-09-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1177.**

100773B

[AäFOE?C´5CÔ8CP](#)

Rating: — · first AC: 2019-09-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1178.**

100773I

[A0x0\\$>C @C =DdK](#)

Rating: — · first AC: 2019-09-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1179.**

100773A

[A6xDTisCB 2 C=8C0>](#)

Rating: — · first AC: 2019-09-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1180.**

100528L

[A000riaC C CD AC](#)

Rating: — · first AC: 2019-09-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1181.**

100528D

[A000i@C :CTH](#)

Rating: — · first AC: 2019-09-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1182.**

100528G

[B=DFsiaD :Cä1C=0DP](#)

Rating: — · first AC: 2019-09-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1183.**

100528B

[A.,3D0C! •](#)

Rating: — · first AC: 2019-09-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1184.**

100528H

[B 7D4ACc ?Cä;CäA](#)

Rating: — · first AC: 2019-09-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1185.**

100528C

[A7000i>C @C 7Cä2C =C,,5 Dt8D ;C](#)

Rating: — · first AC: 2019-09-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1186.**

100528F

[BDx0\\$>D 0Cä:C](#)

Rating: — · first AC: 2019-09-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1187.**

100528A

[ASKD00\\$=C,,2C =C,,5 C\\$5D”5D BC\\$5C0=D`E Dt8D 5C°](#)

Rating: — · first AC: 2019-09-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1188.**

100528I

[A,70e!](#)

Rating: — · first AC: 2019-09-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1189.**

101979A

[LinkedList's Bizarre Adventure · Tutorial](#)

Rating: — · first AC: 2019-08-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1190.**

101979F

[B4@C2CÔ5CÔ8Dò <C BCT<C BC,,GCTAC#>C' <C 3C,,8](#)

Rating: — · first AC: 2019-08-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1191.**

101979I

[A4=CäeDÄ D,,;Dô?D² 8 DÔ:D BD 0D 5CÔACä@CÔKCR ACô>D >C =CäAD\\$8](#)

Rating: — · first AC: 2019-08-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1192.**

101979E

[String Journey · Tutorial](#)

Rating: — · first AC: 2019-08-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1193.**

101979L

[AD8C@Cä<D°](#)

Rating: — · first AC: 2019-08-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1194.**

101979K

[A7C8D 8CÔB](#)

Rating: — · first AC: 2019-08-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1195.**

101979C

[ÄE D46 DÔBC, ?C ;C,,=CD@Cä<D°](#)

Rating: — · first AC: 2019-08-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1196.**

102139D

[A7C8D=CäBC](#)

Rating: — · first AC: 2019-06-18 · last AC: 2019-06-18 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1197.**

101939K

[B·00\\$=Cä<CT@CÔ>CR 4CT;CT=C,,5 CD5D 5C\\$0](#)

Rating: — · first AC: 2019-06-11 · last AC: 2019-06-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1198.**

102215F

[Friendly Fire · Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1199.**

102215H

[Missing Number · Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1200.**

102215M

[Shlakoblock is live!](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1201.**

102215D

[Country Division](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1202.**

102215J

[The Power of the Dark Side - 2](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1203.**

102215E

[Third-Party Software - 2](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1204.**

102215I

[Painting a Square](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1205.**

102215K

[Deck Sorting](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1206.**

102215A

[Rooms and Passages](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1207.**

102215C

[Jumps on a Circle](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1208.**

102215B

[Rearrange Columns](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-12 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1209.**

101939J

[AÄBÇÖ8CÄÖC`LCÔ>CR ?D >C,,7C\\$5CD5CÔ8CP](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1210.**

101939I

[BSÖCÖ4CT<CÔ0Dò AD\\$ @ Cä:C](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1211.**

101939C

[A70Cf8CÔ4D >CÄ=D'5 D ;C 3C 5CÄKCP](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1212.**

101939F

[AD@D43 C,,;C, 2D 0C0](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1213.**

101939H

[AäGCT@ CT4DÂ 2 C=0D AD°](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1214.**

101939E

[B\\$>D B](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1215.**

101939G

[A70DraC'L](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1216.**

101939D

[A75C45C'LCÔKC' <C 3C 7C,,=](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1217.**

101939B

[A75CÔBD >C'LCÔ0Dð](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1218.**

101939A

[A70Cä8Ct2Cä4D BC\\$> C=5C=ACä2](#)

Rating: — · first AC: 2019-06-11 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1219.**

102185G

[A48DraDô=CD0](#)

Rating: — · first AC: 2019-06-10 · last AC: 2019-06-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1220.**

102185D

[AT2DraC\\$8CD5CÔ8CP](#)

Rating: — · first AC: 2019-06-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1221.**

102185H

[LOCALC++ · Tutorial](#)

Rating: — · first AC: 2019-06-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1222.**

102185E

[BTDDGÔO](#)

Rating: — · first AC: 2019-06-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1223.**

102185F

[B\\$UCrleC`8CÄ8D](#)

Rating: — · first AC: 2019-06-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1224.**

102185B

[BD8CpAC,,@Cä2C =CÔ0Dò FCT=C](#)

Rating: — · first AC: 2019-06-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1225.**

102185J

[A&D<C`5CÔ8CR :D >C#>CD8C`>C](#)

Rating: — · first AC: 2019-06-10 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1226.**

102102G

[Great divisors · Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1227.**

102102D

[Domino · Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1228.**

102102E

[Enlarged triangle · Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1229.**

102102H

[Honest gifts · Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1230.**

102102A

[Alternative result · Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1231.**

102102F

[Footprints · Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1232.**

102102B

[Boolean · Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1233.**

102102C

[Car collection](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1234.**

102102I

[Inner subset](#) · [Tutorial](#)

Rating: — · first AC: 2019-06-07 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1235.**

102180D

[BSK002CT=C00D0 <C 3C,,O](#)

Rating: — · first AC: 2019-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1236.**

102180E

[AS0000C, ?C @C ;C'5C'LC0KCR <C,,@D°](#)

Rating: — · first AC: 2019-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1237.**

102180F

[A 3C 0C 04C`MC04](#)

Rating: — · first AC: 2019-06-06 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1238.**

102180B

[A05C0aC'=CT=C,,5 C40D 4CT@Cä1C](#)

Rating: — · first AC: 2019-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1239.**

102180C

[ASUC00 C, BCTBD 0CD8](#)

Rating: — · first AC: 2019-06-06 · last AC: 2019-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1240.**

102180A

[A=UD\\$0C, AC >D K](#)

Rating: — · first AC: 2019-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1241.**

100537C

[BT0011C€](#)

Rating: — · first AC: 2019-06-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1242.**

100537H

[A,,3D0i0 > D BD >C#>C•](#)

Rating: — · first AC: 2019-06-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1243.**

100537G

[A05D10CT4Cä2C BCT;DÄ=CäAD\\$L](#)

Rating: — · first AC: 2019-06-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1244.**

100537E

[B D T O Ä O C, 7C =C,,<C BCT;DÄ=C O CÄ0D\\$5CÄ0D\\$8C=0](#)

Rating: — · first AC: 2019-06-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1245.**

100537B

[B·B00;0'0Cb A C=,3C <C€](#)

Rating: — · first AC: 2019-06-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1246.**

100537F

[ADBCÄ0D 8 C= >CÖAD\\$@D4:D\\$>D](#)

Rating: — · first AC: 2019-06-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1247.**

100537D

[B40CÄ! DD8Ct:D4;DÄBD4@D°](#)

Rating: — · first AC: 2019-06-05 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1248.**

100537A

[A70068D\\$0C°](#)

Rating: — · first AC: 2019-06-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1249.**

101171H

[A\\$D AD\\$0CÖ>C\\$;CT=C,,5 Dt8D ;C](#)

Rating: — · first AC: 2019-05-18 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1250.**

1020907

[BÖD r? CT4C,,FC,,O](#)

Rating: — · first AC: 2019-04-23 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1251.**

1020906

[A,,ED\\$D 2C ;DÄ=D'5 D\\$@CT=C,,@Cä2C=8](#)

Rating: — · first AC: 2019-04-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1252.**

102112A

[B B D s0 48C' Cä@Cä4](#)

Rating: — · first AC: 2019-04-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1253.**

102112B

[A\\$K0ia D K](#)

Rating: — · first AC: 2019-04-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1254.**

102112F

[AD>D r0D :C'0CDKC\\$0D\\$L C= >D KCÖ:DO](#)

Rating: — · first AC: 2019-04-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1255.**

102112E

[B,UDrGä=CÔ0Dò 7C 4C GC](#)

Rating: — · first AC: 2019-04-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1256.**

102112D

[At000D K C\\$>CDK](#)

Rating: — · first AC: 2019-04-20 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1257.**

1020905

[A050rjACô@C 2CÔKC' <C @D >DT>C@](#)

Rating: — · first AC: 2019-04-17 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1258.**

102099E

[Excursion](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1259.**

102099H

[Hobby](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1260.**

102099C

[Curtains](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1261.**

102099G

[Great and Mighty](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1262.**

102099K

[Keg and dipper](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1263.**

102099J

[Join the knowledge](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1264.**

102099I

[IMC problem](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1265.**

102099D

[Dimitriy and broken sum](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1266.**

102099F

[Food getting ways](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1267.**

102099L

[Lazy programming](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1268.**

102099A

[A sad number](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1269.**

102099B

[Brute force](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-13 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1270.**

102098C

[Circles](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1271.**

102098I

[Incalculable result](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1272.**

102098H

[Hit a ball](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1273.**

102098G

[Good round numbers](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1274.**

102098D

[Diners](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1275.**

102098E

[Examination aura](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1276.**

102098A

[Azat's rounding](#) · [Tutorial](#)

Rating: — · first AC: 2019-04-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1277.**

100140A

[AÄÖÖÄÄC,,<C ;DÄ=D´9 Cö>D\\$>C](#)

Rating: — · first AC: 2019-04-03 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1278.**

100091A

[A · Tutorial](#)

Rating: — · first AC: 2019-03-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1279.**

100944A

[AÖÖÖrj1Cä;DÄHC,,9 Cö>CDJCT<](#)

Rating: — · first AC: 2019-03-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1280.**

101525F

[A,,=D\\$5D 5D =Cä5 Dt8D ;Cä](#)

Rating: — · first AC: 2018-10-06 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1281.**

101525B

[B BC@C O C#@CT?CäAD\\$L](#)

Rating: — · first AC: 2018-10-06 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1282.**

101525G

[B\\$@CFC4>C´LCÖ8C# C AC#0C´O](#)

Rating: — · first AC: 2018-10-06 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1283.**

101525E

[B TCö5D](#)

Rating: — · first AC: 2018-10-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1284.**

101525C

[AÄÖÖB Cä3D OCÄ<C](#)

Rating: — · first AC: 2018-10-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1285.**

100817G

[Grab Your Seat! · Tutorial](#)

Rating: — · first AC: 2018-09-29 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1286.**

100817I

[Is It Tetris? · Tutorial](#)

Rating: — · first AC: 2018-09-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1287.**

100817C

[CSS Is Awesome · Tutorial](#)

Rating: — · first AC: 2018-09-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1288.**

100817E

[Equation](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1289.**

100817B

[Bomb Has Been Planted](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-29 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1290.**

100817H

[Heal](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1291.**

100817K

[Key Number](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1292.**

100817L

[Looking for Next String](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-29 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1293.**

101589H

[AD&Dr@l 8Cr 7C 1Cä@C](#)

Rating: — · first AC: 2018-09-22 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1294.**

101589F

[ATyC@8l](#)

Rating: — · first AC: 2018-09-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1295.**

101589D

[A@>C@l](#)

Rating: — · first AC: 2018-09-22 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1296.**

101589E

[B@Dr@d4@D 8Dö](#)

Rating: — · first AC: 2018-09-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1297.**

101589A

[A@>C@lFCT=D\\$K](#)

Rating: — · first AC: 2018-09-22 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1298.**

101589B

[B7C@C](#)

Rating: — · first AC: 2018-09-22 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1299.**

101589C

[A,,AD@C 2C`5CÔ8CR CD ?CT2C 5CÄ>D BC, „2D CDt=D4N\)](#)

Rating: — · first AC: 2018-09-22 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1300.**

100118C

[B4D5C6;CT=C,,5 CÄ>D BCä2](#)

Rating: — · first AC: 2018-09-15 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1301.**

100118A

[B 5Cä;@ <CÔ>CR >C JDô2C`5CÔ8CP](#)

Rating: — · first AC: 2018-09-15 · GNU C++11 (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1302.**

100118E

[Aö×01a C\\$8CÔ0](#)

Rating: — · first AC: 2018-09-15 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1303.**

100118J

[AD5CÔh D >Cd4CT=C,,O C\\$8C#8CÔ3C](#)

Rating: — · first AC: 2018-09-15 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1304.**

100118H

[B 5C6D](#)

Rating: — · first AC: 2018-09-15 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1305.**

100118D

[A`DC4E,,>CÔ>Cç C,,;C`8](#)

Rating: — · first AC: 2018-09-15 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1306.**

100118I

[Aç;C1a Dò BC,,2](#)

Rating: — · first AC: 2018-09-15 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1307.**

100118B

[B-5Cä;@ <C =C 7C 1Cä@CP](#)

Rating: — · first AC: 2018-09-15 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1308.**

100799J

[A±ZC7@DK CÔ0 Cô>C4>CÔ0DP](#)

Rating: — · first AC: 2018-09-08 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1309.**

100799G

[B 5C6D](#)

Rating: — · first AC: 2018-09-08 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1310.**

100799F

[AÄBÖ'K' >C IC,,9 CD5C'8D\\$5C'L](#)

Rating: — · first AC: 2018-09-08 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1311.**

100799I

[BÜCöAC =](#)

Rating: — · first AC: 2018-09-08 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1312.**

100799D

[AD>D'BC 2C=0 DDCD\\$1Cä;Cä:](#)

Rating: — · first AC: 2018-09-08 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1313.**

101287C

[k-D'ÜD'BC,,@Cä2C=0](#)

Rating: — · first AC: 2018-06-14 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1314.**

101287A

[AÄCÖACö8D 0Dd8Dö](#)

Rating: — · first AC: 2018-06-14 · PascalABC.NET (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1315.**

101287E

[AÜD'2C'0D\\$0](#)

Rating: — · first AC: 2018-06-14 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1316.**

101287D

[AÄCÖ8 D 2CTBCäDCä@C](#)

Rating: — · first AC: 2018-06-14 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1317.**

101287G

[B\\$@C'CC4>C'LCÖ8C](#)

Rating: — · first AC: 2018-06-14 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1318.**

101287B

[AD×CÄ0](#)

Rating: — · first AC: 2018-06-14 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1319.**

100121B

[BÖÜT'AD\\$@C,,GCTAC=0Dò ADT5CÄ0](#)

Rating: — · first AC: 2018-06-08 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1320.**

100121E

[BÜD'D'0D :C :D41C,,:Cä2](#)

Rating: — · first AC: 2018-06-08 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1321.**

100121A

[A6@D6+C O C, >C@D46C0>D BDÀ](#)

Rating: — · first AC: 2018-06-08 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1322.**

100121F

[Ad50f5Ct=D 5 CD>D >C48](#)

Rating: — · first AC: 2018-06-08 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1323.**

100121D

[B78D,rQà](#)

Rating: — · first AC: 2018-06-08 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1324.**

100121C

[A7,DäG](#)

Rating: — · first AC: 2018-06-08 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1325.**

100121H

[A.,3D0i@ AC^>C\\$0](#)

Rating: — · first AC: 2018-06-08 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1326.**

100121G

[BD8C40D =Cä5 C=0D\\$0C08CP](#)

Rating: — · first AC: 2018-06-08 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1327.**

101588F

[AÄD8@C,,FC C,,:C](#)

Rating: — · first AC: 2018-06-06 · last AC: 2018-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1328.**

101588A

[AÄ>DriAC^>C' 1Cä9](#)

Rating: — · first AC: 2018-06-06 · last AC: 2018-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1329.**

101588G

[A6>D7BC ;DÄ=C O C6CD,,:C](#)

Rating: — · first AC: 2018-06-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1330.**

101588E

[AÄ>D7BC, 8 C60D >C'L](#)

Rating: — · first AC: 2018-06-06 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1331.**

101588C

[A7000,C€](#)

Rating: — · first AC: 2018-06-06 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1332.**

101588B

[A00DriD0=D](#)

Rating: — · first AC: 2018-06-06 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1333.**

101613E

[A,3D0i0 GC,,AC`0CÄ8](#)

Rating: — · first AC: 2018-06-05 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1334.**

101613B

[A>0080, \(C ECÄ0D\\$K](#)

Rating: — · first AC: 2018-06-05 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1335.**

101613H

[A@C:AC,,2Cä5 Dt8D ;Cà](#)

Rating: — · first AC: 2018-06-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1336.**

101613F

[AÄ>08C`LC00D0 8C4@C](#)

Rating: — · first AC: 2018-06-05 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1337.**

101613C

[A\\$50i8C#8CR C <C MC#8](#)

Rating: — · first AC: 2018-06-05 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1338.**

101618B

[A`N0D8CTB](#)

Rating: — · first AC: 2018-06-04 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1339.**

101618C

[A0@0ä=C,,C0>C\\$5C08CR 2 D 5C`8C#2C @C,,9](#)

Rating: — · first AC: 2018-06-04 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1340.**

101618F

[A 500i0060D =D`9 C00D >C`L](#)

Rating: — · first AC: 2018-06-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1341.**

101618E

[B-00D#0\\$>CDAD\\$2Cä 2 C0>CT7CD5](#)

Rating: — · first AC: 2018-06-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1342.**

101618H

[A\\$004#0 ÖK A\\$>D BCäGC0>C4> B0:D ?D 5D AC](#)

Rating: — · first AC: 2018-06-04 · C++17 (GCC 7-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1343.**

100244G

[B ED100a18 C =D\\$8C ^>CòK C, 3C,,5CÔK](#)

Rating: — · first AC: 2018-04-21 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1344.**

100244E

[A-CD\\$5D 1D >CDK C,,7 CdCC^>C](#)

Rating: — · first AC: 2018-04-21 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1345.**

100244A

[B->D180l,@Cä2C^0 BT0C^CCÔ0 AÄ0D\\$0D\\$0](#)

Rating: — · first AC: 2018-04-21 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1346.**

100244H

[A^C15C\\$AC^0Dò 1D4EC40C^BCT@C,,O](#)

Rating: — · first AC: 2018-04-21 · FPC (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)

**1347.**

100244F

[A^C15C0](#)

Rating: — · first AC: 2018-04-21 · C++14 (GCC 6-32) (first AC) · Tags: —

[Dasha\\_Gnedko's solution](#)