

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

<https://cfelitetracker.vercel.app>

# Unique solved — I love MikhailRubinchik

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

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

Filters: [none](#)

Count: 728

1.

1987A

[Upload More RAM](#) · [Tutorial](#)

Quality: 28,993 global accepts · Rating: 800 · first AC: 2024-07-06 · C++20 (GCC 13-64) (first AC) · Tags: [greedy](#), [math](#)

[I love MikhailRubinchik's solution](#)

2.

1862B

[Sequence Game](#) · [Tutorial](#)

Quality: 55,034 global accepts · Rating: 800 · first AC: 2023-08-27 · Rust 2021 (first AC) · Tags: [constructive algorithms](#)

[I love MikhailRubinchik's solution](#)

3.

1862A

[Gift Carpet](#) · [Tutorial](#)

Quality: 36,268 global accepts · Rating: 800 · first AC: 2023-08-27 · Rust 2021 (first AC) · Tags: [dp](#), [greedy](#), [implementation](#), [strings](#)

[I love MikhailRubinchik's solution](#)

4.

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](#)

[I love MikhailRubinchik's solution](#)

5.

994A

[Fingerprints](#) · [Tutorial](#)

Quality: 15,214 global accepts · Rating: 800 · first AC: 2018-06-16 · GNU C++11 (first AC) · Tags: [implementation](#)

[I love MikhailRubinchik's solution](#)

6.

859A

[Declined Finalists](#) · [Tutorial](#)

Quality: 8,619 global accepts · Rating: 800 · first AC: 2017-09-16 · GNU C++11 (first AC) · Tags: [greedy](#), [implementation](#)

[I love MikhailRubinchik's solution](#)

7.

769A

[Year of University Entrance](#) · [Tutorial](#)

Quality: 6,418 global accepts · Rating: 800 · first AC: 2017-03-05 · C++14 (GCC 6-32) (first AC) · Tags: [\\*special](#), [implementation](#), [sortings](#)

[I love MikhailRubinchik's solution](#)

8.

711A

[Bus to Udayland](#) · [Tutorial](#)

Quality: 30,978 global accepts · Rating: 800 · first AC: 2016-08-29 · GNU C++11 (first AC) · Tags: [brute force](#), [implementation](#)

[I love MikhailRubinchik's solution](#)

9.

676A

[Nicholas and Permutation](#) · [Tutorial](#)

Quality: 14,703 global accepts · Rating: 800 · first AC: 2016-05-25 · GNU C++11 (first AC) · Tags: [constructive algorithms](#), [implementation](#)

[I love MikhailRubinchik's solution](#)

10.

648B

[B > C > D > 8 D BCä;](#)

Quality: 2,157 global accepts · Rating: 800 · first AC: 2016-03-23 · GNU C++11 (first AC) · Tags: constructive algorithms, sortings  
[I love MikhailRubinchik's solution](#)

**11.**

646A

[Social OD\\$O](#)

Rating: 800 · first AC: 2016-03-23 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**12.**

617A

[Elephant · Tutorial](#)

Quality: 249,202 global accepts · Rating: 800 · first AC: 2016-01-23 · GNU C++11 (first AC) · Tags: math

[I love MikhailRubinchik's solution](#)

**13.**

620A

[Professor GukiZ's Robot · Tutorial](#)

Quality: 14,348 global accepts · Rating: 800 · first AC: 2016-01-21 · GNU C++11 (first AC) · Tags: implementation, math

[I love MikhailRubinchik's solution](#)

**14.**

599A

[Patrick and Shopping · Tutorial](#)

Quality: 31,440 global accepts · Rating: 800 · first AC: 2015-11-20 · GNU C++11 (first AC) · Tags: implementation

[I love MikhailRubinchik's solution](#)

**15.**

551A

[GukiZ and Contest · Tutorial](#)

Quality: 17,860 global accepts · Rating: 800 · first AC: 2015-06-12 · GNU C++ (first AC) · Tags: brute force, implementation, sortings

[I love MikhailRubinchik's solution](#)

**16.**

513A

[Game · Tutorial](#)

Quality: 21,849 global accepts · Rating: 800 · first AC: 2015-02-07 · GNU C++ (first AC) · Tags: constructive algorithms, math

[I love MikhailRubinchik's solution](#)

**17.**

467A

[George and Accommodation · Tutorial](#)

Quality: 155,974 global accepts · Rating: 800 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: implementation

[I love MikhailRubinchik's solution](#)

**18.**

469A

[IWanna Be the Guy · Tutorial](#)

Quality: 121,224 global accepts · Rating: 800 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: greedy, implementation

[I love MikhailRubinchik's solution](#)

**19.**

486A

[Calculating Function · Tutorial](#)

Quality: 154,173 global accepts · Rating: 800 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: implementation, math

[I love MikhailRubinchik's solution](#)

**20.**

490A

[Team Olympiad · Tutorial](#)

Quality: 71,032 global accepts · Rating: 800 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: greedy, implementation, sortings

[I love MikhailRubinchik's solution](#)

**21.**

492A

[Vanya and Cubes · Tutorial](#)

Quality: 63,573 global accepts · Rating: 800 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**22.**

431A

[Black Square](#) · [Tutorial](#)

Quality: 65,960 global accepts · Rating: 800 · first AC: 2014-05-21 · MS C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**23.**

427A

[Police Recruits](#) · [Tutorial](#)

Quality: 97,249 global accepts · Rating: 800 · first AC: 2014-05-02 · MS C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**24.**

421A

[Pasha and Hamsters](#) · [Tutorial](#)

Quality: 6,885 global accepts · Rating: 800 · first AC: 2014-04-22 · MS C++ (first AC) · Tags: constructive algorithms, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**25.**

378A

[Playing with Dice](#) · [Tutorial](#)

Quality: 25,937 global accepts · Rating: 800 · first AC: 2013-12-29 · MS C++ (first AC) · Tags: brute force

[I\\_love\\_MikhailRubinchik's solution](#)

**26.**

793A

[Oleg and shares](#) · [Tutorial](#)

Quality: 8,018 global accepts · Rating: 900 · first AC: 2017-04-23 · GNU C++11 (first AC) · Tags: implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**27.**

776A

[A Serial Killer](#) · [Tutorial](#)

Quality: 12,886 global accepts · Rating: 900 · first AC: 2017-02-23 · GNU C++11 (first AC) · Tags: brute force, implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**28.**

768A

[Oath of the Night's Watch](#) · [Tutorial](#)

Quality: 30,845 global accepts · Rating: 900 · first AC: 2017-02-20 · GNU C++11 (first AC) · Tags: constructive algorithms, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**29.**

765A

[Neverending competitions](#) · [Tutorial](#)

Quality: 9,560 global accepts · Rating: 900 · first AC: 2017-02-14 · GNU C++11 (first AC) · Tags: implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**30.**

648A

[A00011Cä;DÄHC,,9 Cö>CDJCT<](#)

Quality: 1,056 global accepts · Rating: 900 · first AC: 2016-03-23 · GNU C++11 (first AC) · Tags: constructive algorithms, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**31.**

611A

[New Year and Days](#) · [Tutorial](#)

Quality: 12,180 global accepts · Rating: 900 · first AC: 2015-12-30 · GNU C++11 (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**32.**

588A

[Duff and Meat](#) · [Tutorial](#)

Quality: 24,260 global accepts · Rating: 900 · first AC: 2015-10-15 · GNU C++11 (first AC) · Tags: greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**33.**

580A

[Kefa and First Steps](#) · [Tutorial](#)

Quality: 104,710 global accepts · Rating: 900 · first AC: 2015-09-22 · GNU C++ (first AC) · Tags: brute force, dp, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**34.**

556A

[Case of the Zeros and Ones](#) · [Tutorial](#)

Quality: 46,398 global accepts · Rating: 900 · first AC: 2015-06-27 · GNU C++ (first AC) · Tags: greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**35.**

549A

[Face Detection](#) · [Tutorial](#)

Quality: 10,157 global accepts · Rating: 900 · first AC: 2015-06-06 · GNU C++ (first AC) · Tags: implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**36.**

460A

[Vasya and Socks](#) · [Tutorial](#)

Quality: 52,028 global accepts · Rating: 900 · first AC: 2014-12-07 · GNU C++ (first AC) · Tags: brute force, implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**37.**

465A

[inc ARG](#) · [Tutorial](#)

Quality: 10,445 global accepts · Rating: 900 · first AC: 2014-12-07 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**38.**

474A

[Keyboard](#) · [Tutorial](#)

Quality: 54,713 global accepts · Rating: 900 · first AC: 2014-10-06 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**39.**

1987B

[K-Sort](#) · [Tutorial](#)

Quality: 23,914 global accepts · Rating: 1000 · first AC: 2024-07-06 · C++20 (GCC 13-64) (first AC) · Tags: greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**40.**

1027A

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

Quality: 18,809 global accepts · Rating: 1000 · first AC: 2018-08-18 · GNU C++11 (first AC) · Tags: implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**41.**

859B

[Lazy Security Guard](#) · [Tutorial](#)

Quality: 7,904 global accepts · Rating: 1000 · first AC: 2017-09-16 · GNU C++11 (first AC) · Tags: brute force, geometry, math

[I\\_love\\_MikhailRubinchik's solution](#)

**42.**

798A

[Mike and palindrome](#) · [Tutorial](#)

Quality: 23,854 global accepts · Rating: 1000 · first AC: 2017-04-21 · GNU C++11 (first AC) · Tags: brute force, constructive algorithms, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**43.**

777A

[Shell Game](#) · [Tutorial](#)

Quality: 10,884 global accepts · Rating: 1000 · first AC: 2017-02-24 · GNU C++11 (first AC) · Tags: constructive algorithms, implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**44.**

757A

[Gotta Catch Em' All! · Tutorial](#)

Quality: 11,821 global accepts · Rating: 1000 · first AC: 2017-01-12 · GNU C++11 (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**45.**

641A

[Little Artem and Grasshopper · Tutorial](#)

Quality: 6,322 global accepts · Rating: 1000 · first AC: 2016-04-24 · GNU C++11 (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**46.**

659A

[Round House · Tutorial](#)

Quality: 16,833 global accepts · Rating: 1000 · first AC: 2016-03-30 · GNU C++11 (first AC) · Tags: implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**47.**

637A

[Voting for Photos · Tutorial](#)

Quality: 5,838 global accepts · Rating: 1000 · first AC: 2016-03-13 · GNU C++11 (first AC) · Tags: \*special, constructive algorithms, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**48.**

626A

[Robot Sequence · Tutorial](#)

Quality: 6,700 global accepts · Rating: 1000 · first AC: 2016-02-13 · GNU C++11 (first AC) · Tags: brute force, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**49.**

620B

[Grandfather Dovlet's calculator · Tutorial](#)

Quality: 10,510 global accepts · Rating: 1000 · first AC: 2016-01-21 · GNU C++11 (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**50.**

610A

[Pasha and Stick · Tutorial](#)

Quality: 27,559 global accepts · Rating: 1000 · first AC: 2015-12-27 · GNU C++11 (first AC) · Tags: combinatorics, math

[I\\_love\\_MikhailRubinchik's solution](#)

**51.**

579A

[Raising Bacteria · Tutorial](#)

Quality: 78,946 global accepts · Rating: 1000 · first AC: 2015-09-16 · GNU C++ (first AC) · Tags: bitmasks

[I\\_love\\_MikhailRubinchik's solution](#)

**52.**

462A

[Appleman and Easy Task · Tutorial](#)

Quality: 17,867 global accepts · Rating: 1000 · first AC: 2014-12-07 · GNU C++ (first AC) · Tags: brute force, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**53.**

476A

[Dreamoon and Stairs · Tutorial](#)

Quality: 51,624 global accepts · Rating: 1000 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**54.**

479A

[Expression · Tutorial](#)

Quality: 112,299 global accepts · Rating: 1000 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: brute force, math

[I\\_love\\_MikhailRubinchik's solution](#)

**55.**

441A

[Valera and Antique Items](#) · Tutorial

Quality: 19,293 global accepts · Rating: 1000 · first AC: 2014-06-08 · MS C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**56.**

421B

[Start Up](#) · Tutorial

Rating: 1000 · first AC: 2014-04-22 · MS C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**57.**

1862C

[Flower City Fence](#) · Tutorial

Quality: 23,085 global accepts · Rating: 1100 · first AC: 2023-08-27 · Rust 2021 (first AC) · Tags: binary search, data structures, implementation, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**58.**

877A

[Alex and broken contest](#) · Tutorial

Quality: 11,553 global accepts · Rating: 1100 · first AC: 2017-10-23 · GNU C++11 (first AC) · Tags: implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**59.**

765B

[Code obfuscation](#) · Tutorial

Quality: 7,554 global accepts · Rating: 1100 · first AC: 2017-02-14 · GNU C++11 (first AC) · Tags: greedy, implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**60.**

675A

[Infinite Sequence](#) · Tutorial

Quality: 15,575 global accepts · Rating: 1100 · first AC: 2016-05-16 · GNU C++11 (first AC) · Tags: math

[I\\_love\\_MikhailRubinchik's solution](#)

**61.**

648C

[A<00\\$1 B >C >D\\$0](#)

Quality: 1,352 global accepts · Rating: 1100 · first AC: 2016-03-23 · GNU C++11 (first AC) · Tags: constructive algorithms, dfs and similar, graphs

[I\\_love\\_MikhailRubinchik's solution](#)

**62.**

635A

[Orchestra](#) · Tutorial

Quality: 3,203 global accepts · Rating: 1100 · first AC: 2016-02-28 · GNU C++11 (first AC) · Tags: brute force, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**63.**

602A

[Two Bases](#) · Tutorial

Quality: 8,796 global accepts · Rating: 1100 · first AC: 2015-11-24 · GNU C++11 (first AC) · Tags: brute force, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**64.**

570A

[Elections](#) · Tutorial

Quality: 14,332 global accepts · Rating: 1100 · first AC: 2015-08-13 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**65.**

556B

[Case of Fake Numbers](#) · Tutorial

Quality: 8,194 global accepts · Rating: 1100 · first AC: 2015-06-27 · GNU C++ (first AC) · Tags: brute force, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**66.**

508A

[Pasha and Pixels](#) · Tutorial

Quality: 8,455 global accepts · Rating: 1100 · first AC: 2015-01-27 · GNU C++ (first AC) · Tags: brute force

[I\\_love\\_MikhailRubinchik's solution](#)

**67.**

471A

[MUH and Sticks](#) · Tutorial

Quality: 13,763 global accepts · Rating: 1100 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**68.**

483A

[Counterexample](#) · Tutorial

Quality: 24,887 global accepts · Rating: 1100 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: brute force, implementation, math, number theory

[I\\_love\\_MikhailRubinchik's solution](#)

**69.**

488A

[Giga Tower](#) · Tutorial

Quality: 14,943 global accepts · Rating: 1100 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: brute force

[I\\_love\\_MikhailRubinchik's solution](#)

**70.**

478A

[Initial Bet](#) · Tutorial

Quality: 27,188 global accepts · Rating: 1100 · first AC: 2014-10-16 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**71.**

427B

[Prison Transfer](#) · Tutorial

Quality: 15,513 global accepts · Rating: 1100 · first AC: 2014-05-02 · MS C++ (first AC) · Tags: data structures, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**72.**

1027B

[Numbers on the Chessboard](#) · Tutorial

Quality: 8,744 global accepts · Rating: 1200 · first AC: 2018-08-18 · GNU C++11 (first AC) · Tags: implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**73.**

769B

[News About Credit](#) · Tutorial

Quality: 3,443 global accepts · Rating: 1200 · first AC: 2017-03-05 · C++14 (GCC 6-32) (first AC) · Tags: \*special, greedy, two pointers

[I\\_love\\_MikhailRubinchik's solution](#)

**74.**

776B

[Sherlock and his girlfriend](#) · Tutorial

Quality: 25,733 global accepts · Rating: 1200 · first AC: 2017-02-23 · GNU C++11 (first AC) · Tags: constructive algorithms, number theory

[I\\_love\\_MikhailRubinchik's solution](#)

**75.**

765C

[Table Tennis Game 2](#) · Tutorial

Quality: 7,430 global accepts · Rating: 1200 · first AC: 2017-02-14 · GNU C++11 (first AC) · Tags: math

[I\\_love\\_MikhailRubinchik's solution](#)

**76.**

717C

[Potions Homework](#) · Tutorial

Quality: 4,286 global accepts · Rating: 1200 · first AC: 2016-09-11 · GNU C++11 (first AC) · Tags: implementation, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**77.**

708A

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

Quality: 9,800 global accepts · Rating: 1200 · first AC: 2016-08-24 · GNU C++11 (first AC) · Tags: constructive algorithms, greedy, implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**78.**

659C

[Tanya and Toys](#) · [Tutorial](#)

Quality: 11,961 global accepts · Rating: 1200 · first AC: 2016-03-30 · GNU C++11 (first AC) · Tags: greedy, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**79.**

639A

[Bear and Displayed Friends](#) · [Tutorial](#)

Quality: 6,415 global accepts · Rating: 1200 · first AC: 2016-03-28 · GNU C++11 (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**80.**

637B

[Chat Order](#) · [Tutorial](#)

Quality: 22,861 global accepts · Rating: 1200 · first AC: 2016-03-13 · GNU C++11 (first AC) · Tags: \*special, binary search, constructive algorithms, data structures, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**81.**

606A

[Magic Spheres](#) · [Tutorial](#)

Quality: 8,239 global accepts · Rating: 1200 · first AC: 2015-12-09 · GNU C++11 (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**82.**

523A

[Rotate, Flip and Zoom](#) · [Tutorial](#)

Quality: 2,856 global accepts · Rating: 1200 · first AC: 2015-03-14 · MS C++ (first AC) · Tags: \*special, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**83.**

463A

[Caisa and Sugar](#) · [Tutorial](#)

Quality: 9,561 global accepts · Rating: 1200 · first AC: 2014-12-07 · GNU C++ (first AC) · Tags: brute force, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**84.**

466A

[Cheap Travel](#) · [Tutorial](#)

Quality: 77,032 global accepts · Rating: 1200 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**85.**

489A

[SwapSort](#) · [Tutorial](#)

Quality: 10,587 global accepts · Rating: 1200 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: greedy, implementation, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**86.**

474B

[Worms](#) · [Tutorial](#)

Quality: 62,567 global accepts · Rating: 1200 · first AC: 2014-10-06 · GNU C++ (first AC) · Tags: binary search, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**87.**

1862D

[Ice Cream Balls](#) · [Tutorial](#)

Quality: 19,844 global accepts · Rating: 1300 · first AC: 2023-08-27 · Rust 2021 (first AC) · Tags: binary search, combinatorics, constructive algorithms, math

[I\\_love\\_MikhailRubinchik's solution](#)

**88.**

889A

[Petya and Catacombs](#) · [Tutorial](#)

Rating: 1300 · first AC: 2017-11-12 · GNU C++11 (first AC) · Tags: greedy, implementation, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**89.**

798B

[Mike and strings](#) · [Tutorial](#)

Quality: 9,211 global accepts · Rating: 1300 · first AC: 2017-04-21 · GNU C++11 (first AC) · Tags: brute force, dp, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**90.**

777B

[Game of Credit Cards](#) · [Tutorial](#)

Quality: 9,969 global accepts · Rating: 1300 · first AC: 2017-02-24 · GNU C++11 (first AC) · Tags: data structures, dp, greedy, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**91.**

730H

[Delete Them](#) · [Tutorial](#)

Quality: 3,274 global accepts · Rating: 1300 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**92.**

659B

[Qualifying Contest](#) · [Tutorial](#)

Quality: 6,624 global accepts · Rating: 1300 · first AC: 2016-03-30 · GNU C++11 (first AC) · Tags: constructive algorithms, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**93.**

635B

[Island Puzzle](#) · [Tutorial](#)

Rating: 1300 · first AC: 2016-02-28 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**94.**

633B

[A Trivial Problem](#) · [Tutorial](#)

Quality: 7,239 global accepts · Rating: 1300 · first AC: 2016-02-26 · GNU C++11 (first AC) · Tags: brute force, constructive algorithms, math, number theory

[I\\_love\\_MikhailRubinchik's solution](#)

**95.**

626B

[Cards](#) · [Tutorial](#)

Quality: 6,922 global accepts · Rating: 1300 · first AC: 2016-02-13 · GNU C++11 (first AC) · Tags: constructive algorithms, dp, math

[I\\_love\\_MikhailRubinchik's solution](#)

**96.**

617B

[Chocolate](#) · [Tutorial](#)

Quality: 20,019 global accepts · Rating: 1300 · first AC: 2016-01-23 · GNU C++11 (first AC) · Tags: combinatorics

[I\\_love\\_MikhailRubinchik's solution](#)

**97.**

611B

[New Year and Old Property](#) · [Tutorial](#)

Quality: 11,066 global accepts · Rating: 1300 · first AC: 2015-12-30 · GNU C++11 (first AC) · Tags: bitmasks, brute force, implementation  
[I\\_love\\_MikhailRubinchik's solution](#)

**98.**

610B

[Vika and Squares](#) · [Tutorial](#)

Quality: 8,334 global accepts · Rating: 1300 · first AC: 2015-12-27 · GNU C++11 (first AC) · Tags: constructive algorithms, implementation  
[I\\_love\\_MikhailRubinchik's solution](#)

**99.**

588B

[Duff in Love](#) · [Tutorial](#)

Quality: 14,994 global accepts · Rating: 1300 · first AC: 2015-10-15 · GNU C++11 (first AC) · Tags: math  
[I\\_love\\_MikhailRubinchik's solution](#)

**100.**

579B

[Finding Team Member](#) · [Tutorial](#)

Quality: 5,452 global accepts · Rating: 1300 · first AC: 2015-09-16 · GNU C++ (first AC) · Tags: brute force, implementation, sortings  
[I\\_love\\_MikhailRubinchik's solution](#)

**101.**

573A

[Bear and Poker](#) · [Tutorial](#)

Quality: 18,202 global accepts · Rating: 1300 · first AC: 2015-08-29 · GNU C++ (first AC) · Tags: implementation, math, number theory  
[I\\_love\\_MikhailRubinchik's solution](#)

**102.**

570B

[Simple Game](#) · [Tutorial](#)

Quality: 16,879 global accepts · Rating: 1300 · first AC: 2015-08-13 · GNU C++ (first AC) · Tags: constructive algorithms, games, greedy, implementation, math  
[I\\_love\\_MikhailRubinchik's solution](#)

**103.**

508B

[Anton and currency you all know](#) · [Tutorial](#)

Quality: 23,989 global accepts · Rating: 1300 · first AC: 2015-01-27 · GNU C++ (first AC) · Tags: greedy, math, strings  
[I\\_love\\_MikhailRubinchik's solution](#)

**104.**

493A

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

Quality: 6,448 global accepts · Rating: 1300 · first AC: 2014-12-03 · GNU C++ (first AC) · Tags: implementation  
[I\\_love\\_MikhailRubinchik's solution](#)

**105.**

478B

[Random Teams](#) · [Tutorial](#)

Quality: 41,269 global accepts · Rating: 1300 · first AC: 2014-10-16 · GNU C++ (first AC) · Tags: combinatorics, constructive algorithms, greedy, math  
[I\\_love\\_MikhailRubinchik's solution](#)

**106.**

437A

[The Child and Homework](#) · [Tutorial](#)

Quality: 9,362 global accepts · Rating: 1300 · first AC: 2014-06-01 · MS C++ (first AC) · Tags: implementation  
[I\\_love\\_MikhailRubinchik's solution](#)

**107.**

994B

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

Quality: 6,047 global accepts · Rating: 1400 · first AC: 2018-06-16 · GNU C++11 (first AC) · Tags: greedy, implementation, sortings  
[I\\_love\\_MikhailRubinchik's solution](#)

**108.**

843A

[Sorting by Subsequences](#) · [Tutorial](#)

Quality: 5,959 global accepts · Rating: 1400 · first AC: 2017-08-24 · GNU C++11 (first AC) · Tags: dfs and similar, dsu, implementation, math, sortings

[I love MikhailRubinchik's solution](#)

**109.**

757B

[Bash's Big Day](#) · [Tutorial](#)

Quality: 11,426 global accepts · Rating: 1400 · first AC: 2017-01-12 · GNU C++11 (first AC) · Tags: greedy, math, number theory

[I love MikhailRubinchik's solution](#)

**110.**

675B

[Restoring Painting](#) · [Tutorial](#)

Quality: 7,734 global accepts · Rating: 1400 · first AC: 2016-05-16 · GNU C++11 (first AC) · Tags: brute force, constructive algorithms, math

[I love MikhailRubinchik's solution](#)

**111.**

641B

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

Quality: 4,390 global accepts · Rating: 1400 · first AC: 2016-04-24 · GNU C++11 (first AC) · Tags: implementation

[I love MikhailRubinchik's solution](#)

**112.**

637C

[Promocodes with Mistakes](#) · [Tutorial](#)

Quality: 2,525 global accepts · Rating: 1400 · first AC: 2016-03-13 · GNU C++11 (first AC) · Tags: \*special, brute force, constructive algorithms, implementation

[I love MikhailRubinchik's solution](#)

**113.**

602B

[Approximating a Constant Range](#) · [Tutorial](#)

Quality: 12,079 global accepts · Rating: 1400 · first AC: 2015-11-24 · GNU C++11 (first AC) · Tags: dp, implementation, two pointers

[I love MikhailRubinchik's solution](#)

**114.**

538B

[Quasi Binary](#) · [Tutorial](#)

Quality: 19,335 global accepts · Rating: 1400 · first AC: 2015-04-26 · MS C++ (first AC) · Tags: constructive algorithms, dp, greedy, implementation

[I love MikhailRubinchik's solution](#)

**115.**

523C

[Name Quest](#) · [Tutorial](#)

Quality: 2,603 global accepts · Rating: 1400 · first AC: 2015-03-14 · MS C++ (first AC) · Tags: \*special, greedy

[I love MikhailRubinchik's solution](#)

**116.**

516A

[Drazil and Factorial](#) · [Tutorial](#)

Rating: 1400 · first AC: 2015-02-17 · GNU C++ (first AC) · Tags: dp, greedy, implementation, math

[I love MikhailRubinchik's solution](#)

**117.**

513B1

[Permutations](#) · [Tutorial](#)

Quality: 3,833 global accepts · Rating: 1400 · first AC: 2015-02-07 · GNU C++ (first AC) · Tags: brute force

[I love MikhailRubinchik's solution](#)

**118.**

485A

[Factory](#) · [Tutorial](#)

Quality: 8,769 global accepts · Rating: 1400 · first AC: 2014-12-06 · GNU C++ (first AC) · Tags: implementation, math, matrices

[I\\_love\\_MikhailRubinchik's solution](#)

**119.**

493B

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

Quality: 14,069 global accepts · Rating: 1400 · first AC: 2014-12-03 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**120.**

436B

[Om Nom and Spiders](#) · [Tutorial](#)

Quality: 3,147 global accepts · Rating: 1400 · first AC: 2014-06-13 · MS C++ (first AC) · Tags: implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**121.**

441B

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

Quality: 7,511 global accepts · Rating: 1400 · first AC: 2014-06-08 · MS C++ (first AC) · Tags: greedy, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**122.**

1010A

[Fly](#) · [Tutorial](#)

Quality: 9,004 global accepts · Rating: 1500 · first AC: 2018-07-26 · GNU C++11 (first AC) · Tags: binary search, math

[I\\_love\\_MikhailRubinchik's solution](#)

**123.**

877B

[Nikita and string](#) · [Tutorial](#)

Quality: 11,928 global accepts · Rating: 1500 · first AC: 2017-10-23 · GNU C++11 (first AC) · Tags: brute force, dp

[I\\_love\\_MikhailRubinchik's solution](#)

**124.**

771B

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

Quality: 7,183 global accepts · Rating: 1500 · first AC: 2017-03-18 · MS C++ (first AC) · Tags: constructive algorithms, greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**125.**

771A

[Bear and Friendship Condition](#) · [Tutorial](#)

Quality: 17,733 global accepts · Rating: 1500 · first AC: 2017-03-18 · GNU C++11 (first AC) · Tags: dfs and similar, dsu, graphs

[I\\_love\\_MikhailRubinchik's solution](#)

**126.**

659D

[Bicycle Race](#) · [Tutorial](#)

Quality: 6,710 global accepts · Rating: 1500 · first AC: 2016-03-30 · GNU C++11 (first AC) · Tags: geometry, implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**127.**

620C

[Pearls in a Row](#) · [Tutorial](#)

Quality: 7,874 global accepts · Rating: 1500 · first AC: 2016-01-21 · GNU C++11 (first AC) · Tags: greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**128.**

611C

[New Year and Domino](#) · [Tutorial](#)

Quality: 9,040 global accepts · Rating: 1500 · first AC: 2015-12-30 · GNU C++11 (first AC) · Tags: dp, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**129.**

599B

[Spongebob and Joke](#) · [Tutorial](#)

Quality: 4,578 global accepts · Rating: 1500 · first AC: 2015-11-20 · GNU C++11 (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**130.**

588C

[Duff and Weight Lifting](#) · [Tutorial](#)

Rating: 1500 · first AC: 2015-10-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**131.**

580C

[Kefa and Park](#) · [Tutorial](#)

Quality: 55,490 global accepts · Rating: 1500 · first AC: 2015-09-22 · GNU C++ (first AC) · Tags: dfs and similar, graphs, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**132.**

580B

[Kefa and Company](#) · [Tutorial](#)

Quality: 31,934 global accepts · Rating: 1500 · first AC: 2015-09-22 · GNU C++ (first AC) · Tags: binary search, sortings, two pointers

[I\\_love\\_MikhailRubinchik's solution](#)

**133.**

528A

[Glass Carving](#) · [Tutorial](#)

Rating: 1500 · first AC: 2015-09-05 · GNU C++ (first AC) · Tags: data structures, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**134.**

556C

[Case of Matryoshkas](#) · [Tutorial](#)

Rating: 1500 · first AC: 2015-06-27 · GNU C++ (first AC) · Tags: implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**135.**

530C

[Diophantine equation](#) · [Tutorial](#)

Quality: 599 global accepts · Rating: 1500 · first AC: 2015-03-28 · Picat (first AC) · Tags: \*special

[I\\_love\\_MikhailRubinchik's solution](#)

**136.**

530A

[Quadratic equation](#) · [Tutorial](#)

Quality: 693 global accepts · Rating: 1500 · first AC: 2015-03-28 · Picat (first AC) · Tags: \*special

[I\\_love\\_MikhailRubinchik's solution](#)

**137.**

523B

[Mean Requests](#) · [Tutorial](#)

Quality: 994 global accepts · Rating: 1500 · first AC: 2015-03-14 · last AC: 2015-03-15 · MS C++ (first AC) · Tags: \*special, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**138.**

441C

[Valera and Tubes](#) · [Tutorial](#)

Quality: 11,922 global accepts · Rating: 1500 · first AC: 2014-06-08 · MS C++ (first AC) · Tags: constructive algorithms, dfs and similar, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**139.**

1862E

[Kolya and Movie Theatre](#) · [Tutorial](#)

Quality: 12,787 global accepts · Rating: 1600 · first AC: 2023-08-27 · Rust 2021 (first AC) · Tags: constructive algorithms, data structures, greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**140.**

1027C

[Minimum Value Rectangle](#) · [Tutorial](#)

Quality: 7,152 global accepts · Rating: 1600 · first AC: 2018-08-18 · GNU C++11 (first AC) · Tags: greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**141.**

992C

[Nastya and a Wardrobe](#) · [Tutorial](#)

Quality: 4,871 global accepts · Rating: 1600 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: math

[I\\_love\\_MikhailRubinchik's solution](#)

**142.**

992B

[Nastya Studies Informatics](#) · [Tutorial](#)

Quality: 6,771 global accepts · Rating: 1600 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: math, number theory

[I\\_love\\_MikhailRubinchik's solution](#)

**143.**

994C

[Two Squares](#) · [Tutorial](#)

Rating: 1600 · first AC: 2018-06-16 · GNU C++11 (first AC) · Tags: brute force

[I\\_love\\_MikhailRubinchik's solution](#)

**144.**

986A

[Fair](#) · [Tutorial](#)

Quality: 8,334 global accepts · Rating: 1600 · first AC: 2018-05-29 · GNU C++11 (first AC) · Tags: graphs, greedy, number theory, shortest paths

[I\\_love\\_MikhailRubinchik's solution](#)

**145.**

877C

[Slava and tanks](#) · [Tutorial](#)

Quality: 6,065 global accepts · Rating: 1600 · first AC: 2017-10-23 · GNU C++11 (first AC) · Tags: constructive algorithms

[I\\_love\\_MikhailRubinchik's solution](#)

**146.**

793B

[Igor and his way to work](#) · [Tutorial](#)

Quality: 4,829 global accepts · Rating: 1600 · first AC: 2017-04-23 · GNU C++11 (first AC) · Tags: dfs and similar, graphs, implementation, shortest paths

[I\\_love\\_MikhailRubinchik's solution](#)

**147.**

759B

[Travel Card](#) · [Tutorial](#)

Rating: 1600 · first AC: 2017-04-09 · C++14 (GCC 6-32) (first AC) · Tags: binary search, dp, greedy, two pointers

[I\\_love\\_MikhailRubinchik's solution](#)

**148.**

781A

[Andryusha and Colored Balloons](#) · [Tutorial](#)

Rating: 1600 · first AC: 2017-04-08 · GNU C++11 (first AC) · Tags: brute force, constructive algorithms, dfs and similar, graphs, greedy, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**149.**

777C

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

Quality: 6,818 global accepts · Rating: 1600 · first AC: 2017-02-24 · GNU C++11 (first AC) · Tags: binary search, data structures, dp, greedy, implementation, two pointers

[I\\_love\\_MikhailRubinchik's solution](#)

**150.**

768B

[Code For 1](#) · [Tutorial](#)

Quality: 6,974 global accepts · Rating: 1600 · first AC: 2017-02-20 · GNU C++11 (first AC) · Tags: constructive algorithms, dfs and similar, divide and conquer

[I\\_love\\_MikhailRubinchik's solution](#)

**151.**

736A

[Tennis Championship](#) · [Tutorial](#)

Rating: 1600 · first AC: 2016-11-27 · GNU C++11 (first AC) · Tags: combinatorics, constructive algorithms, dfs and similar, dp, math

[I love MikhailRubinchik's solution](#)

**152.**

736B

[Taxes](#) · [Tutorial](#)

Rating: 1600 · first AC: 2016-11-27 · GNU C++11 (first AC) · Tags: math, number theory

[I love MikhailRubinchik's solution](#)

**153.**

730G

[Car Repair Shop](#) · [Tutorial](#)

Quality: 2,311 global accepts · Rating: 1600 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: implementation

[I love MikhailRubinchik's solution](#)

**154.**

524A

[A\\$>Cf<CäCÔ>, C\\$K Ct=C 5D\\$5 DÔBC,,E C'NCD5C“ö](#)

Quality: 1,486 global accepts · Rating: 1600 · first AC: 2016-04-13 · GNU C++11 (first AC) · Tags: implementation

[I love MikhailRubinchik's solution](#)

**155.**

659E

[New Reform](#) · [Tutorial](#)

Quality: 7,992 global accepts · Rating: 1600 · first AC: 2016-03-30 · GNU C++11 (first AC) · Tags: data structures, dfs and similar, dsu, graphs, greedy

[I love MikhailRubinchik's solution](#)

**156.**

639B

[Bear and Forgotten Tree 3](#) · [Tutorial](#)

Quality: 6,997 global accepts · Rating: 1600 · first AC: 2016-03-28 · GNU C++11 (first AC) · Tags: constructive algorithms, graphs, trees

[I love MikhailRubinchik's solution](#)

**157.**

637D

[Running with Obstacles](#) · [Tutorial](#)

Quality: 2,126 global accepts · Rating: 1600 · first AC: 2016-03-13 · GNU C++11 (first AC) · Tags: \*special, data structures, dp, greedy

[I love MikhailRubinchik's solution](#)

**158.**

602C

[The Two Routes](#) · [Tutorial](#)

Rating: 1600 · first AC: 2015-11-24 · GNU C++11 (first AC) · Tags: graphs

[I love MikhailRubinchik's solution](#)

**159.**

599C

[Day at the Beach](#) · [Tutorial](#)

Quality: 5,076 global accepts · Rating: 1600 · first AC: 2015-11-20 · GNU C++11 (first AC) · Tags: sortings

[I love MikhailRubinchik's solution](#)

**160.**

573B

[Bear and Blocks](#) · [Tutorial](#)

Quality: 6,352 global accepts · Rating: 1600 · first AC: 2015-08-29 · GNU C++ (first AC) · Tags: binary search, data structures, dp, math

[I love MikhailRubinchik's solution](#)

**161.**

570C

[Replacement](#) · [Tutorial](#)

Quality: 9,573 global accepts · Rating: 1600 · first AC: 2015-08-13 · GNU C++ (first AC) · Tags: constructive algorithms, data structures, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**162.**

530B

[String inside out](#) · [Tutorial](#)

Quality: 555 global accepts · Rating: 1600 · first AC: 2015-03-28 · Picat (first AC) · Tags: \*special

[I\\_love\\_MikhailRubinchik's solution](#)

**163.**

530D

[Set subtraction](#) · [Tutorial](#)

Quality: 461 global accepts · Rating: 1600 · first AC: 2015-03-28 · Picat (first AC) · Tags: \*special

[I\\_love\\_MikhailRubinchik's solution](#)

**164.**

523D

[Statistics of Recompressing Videos](#) · [Tutorial](#)

Quality: 2,559 global accepts · Rating: 1600 · first AC: 2015-03-15 · GNU C++ (first AC) · Tags: \*special, data structures, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**165.**

508C

[Anya and Ghosts](#) · [Tutorial](#)

Quality: 4,669 global accepts · Rating: 1600 · first AC: 2015-01-27 · GNU C++ (first AC) · Tags: constructive algorithms, greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**166.**

1027D

[Mouse Hunt](#) · [Tutorial](#)

Quality: 8,368 global accepts · Rating: 1700 · first AC: 2018-08-18 · GNU C++11 (first AC) · Tags: dfs and similar, graphs

[I\\_love\\_MikhailRubinchik's solution](#)

**167.**

798C

[Mike and gcd problem](#) · [Tutorial](#)

Quality: 6,370 global accepts · Rating: 1700 · first AC: 2017-04-21 · GNU C++11 (first AC) · Tags: dp, greedy, number theory

[I\\_love\\_MikhailRubinchik's solution](#)

**168.**

759A

[Pavel and barbecue](#) · [Tutorial](#)

Rating: 1700 · first AC: 2017-04-09 · GNU C++11 (first AC) · Tags: constructive algorithms, dfs and similar, dsu

[I\\_love\\_MikhailRubinchik's solution](#)

**169.**

769C

[Cycle In Maze](#) · [Tutorial](#)

Quality: 3,025 global accepts · Rating: 1700 · first AC: 2017-03-05 · C++14 (GCC 6-32) (first AC) · Tags: \*special, dfs and similar, graphs, greedy, shortest paths

[I\\_love\\_MikhailRubinchik's solution](#)

**170.**

769D

[k-Interesting Pairs Of Integers](#) · [Tutorial](#)

Quality: 2,555 global accepts · Rating: 1700 · first AC: 2017-03-05 · C++14 (GCC 6-32) (first AC) · Tags: \*special, bitmasks, brute force, meet-in-the-middle

[I\\_love\\_MikhailRubinchik's solution](#)

**171.**

524B

[BD>D\\$> CÔC CÔCÄÖD\\$> 2 \(round version\)](#) · [Tutorial](#)

Quality: 1,546 global accepts · Rating: 1700 · first AC: 2016-04-13 · GNU C++11 (first AC) · Tags: dp, greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**172.**

635D

[Factory Repairs](#) · [Tutorial](#)

Rating: 1700 · first AC: 2016-02-28 · GNU C++11 (first AC) · Tags: data structures

[I\\_love\\_MikhailRubinchik's solution](#)

**173.**

635C

[XOR Equation](#) · [Tutorial](#)

Rating: 1700 · first AC: 2016-02-28 · GNU C++11 (first AC) · Tags: dp, math

[I\\_love\\_MikhailRubinchik's solution](#)

**174.**

579D

["Or" Game](#) · [Tutorial](#)

Rating: 1700 · first AC: 2015-09-16 · GNU C++ (first AC) · Tags: brute force, greedy, math

[I\\_love\\_MikhailRubinchik's solution](#)

**175.**

579C

[A Problem about Polyline](#) · [Tutorial](#)

Rating: 1700 · first AC: 2015-09-16 · GNU C++ (first AC) · Tags: binary search, math

[I\\_love\\_MikhailRubinchik's solution](#)

**176.**

533C

[Board Game](#) · [Tutorial](#)

Quality: 2,439 global accepts · Rating: 1700 · first AC: 2015-04-17 · MS C++ (first AC) · Tags: games, greedy, implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**177.**

493D

[Vasya and Chess](#) · [Tutorial](#)

Quality: 10,206 global accepts · Rating: 1700 · first AC: 2014-12-03 · GNU C++ (first AC) · Tags: constructive algorithms, games, math

[I\\_love\\_MikhailRubinchik's solution](#)

**178.**

1987D

[World is Mine](#) · [Tutorial](#)

Quality: 8,701 global accepts · Rating: 1800 · first AC: 2024-07-06 · C++20 (GCC 13-64) (first AC) · Tags: dp, games

[I\\_love\\_MikhailRubinchik's solution](#)

**179.**

1862F

[Magic Will Save the World](#) · [Tutorial](#)

Quality: 7,620 global accepts · Rating: 1800 · first AC: 2023-08-27 · Rust 2021 (first AC) · Tags: binary search, bitmasks, brute force, dp

[I\\_love\\_MikhailRubinchik's solution](#)

**180.**

1010B

[Rocket](#) · [Tutorial](#)

Quality: 6,386 global accepts · Rating: 1800 · first AC: 2018-07-26 · GNU C++11 (first AC) · Tags: binary search, interactive

[I\\_love\\_MikhailRubinchik's solution](#)

**181.**

1010C

[Border](#) · [Tutorial](#)

Quality: 5,931 global accepts · Rating: 1800 · first AC: 2018-07-26 · GNU C++11 (first AC) · Tags: number theory

[I\\_love\\_MikhailRubinchik's solution](#)

**182.**

933A

[A Twisty Movement](#) · [Tutorial](#)

Quality: 5,401 global accepts · Rating: 1800 · first AC: 2018-02-14 · GNU C++11 (first AC) · Tags: dp

[I\\_love\\_MikhailRubinchik's solution](#)

**183.**

772B

[Volatile Kite](#) · [Tutorial](#)

Quality: 3,489 global accepts · Rating: 1800 · first AC: 2017-04-16 · C++14 (GCC 6-32) (first AC) · Tags: geometry

[I\\_love\\_MikhailRubinchik's solution](#)

**184.**

777D

[Cloud of Hashtags](#) · [Tutorial](#)

Quality: 5,251 global accepts · Rating: 1800 · first AC: 2017-02-24 · GNU C++11 (first AC) · Tags: binary search, greedy, implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**185.**

768C

[Jon Snow and his Favourite Number](#) · [Tutorial](#)

Quality: 3,974 global accepts · Rating: 1800 · first AC: 2017-02-20 · GNU C++11 (first AC) · Tags: brute force, dp, implementation, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**186.**

730B

[Minimum and Maximum](#) · [Tutorial](#)

Quality: 2,780 global accepts · Rating: 1800 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, interactive

[I\\_love\\_MikhailRubinchik's solution](#)

**187.**

730A

[Toda 2](#) · [Tutorial](#)

Quality: 1,734 global accepts · Rating: 1800 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: greedy, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**188.**

671A

[Recycling Bottles](#) · [Tutorial](#)

Quality: 4,376 global accepts · Rating: 1800 · first AC: 2016-05-11 · GNU C++11 (first AC) · Tags: dp, geometry, greedy, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**189.**

666A

[Reberland Linguistics](#) · [Tutorial](#)

Quality: 3,808 global accepts · Rating: 1800 · first AC: 2016-05-09 · GNU C++11 (first AC) · Tags: dp, implementation, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**190.**

641C

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

Quality: 3,192 global accepts · Rating: 1800 · first AC: 2016-04-24 · GNU C++11 (first AC) · Tags: brute force, constructive algorithms, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**191.**

528B

[Clique Problem](#) · [Tutorial](#)

Rating: 1800 · first AC: 2015-09-05 · GNU C++ (first AC) · Tags: dp, greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**192.**

513B2

[Permutations](#) · [Tutorial](#)

Quality: 2,930 global accepts · Rating: 1800 · first AC: 2015-02-07 · GNU C++ (first AC) · Tags: bitmasks, divide and conquer, math

[I\\_love\\_MikhailRubinchik's solution](#)

**193.**

513G1

[Inversions problem](#) · [Tutorial](#)

Quality: 1,847 global accepts · Rating: 1800 · first AC: 2015-02-07 · GNU C++ (first AC) · Tags: brute force, dfs and similar, dp, meet-in-the-middle

[I\\_love\\_MikhailRubinchik's solution](#)

**194.**

994D

[Open Communication](#) · [Tutorial](#)

Rating: 1900 · first AC: 2018-06-16 · GNU C++11 (first AC) · Tags: bitmasks

[I\\_love\\_MikhailRubinchik's solution](#)

**195.**

781B

[Innokenty and a Football League](#) · [Tutorial](#)

Rating: 1900 · first AC: 2017-04-08 · C++14 (GCC 6-32) (first AC) · Tags: 2-sat, brute force, graph matchings, graphs, greedy, implementation, shortest paths, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**196.**

757C

[Felicity is Coming!](#) · [Tutorial](#)

Quality: 2,465 global accepts · Rating: 1900 · first AC: 2017-01-12 · GNU C++11 (first AC) · Tags: data structures, hashing, sortings, strings

[I\\_love\\_MikhailRubinchik's solution](#)

**197.**

730J

[Bottles](#) · [Tutorial](#)

Quality: 3,967 global accepts · Rating: 1900 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: dp

[I\\_love\\_MikhailRubinchik's solution](#)

**198.**

717E

[Paint it really, really dark gray](#) · [Tutorial](#)

Quality: 1,585 global accepts · Rating: 1900 · first AC: 2016-09-11 · GNU C++11 (first AC) · Tags: dfs and similar

[I\\_love\\_MikhailRubinchik's solution](#)

**199.**

717D

[Dexterina's Lab](#) · [Tutorial](#)

Quality: 1,584 global accepts · Rating: 1900 · first AC: 2016-09-11 · GNU C++11 (first AC) · Tags: games, matrices, probabilities

[I\\_love\\_MikhailRubinchik's solution](#)

**200.**

711D

[Directed Roads](#) · [Tutorial](#)

Quality: 4,971 global accepts · Rating: 1900 · first AC: 2016-08-29 · GNU C++11 (first AC) · Tags: combinatorics, dfs and similar, graphs, math

[I\\_love\\_MikhailRubinchik's solution](#)

**201.**

524C

[The Art of Dealing with ATM](#) · [Tutorial](#)

Quality: 2,193 global accepts · Rating: 1900 · first AC: 2016-04-13 · GNU C++11 (first AC) · Tags: binary search, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**202.**

100944D

[B > D > C, 8 CÄ8D :C€](#)

Rating: 1900 · first AC: 2016-03-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**203.**

614D

[Skills](#) · [Tutorial](#)

Rating: 1900 · first AC: 2016-01-14 · GNU C++11 (first AC) · Tags: dp, greedy, sortings

[I\\_love\\_MikhailRubinchik's solution](#)

**204.**

614C

[Peter and Snow Blower](#) · [Tutorial](#)

Rating: 1900 · first AC: 2016-01-14 · GNU C++11 (first AC) · Tags: geometry

[I\\_love\\_MikhailRubinchik's solution](#)

**205.**

599D

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

Quality: 2,729 global accepts · Rating: 1900 · first AC: 2015-11-20 · GNU C++11 (first AC) · Tags: brute force, math

[I love MikhailRubinchik's solution](#)

**206.**

1987E

[Wonderful Tree!](#) · [Tutorial](#)

Quality: 4,069 global accepts · Rating: 2000 · first AC: 2024-07-06 · C++14 (GCC 6-32) (first AC) · Tags: brute force, data structures, dfs and similar, dsu, greedy, trees

[I love MikhailRubinchik's solution](#)

**207.**

877E

[Danil and a Part-time Job](#) · [Tutorial](#)

Quality: 5,498 global accepts · Rating: 2000 · first AC: 2017-10-23 · GNU C++11 (first AC) · Tags: bitmasks, data structures, trees

[I love MikhailRubinchik's solution](#)

**208.**

777E

[Hanoi Factory](#) · [Tutorial](#)

Quality: 4,753 global accepts · Rating: 2000 · first AC: 2017-02-24 · GNU C++11 (first AC) · Tags: brute force, data structures, dp, greedy, sortings

[I love MikhailRubinchik's solution](#)

**209.**

730I

[Olympiad in Programming and Sports](#) · [Tutorial](#)

Quality: 2,743 global accepts · Rating: 2000 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: dp, flows, graphs, greedy

[I love MikhailRubinchik's solution](#)

**210.**

671B

[Robin Hood](#) · [Tutorial](#)

Quality: 3,290 global accepts · Rating: 2000 · first AC: 2016-05-11 · GNU C++11 (first AC) · Tags: binary search, greedy

[I love MikhailRubinchik's solution](#)

**211.**

666B

[World Tour](#) · [Tutorial](#)

Quality: 2,391 global accepts · Rating: 2000 · first AC: 2016-05-09 · GNU C++11 (first AC) · Tags: graphs, shortest paths

[I love MikhailRubinchik's solution](#)

**212.**

641E

[Little Artem and Time Machine](#) · [Tutorial](#)

Quality: 3,883 global accepts · Rating: 2000 · first AC: 2016-04-24 · GNU C++11 (first AC) · Tags: data structures

[I love MikhailRubinchik's solution](#)

**213.**

659F

[Polycarp and Hay](#) · [Tutorial](#)

Quality: 1,954 global accepts · Rating: 2000 · first AC: 2016-03-30 · GNU C++11 (first AC) · Tags: dfs and similar, dsu, graphs, greedy, sortings

[I love MikhailRubinchik's solution](#)

**214.**

579E

[Weakness and Poorness](#) · [Tutorial](#)

Rating: 2000 · first AC: 2015-09-16 · GNU C++ (first AC) · Tags: ternary search

[I love MikhailRubinchik's solution](#)

**215.**

516B

[Brazil and Tiles](#) · [Tutorial](#)

Rating: 2000 · first AC: 2015-02-17 · GNU C++ (first AC) · Tags: data structures, graph matchings, greedy, implementation

[I love MikhailRubinchik's solution](#)

**216.**

474C

[Captain Marmot](#) · [Tutorial](#)

Quality: 3,386 global accepts · Rating: 2000 · first AC: 2014-10-07 · GNU C++ (first AC) · Tags: brute force, geometry

[I\\_love\\_MikhailRubinchik's solution](#)

**217.**

1027E

[Inverse Coloring](#) · [Tutorial](#)

Quality: 2,362 global accepts · Rating: 2100 · first AC: 2018-08-18 · GNU C++11 (first AC) · Tags: combinatorics, dp, math

[I\\_love\\_MikhailRubinchik's solution](#)

**218.**

992D

[Nastya and a Game](#) · [Tutorial](#)

Quality: 1,751 global accepts · Rating: 2100 · first AC: 2018-06-18 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**219.**

994E

[Careful Maneuvering](#) · [Tutorial](#)

Rating: 2100 · first AC: 2018-06-16 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, data structures

[I\\_love\\_MikhailRubinchik's solution](#)

**220.**

877D

[Olya and Energy Drinks](#) · [Tutorial](#)

Quality: 5,085 global accepts · Rating: 2100 · first AC: 2017-10-25 · GNU C++11 (first AC) · Tags: data structures, dfs and similar, graphs, shortest paths

[I\\_love\\_MikhailRubinchik's solution](#)

**221.**

859E

[Desk Disorder](#) · [Tutorial](#)

Quality: 2,117 global accepts · Rating: 2100 · first AC: 2017-09-16 · GNU C++11 (first AC) · Tags: combinatorics, dfs and similar, dsu, graphs, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**222.**

781C

[Underground Lab](#) · [Tutorial](#)

Rating: 2100 · first AC: 2017-04-08 · GNU C++11 (first AC) · Tags: brute force, constructive algorithms, dfs and similar, graphs, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**223.**

771C

[Bear and Tree Jumps](#) · [Tutorial](#)

Quality: 3,552 global accepts · Rating: 2100 · first AC: 2017-03-18 · GNU C++11 (first AC) · Tags: dfs and similar, dp, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**224.**

730C

[Bulmart](#) · [Tutorial](#)

Quality: 1,377 global accepts · Rating: 2100 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: binary search, dfs and similar

[I\\_love\\_MikhailRubinchik's solution](#)

**225.**

620E

[New Year Tree](#) · [Tutorial](#)

Quality: 7,090 global accepts · Rating: 2100 · first AC: 2016-01-21 · MS C++ (first AC) · Tags: bitmasks, data structures, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**226.**

530F

[Jumping frogs](#) · [Tutorial](#)

Quality: 112 global accepts · Rating: 2100 · first AC: 2015-03-28 · Picat (first AC) · Tags: \*special

[I\\_love\\_MikhailRubinchik's solution](#)

**227.**

765E

[Tree Folding](#) · [Tutorial](#)

Quality: 1,336 global accepts · Rating: 2200 · first AC: 2017-02-14 · GNU C++11 (first AC) · Tags: dfs and similar, dp, greedy, implementation, trees

[I\\_love\\_MikhailRubinchik's solution](#)

**228.**

757D

[Felicity's Big Secret Revealed](#) · [Tutorial](#)

Quality: 1,547 global accepts · Rating: 2200 · first AC: 2017-01-12 · last AC: 2017-01-12 · GNU C++11 (first AC) · Tags: bitmasks, dp

[I\\_love\\_MikhailRubinchik's solution](#)

**229.**

730E

[Award Ceremony](#) · [Tutorial](#)

Quality: 772 global accepts · Rating: 2200 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: greedy, implementation

[I\\_love\\_MikhailRubinchik's solution](#)

**230.**

730D

[Running Over The Bridges](#) · [Tutorial](#)

Quality: 915 global accepts · Rating: 2200 · first AC: 2016-10-23 · C++14 (GCC 6-32) (first AC) · Tags: greedy, implementation, math

[I\\_love\\_MikhailRubinchik's solution](#)

**231.**

549C

[The Game Of Parity](#) · [Tutorial](#)

Quality: 1,827 global accepts · Rating: 2200 · first AC: 2015-06-06 · GNU C++ (first AC) · Tags: games

[I\\_love\\_MikhailRubinchik's solution](#)

**232.**

508E

[Arthur and Brackets](#) · [Tutorial](#)

Quality: 1,958 global accepts · Rating: 2200 · first AC: 2015-01-27 · GNU C++ (first AC) · Tags: dp, greedy

[I\\_love\\_MikhailRubinchik's solution](#)

**233.**

100944E

[B > C > D > 8 D > ; C > a](#)

Rating: 2300 · first AC: 2016-03-26 · last AC: 2016-03-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**234.**

641D

[Little Artem and Random Variable](#) · [Tutorial](#)

Quality: 1,575 global accepts · Rating: 2400 · first AC: 2016-04-25 · GNU C++11 (first AC) · Tags: dp, implementation, math, probabilities

[I\\_love\\_MikhailRubinchik's solution](#)

**235.**

771D

[Bear and Company](#) · [Tutorial](#)

Quality: 1,625 global accepts · Rating: 2500 · first AC: 2017-03-18 · MS C++ (first AC) · Tags: dp

[I\\_love\\_MikhailRubinchik's solution](#)

**236.**

100553F

[Filter](#) · [Tutorial](#)

Rating: — · first AC: 2019-11-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**237.**

100553B

[Burrito King](#) · [Tutorial](#)

Rating: — · first AC: 2019-11-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**238.**

100553J

[Jokewithpermutation](#) · [Tutorial](#)

Rating: — · first AC: 2019-11-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**239.**

100553K

[Knockout Racing](#) · [Tutorial](#)

Rating: — · first AC: 2019-11-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**240.**

100553A

[Alter Board](#) · [Tutorial](#)

Rating: — · first AC: 2019-11-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**241.**

102007D

[Driver Disagreement](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**242.**

102007I

[In Case of an Invasion, Please...](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**243.**

102007H

[Harry the Hamster](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**244.**

102007J

[Janitor Troubles](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**245.**

102007G

[Game Night](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**246.**

102007E

[Entirely Unsorted Sequences](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**247.**

102007K

[Kingpin Escape](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**248.**

102007B

[Birthday Boy](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**249.**

102007C

[Cardboard Container](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**250.**

102007A

[A Prize No One Can Win](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**251.**

102007F

[Financial Planning](#) · [Tutorial](#)

Rating: — · first AC: 2018-12-06 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**252.**

101979H

[A65D\\$D 1D4@C3d](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**253.**

101979J

[A:0015D K C, 7CT@C#0C`0](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**254.**

101979K

[A 7C 8D 8C0B](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**255.**

101979G

[A CD 3CT@D² 2 <McDuck's>>](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**256.**

101979D

[A5CDA\\$@Cä:C, ?Cä4Cö>D ;CT4Cä2C BCT;DÄ=CäAD\\$5C•](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**257.**

101979I

[A4=Cä<DÄ D,;D6?D² 8 DÔ:D BD 0D 5CÔACä@CÔKCR ACö>D >C =CäAD\\$8](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**258.**

101979A

[LinkedList's Bizarre Adventure](#) · [Tutorial](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**259.**

101979F

[B4@C2CÔ5CÔ8Dò <C BCT<C BC,,GCTAC#>C' <C 3C,,8](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**260.**

101979C

[AäFÜöDôBC, ?C ;C,,=CD@Cä<D°](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**261.**

101979L

[AD80äCä<D°](#)

Rating: — · first AC: 2018-11-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**262.**

101962H

[All-In · Tutorial](#)

Rating: — · first AC: 2018-11-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**263.**

101962F

[Renanzinho and His Toys · Tutorial](#)

Rating: — · first AC: 2018-11-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**264.**

101962C

[Renan and Cirque du Soleil · Tutorial](#)

Rating: — · first AC: 2018-11-04 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**265.**

101962I

[Colonial Mansions · Tutorial](#)

Rating: — · first AC: 2018-11-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**266.**

101962M

[Sorting Machine · Tutorial](#)

Rating: — · first AC: 2018-11-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**267.**

101962K

[Rei do Cangaço · Tutorial](#)

Rating: — · first AC: 2018-11-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**268.**

101962E

[Hat-Xor · Tutorial](#)

Rating: — · first AC: 2018-11-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**269.**

101962B

[Color Changing Sofa · Tutorial](#)

Rating: — · first AC: 2018-11-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**270.**

101915I

[A Movie in Byteland · Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**271.**

101915G

[Robots](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**272.**

101915D

[Largest Group](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**273.**

101915J

[The Volcano Eruption](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**274.**

101915A

[Printing Books](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**275.**

101915F

[A Missing Problem in TCPC2017](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**276.**

101915K

[Poor Ramzi](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**277.**

101915C

[Shahhoud Training Hussain](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**278.**

101915H

[Buying Products](#) · [Tutorial](#)

Rating: — · first AC: 2018-10-21 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**279.**

101889D

[Daunting device](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**280.**

101889I

[Imperial roads](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**281.**

101889J

[Jumping frog](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**282.**

101889B

[Buggy ICPC](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**283.**

101889E

[Enigma](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**284.**

101889G

[Gates of uncertainty](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**285.**

101889C

[Complete Naebbirac's sequence](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**286.**

101889F

[Fundraising](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**287.**

101889H

[Hard choice](#) · [Tutorial](#)

Rating: — · first AC: 2018-09-09 · C++17 (GCC 7-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**288.**

101587J

[Save the Earth](#) · [Tutorial](#)

Rating: — · first AC: 2018-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**289.**

101587B

[A 4001a](#) · [Tutorial](#)

Rating: — · first AC: 2018-05-06 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**290.**

101587F

[A 5001a](#) · [Tutorial](#)

Rating: — · first AC: 2018-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**291.**

101587E

[A 5001a](#) · [Tutorial](#)

Rating: — · first AC: 2018-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**292.**

101587G

[A 5001a](#) · [Tutorial](#)

Rating: — · first AC: 2018-05-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**293.**

101587C

[AÄDDBC, 8 Cö0D >C`L](#)

Rating: — · first AC: 2018-05-06 · C++14 (GCC 6-32) (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**294.**

101587I

[AöDDBC ;DÄ=C O CöCD,,:C](#)

Rating: — · first AC: 2018-05-06 · PyPy 3 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**295.**

101587D

[AÄDö\\$@C,,FC C,,:C](#)

Rating: — · first AC: 2018-05-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**296.**

101587A

[AÄDöC€](#)

Rating: — · first AC: 2018-05-06 · C++14 (GCC 6-32) (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**297.**

101618G

[B BC`ö,,:DÄ=CäAD\\$`L D\\$@C =Ct0C`FC,,9](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**298.**

101618C

[Aö@Qä=C,,:Cö>C\\$5Cö8CR 2 D 5C`8C`2C @C,,9](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**299.**

101618A

[B`öD`Aö`5CD>C\\$0Cö8CR CC 8C`AD\\$2C](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**300.**

101618F

[A`5C`ö60D =D`9 Cö0D >C`L](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**301.**

101618B

[A`NCDöCTB](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**302.**

101618E

[B`öDö`ö\\$>CDAD\\$2Cä 2 Cö>CT7CD5](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**303.**

101618H

[A\\$öC`ö`öK A\\$>D BCäGCö>C4> Bö:D ?D 5D AC](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**304.**

101618D

[B.TOOA](#)

Rating: — · first AC: 2018-04-30 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**305.**

101726I

[Turism in Yekaterinbug](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**306.**

101726D

[Poker](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**307.**

101726J

[The Sverdlovsk incident](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**308.**

101726B

[Spy Duel](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**309.**

101726A

[Popularity on Facebook](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**310.**

101726C

[Ekaterinburg Pyramids](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**311.**

101726F

[Sunbathing in the garden](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**312.**

101726E

[Election in Yekaterinburg](#) · Tutorial

Rating: — · first AC: 2018-02-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**313.**

101726H

[Understanding the sorobov](#) · Tutorial

Rating: — · first AC: 2018-02-24 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**314.**

101726K

[Production in Yekaterinburg](#) · Tutorial

Rating: — · first AC: 2018-02-24 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**315.**

101636J

[B0012G15D15CÔ8CR A C#>CòLDò<C€](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**316.**

101636H

[A..3D 0 Cłttô4T](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**317.**

101636F

[Aô00040T<C,,O 2](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**318.**

101636D

[B 70\\$?C 4C ND"8CR <C :D 8CÄCCÄK](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**319.**

101636I

[BÖtçTiaD\\$@C,,GCTAC#0Dò FCT?DÀ](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**320.**

101636B

[AäB0#@ D`BD`9 C#CC >C](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**321.**

101636E

[A45D>C DAC#0Dò >C`8CÄ?C,,0CD0](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**322.**

101636L

[A7@CäAD\\$KCR AD4DDD8C#AD°](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**323.**

101636C

[A#CÔDC,,3D4 @C FC,,>CÔ=D`9 DD0C";](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**324.**

101636A

[B\\$C0i8Ct<](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**325.**

101636G

[Aô001a](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**326.**

101636M

[A\\$DAD\\$0CÔ>C\\$;CT=C,,5 Cô>D ;CT4Cä2C BCT;DÄ=CäAD\\$8](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**327.**

101636K

[B <C,HCCT=CÔ>CR ?D >C,,7C\\$5CD5CÔ8CP](#)

Rating: — · first AC: 2017-12-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**328.**

101615K

[Spinning Up Palindromes · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**329.**

101615F

[Distinct Distances · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**330.**

101615M

[Unsatisfying · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**331.**

101615H

[Avoiding Airports · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**332.**

101615I

[Long Long Strings · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**333.**

101615D

[Rainbow Roads · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**334.**

101615J

[Grid Coloring · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**335.**

101615E

[Straight Shot · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**336.**

101615C

[Fear Factoring · Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**337.**

101615G

[Security Badge](#) · [Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**338.**

101615L

[Delayed Work](#) · [Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**339.**

101615A

[Odd Palindrome](#) · [Tutorial](#)

Rating: — · first AC: 2017-12-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**340.**

101617H

[Security Badges](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-25 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**341.**

101617J

[Treasure Map](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-25 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**342.**

101617I

[Star Arrangements](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-25 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**343.**

100703E

[Dragons in sleeping](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**344.**

100703D

[Draconian Actions](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**345.**

100703A

[Tea-drinking](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**346.**

100703I

[Endeavor for perfection](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**347.**

100703K

[Word order](#) · [Tutorial](#)

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**348.**

100703G

[Game of numbers](#) · Tutorial

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**349.**

100703M

[It's complicated](#) · Tutorial

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**350.**

100703L

[Many questions](#) · Tutorial

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**351.**

100703B

[Energy Saving](#) · Tutorial

Rating: — · first AC: 2017-11-11 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**352.**

101504C

[Berhatton](#) · Tutorial

Rating: — · first AC: 2017-10-14 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**353.**

101504H

[Berodoskar Development](#) · Tutorial

Rating: — · first AC: 2017-10-14 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**354.**

101504F

[Text Editor](#) · Tutorial

Rating: — · first AC: 2017-10-14 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**355.**

101504G

[Friends of Friends](#) · Tutorial

Rating: — · first AC: 2017-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**356.**

101484H

[Eating Pie](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**357.**

101484K

[Counting Good Teams](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**358.**

101484B

[Nicoleta's Cleaning](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**359.**

101484I

[Matrix Sum](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**360.**

101484E

[Double Fence](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**361.**

101484F

[No Link, Cut Tree!](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**362.**

101484C

[Leading the Scoreboard](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**363.**

101484G

[Hungry Canadian](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**364.**

101484A

[Bath Temperature](#) · Tutorial

Rating: — · first AC: 2017-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**365.**

101484J

[Beautiful Triangles](#) · Tutorial

Rating: — · first AC: 2017-09-09 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**366.**

101371F

[Maximal Clique](#) · Tutorial

Rating: — · first AC: 2017-08-27 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**367.**

101371B

[Chameleons All Around](#) · Tutorial

Rating: — · first AC: 2017-08-27 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**368.**

101371C

[Distinct Substrings](#) · Tutorial

Rating: — · first AC: 2017-08-27 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**369.**

101371H

[Recover path](#) · Tutorial

Rating: — · first AC: 2017-08-27 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**370.**

101371A

[Black-white balls](#) · [Tutorial](#)

Rating: — · first AC: 2017-08-27 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**371.**

101409F

[Filter-Art](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**372.**

101409C

[Canonical Binary Tree](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**373.**

101409G

[Game](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**374.**

101409M

[Munich](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**375.**

101409D

[Domino](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**376.**

101409E

[Express Lines](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**377.**

101409I

["Injurious" Triples](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**378.**

101409A

[Area and Circumference](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-24 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**379.**

101411I

[Illumination of Buildings](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**380.**

101411J

[Journal](#) · [Tutorial](#)

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**381.**

101411G

[Game for Little Johnny](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**382.**

101411H

[Hotel in Ves Lagos](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**383.**

101411C

[Courier's Route](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**384.**

101411E

[Extremal Permutations](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**385.**

101411K

[Kids and Prizes](#) · Tutorial

Rating: — · first AC: 2017-06-23 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**386.**

101411F

[Figure ans Spots](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**387.**

101411D

[Dales and Hills](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**388.**

101411L

[L-Shapes](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**389.**

101411B

["Bulls and Cows"](#) · Tutorial

Rating: — · first AC: 2017-06-23 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**390.**

101365H

[Circular Railway](#) · Tutorial

Rating: — · first AC: 2017-06-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**391.**

101365D

[Real Fun](#) · Tutorial

Rating: — · first AC: 2017-06-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**392.**

101365F

[Ice-cream Tycoon](#) · Tutorial

Rating: — · first AC: 2017-06-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**393.**

101365E

[Hippopotamus](#) · Tutorial

Rating: — · first AC: 2017-06-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**394.**

101350L

[All's Wall That Ends Wall](#) · Tutorial

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**395.**

101350F

[Monkeying Around](#) · Tutorial

Rating: — · first AC: 2017-05-21 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**396.**

101350G

[Snake Rana](#) · Tutorial

Rating: — · first AC: 2017-05-21 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**397.**

101350A

[Sherlock Bones](#) · Tutorial

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**398.**

101350E

[Competitive Seagulls](#) · Tutorial

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**399.**

101350M

[Make Cents?](#) · Tutorial

Rating: — · first AC: 2017-05-21 · last AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**400.**

101350I

[Mirrored String II](#) · Tutorial

Rating: — · first AC: 2017-05-21 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**401.**

101350K

[Owl Geeks](#) · Tutorial

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**402.**

101350J

[Lazy Physics Cat](#) · Tutorial

Rating: — · first AC: 2017-05-21 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**403.**

101350C

[Cheap Kangaroo](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**404.**

101350D

[Magical Bamboos](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**405.**

101350H

[Mirrored String I](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**406.**

101350B

[Unusual Team](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**407.**

101373D

[A@C@D47C# DD0C";C](#)

Rating: — · first AC: 2017-05-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**408.**

101373E

[B4C D65C^ FC,,DD K](#)

Rating: — · first AC: 2017-05-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**409.**

101373B

[B C@,GC^KCR BD4@C^8D K](#)

Rating: — · first AC: 2017-05-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**410.**

101373C

[A@DT>Cd8CR 8D ?Cä;C^8D\\$5C'8](#)

Rating: — · first AC: 2017-05-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**411.**

101373G

[1234](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-20 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**412.**

101373F

[A#D BC,,=D°](#)

Rating: — · first AC: 2017-05-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**413.**

101373A

[A^C@,BCR 6†-g@](#)

Rating: — · first AC: 2017-05-20 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**414.**

101297D

[AÔ>C\\$Dò 8C4@C](#)

Rating: — · first AC: 2017-05-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**415.**

101297F

[AD50fA\\$KCR 2D BD 5Dt8](#)

Rating: — · first AC: 2017-05-13 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**416.**

101297J

[B\\$D0r8D BC,,GCTACª>CR 0C45CÔBD BC\\$>](#)

Rating: — · first AC: 2017-05-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**417.**

101297I

[B 0065D 7C\\$5Ct4C](#)

Rating: — · first AC: 2017-05-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**418.**

101297A

[AãBC\\$5D](#)

Rating: — · first AC: 2017-05-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**419.**

101297E

[AÀ0rAC,,0CÔACª8C' 4D CC0](#)

Rating: — · first AC: 2017-05-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**420.**

101297G

[B 5CãD"5CÔ8CP](#)

Rating: — · first AC: 2017-05-13 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**421.**

101297B

[B,8D0D@ Cã2Cª0](#)

Rating: — · first AC: 2017-05-13 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**422.**

101364D

[B,,5D2Ô1C,,7CÔ5D](#)

Rating: — · first AC: 2017-05-07 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**423.**

101364E

[A400:5D 5Dò](#)

Rating: — · first AC: 2017-05-07 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**424.**

101364J

[AD@Cã=D°](#)

Rating: — · first AC: 2017-05-07 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**425.**

101364C

[AÔ50TAD\\$5D BC\\$5CÔ=D´9 CäBC >D](#)

Rating: — · first AC: 2017-05-07 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**426.**

101364B

[A48065D <D47D´:C](#)

Rating: — · first AC: 2017-05-07 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**427.**

101364G

[A\\_00t>D1:C, 8 B4@C 3C =D°](#)

Rating: — · first AC: 2017-05-07 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**428.**

101364F

[AÄ5040C´>CÄ0CÔ8Dö](#)

Rating: — · first AC: 2017-05-07 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**429.**

101341I

[Matrix God · Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**430.**

101341L

[High Probability Cast · Tutorial](#)

Rating: — · first AC: 2017-05-06 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**431.**

101341J

[Catch the Monster · Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**432.**

101341F

[Circuits · Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**433.**

101341K

[Competitions · Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**434.**

101341E

[Bonuses and Teleports · Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**435.**

101341A

[Streets of Working Lanterns - 2 · Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**436.**

101341G

[I love Codeforces](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**437.**

101341M

[Last Man Standing](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**438.**

101341H

[Perfect Ban](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**439.**

101341B

[Pursuing the Happiness](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**440.**

101341C

[Urn with Balls](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**441.**

101341D

[Jumps](#) · [Tutorial](#)

Rating: — · first AC: 2017-05-06 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**442.**

101150G

[Network Mess](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · last AC: 2017-03-12 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**443.**

101150J

[Snapper Chain](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**444.**

101150K2

[Fair Warning \(Hard\)](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**445.**

101150K1

[Fair Warning \(Easy\)](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**446.**

101150F

[Atomic Car Race](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**447.**

101150C

[Colored Cubes](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**448.**

101150L2

[Theme Park \(Hard\)](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**449.**

101150L1

[Theme Park \(Easy\)](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**450.**

101150B

[Book Replacement](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**451.**

101150A

[Sum of Consecutive Prime Numbers](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-12 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**452.**

101156I

[Fleet Vulnerability](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-11 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**453.**

101156C

[Gary](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-11 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**454.**

101156K

[Seven-segment Display](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-11 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**455.**

101156E

[Longest Increasing Subsequences](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-11 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**456.**

101156L

[Super 2048](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-11 · last AC: 2017-03-11 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**457.**

101156B

[Fill the Triangle](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-11 · Java 8 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

458.

101136G

[A4>01aC\\$>C`>CÄ:C](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

459.

101136E

[B5D8C ;](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

460.

101136B

[A5>CÄ5DT0 D ?D 0C\\$0](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

461.

101136K

[B\\$0C00;CÄt0D8 C, `8D :C`NDt0DäICT5 C,,;C`°](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

462.

101136J

[B\\$0D4C0>D BC, ?CT@CT?C,,AC#8](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

463.

101136I

[Aä?CT@FC,,O «Aô5D 5D BC =Cä2C#0»](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

464.

101136D

[B0A0C0C`0D\\$>D](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

465.

101136H

[«A#BCÄFCäGCTB D BC BDÂ <C,,;C`8Cä=CT@Cä?»](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

466.

101136A

[A->01aD,>C` :D CC4;D`9 D BCä;](#)

Rating: — · first AC: 2017-03-05 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

467.

101194B

[Hemi Palindrome · Tutorial](#)

Rating: — · first AC: 2017-03-04 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

468.

101194A

[Mr. Panda and Strips · Tutorial](#)

Rating: — · first AC: 2017-03-04 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**469.**

101194F

[Mr. Panda and Fantastic Beasts](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**470.**

101194E

[Bet](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-04 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**471.**

101194D

[Great Cells](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-04 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**472.**

101194H

[Ice Cream Tower](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**473.**

101194C

[World Cup](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**474.**

101194L

[Number Theory Problem](#) · [Tutorial](#)

Rating: — · first AC: 2017-03-04 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**475.**

101161I

[Sky Tax](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**476.**

101161L

[Coordinates](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**477.**

101196F

[Removal Game](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · last AC: 2017-02-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**478.**

101196H

[Vin Diagrams](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**479.**

101196G

[That's One Hanoi-ed Teacher](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**480.**

101196I

[Waif Until Dark](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**481.**

101196D

[Lost in Translation](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**482.**

101196B

[Foosball Dynasty](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**483.**

101196E

[Red Rover](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**484.**

101196C

[The Key to Cryptography](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-20 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**485.**

100084D

[Dome of Circus](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**486.**

100084F

[Factorial Simplification](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-19 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**487.**

100084I

[Ideal Path](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**488.**

100084E

[Evacuation Plan](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-19 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**489.**

100084A

[Alignment of Code](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-19 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**490.**

101187D

[IQ D\\$50EaC;Dò @Cä1CäBCä2](#)

Rating: — · first AC: 2017-02-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**491.**

101187C

[A4DdD'5 C`KCd8](#)

Rating: — · first AC: 2017-02-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**492.**

101187B

[A2D\\$C CD](#)

Rating: — · first AC: 2017-02-17 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**493.**

101187I

[AaDdGcôKc' <C ;DäGC,,:](#)

Rating: — · first AC: 2017-02-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**494.**

101187K

[«A,,AC;DäG ND"5CR 8C'8» CÔ0CÔ>D 8D" >D\\$2CTBCÔKc' CCD0D](#)

Rating: — · first AC: 2017-02-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**495.**

101187F

[A@CCT>C @C 7Cä2C =C,,5 D\\$0C ;C,,FD°](#)

Rating: — · first AC: 2017-02-17 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**496.**

101187A

[A3CöD\\$KCR AC'8D\\$:C€](#)

Rating: — · first AC: 2017-02-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**497.**

101147C

[The Wall](#) · Tutorial

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**498.**

101147K

[Touristic Trip](#) · Tutorial

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**499.**

101147F

[Bishops Alliance](#) · Tutorial

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**500.**

101147I

[On the way to the park](#) · Tutorial

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**501.**

101147J

[Whistle's New Car](#) · Tutorial

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**502.**

101147B

[Street](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**503.**

101147G

[The Galactic Olympics](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**504.**

101147A

[The game of Osho](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**505.**

101147H

[Commandos](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**506.**

101147E

[Jumping](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**507.**

101147D

[Popcorn](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**508.**

101170B

[British Menu](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-12 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**509.**

101170J

[Jupiter Orbiter](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-12 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**510.**

101170F

[Free Weights](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-12 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**511.**

101170I

[Iron and Coal](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-12 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**512.**

101170E

[Exam Redistribution](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-12 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**513.**

101170C

[Careful Ascent](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-12 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**514.**

101170H

[Hamiltonian Hypercube](#) · [Tutorial](#)

Rating: — · first AC: 2017-02-12 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**515.**

101191J

[Soldier's life](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**516.**

101191G

[Highest ratings year](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**517.**

101191D

[Interactive lock](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**518.**

101191I

[Silver table](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**519.**

101191C

[Ancient CBS](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**520.**

101191F

[A trick](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**521.**

101191B

[Birches](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**522.**

101191K

[Casino](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-22 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**523.**

101192H

[Cipher](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-21 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**524.**

101192I

[Abacaba Ltd.](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-21 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**525.**

101192F

[Stone, grass and fire](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**526.**

101192E

[A+B](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-21 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**527.**

101206H

[Engineer Assignment](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**528.**

101206I

[Mr. Panda and Crystal](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-15 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**529.**

101206J

[Worried School](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-15 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**530.**

101206L

[Daylight Saving Time](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-15 · PyPy 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**531.**

101206A

[The Third Cup is Free](#) · [Tutorial](#)

Rating: — · first AC: 2017-01-15 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**532.**

101177D

[Dendroctonus](#) · [Tutorial](#)

Rating: — · first AC: 2016-12-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**533.**

101177J

[Just Terraffic!](#) · [Tutorial](#)

Rating: — · first AC: 2016-12-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**534.**

101177B

[Balloon Warehouse](#) · [Tutorial](#)

Rating: — · first AC: 2016-12-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**535.**

101177I

[Intuidiff II](#) · [Tutorial](#)

Rating: — · first AC: 2016-12-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**536.**

101177E

[Election Frenzy](#) · [Tutorial](#)

Rating: — · first AC: 2016-12-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**537.**

101177A

[Anticlockwise Motion](#) · [Tutorial](#)

Rating: — · first AC: 2016-12-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**538.**

101177K

[Kiwis vs Kangaroos](#) · [Tutorial](#)

Rating: — · first AC: 2016-12-10 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**539.**

101149D

[Behind the Wall](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**540.**

101149M

[Ex Machina](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**541.**

101149L

[Right Build](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**542.**

101149F

[The Weakest Sith](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**543.**

101149K

[Revenge of the Dragon](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**544.**

101149J

[Panoramic Photography](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**545.**

101149G

[Of Zorcs and Axes](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**546.**

101149H

[Streets of Working Lanterns](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**547.**

101149I

[It's the Police](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**548.**

101149E

[The Best among Equals](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**549.**

101149B

[No Time for Dragons](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**550.**

101149C

[Mathematical Field of Experiments](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**551.**

101149A

[Balls in Urn](#) · [Tutorial](#)

Rating: — · first AC: 2016-11-12 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**552.**

101102J

[Divisible Numbers](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**553.**

101102A

[Coins](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**554.**

101102C

[Bored Judge](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**555.**

101102F

[Exchange](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**556.**

101102B

[The Little Match Girl](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**557.**

101102H

[Cinema](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**558.**

101102E

[Ya Rajaie and Books](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-17 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**559.**

100609C

[Cube Coloring](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**560.**

100609H

[High security](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**561.**

100609B

[Black Square](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**562.**

100609J

[John's Inversions](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**563.**

100609F

[Flat](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**564.**

100609D

[Dice](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**565.**

100609A

[Automated Telephone Exchange](#) · [Tutorial](#)

Rating: — · first AC: 2016-10-14 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**566.**

100935J

[Weird Maze](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**567.**

100935H

[Bend Test](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**568.**

100935D

[Enormous Carpet](#) · Tutorial

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**569.**

100935E

[Pairs](#) · Tutorial

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**570.**

100935G

[Board Game](#) · Tutorial

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**571.**

100935F

[A Poet Computer](#) · Tutorial

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**572.**

100935B

[Weird Cryptography](#) · Tutorial

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**573.**

100935C

[OCR](#) · Tutorial

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**574.**

100935A

[Time](#) · Tutorial

Rating: — · first AC: 2016-09-26 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**575.**

101063A

[Giant Snail Maze](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**576.**

101063J

[The Keys](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**577.**

101063I

[Lazy Painting](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**578.**

101063K

[Dire, Dire Docks](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**579.**

101063B

[Martian Sunrise](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**580.**

101063H

[Reporting on Mars](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**581.**

101063C

[Sleep Buddies](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**582.**

101063F

[Bandejao](#) · Tutorial

Rating: — · first AC: 2016-09-21 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**583.**

100985D

[MaratonIME plays Chess](#) · Tutorial

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**584.**

101047A

[Bridge](#) · Tutorial

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**585.**

100985F

[MaratonIME attends the lecture \(or not\)](#) · Tutorial

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**586.**

100985I

[MaratonIME goes to a japanese restaurant](#) · Tutorial

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**587.**

100985H

[MaratonIME goes to the movies](#) · Tutorial

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**588.**

100985M

[MaratonIME returns home](#) · Tutorial

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**589.**

100985J

[MaratonIME goes to the japanese restaurant \(again\)](#) · Tutorial

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**590.**

100985C

[MaratonUSP plays Nim](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**591.**

100985L

[MaratonIME goes karting](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**592.**

101047I

[The Kunming-Singapore Railway](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**593.**

100985K

[MaratonIME goes to the karaoke](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**594.**

100985B

[MaratonIME plays Cirokime](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**595.**

100985G

[MaratonIME goes rowing](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**596.**

100985E

[MaratonIME rides the university bus](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**597.**

100985A

[MaratonIME helps Pablito](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**598.**

101047J

[The Kamphaeng Phet's Chedis](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**599.**

101047G

[Thai Lottery](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**600.**

101047D

[Random walks in Thailand](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**601.**

101047F

[Fighting the Rajasi](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**602.**

101047C

[Robotics Competition](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**603.**

101047E

[Escape from Ayutthaya](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**604.**

101047K

[Training with Phuket's larvae](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**605.**

101047H

[Guarding the Temples](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**606.**

101047M

[Removing coins in Kem Kadrān](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**607.**

101047L

[Putting plates on the tuk-tuks](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**608.**

101047B

[Renzo and the palindromic decoration](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-19 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**609.**

101078J

[Wrong Answer](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**610.**

101078C

[The Twin Tower](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-09 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**611.**

101078I

[Keylogger](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**612.**

101078A

[Gene Shuffle](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**613.**

101078L

[01](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-09 · C++14 (GCC 6-32) (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**614.**

101078D

[Collatz](#) · [Tutorial](#)

Rating: — · first AC: 2016-09-09 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**615.**

100266H

[A00i8CÔ4D >CÄ=D'5 Dt8D ;C](#)

Rating: — · first AC: 2016-08-16 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**616.**

100266A

[A00CÔa](#)

Rating: — · first AC: 2016-08-16 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**617.**

100266D

[A00i5C=DÀ](#)

Rating: — · first AC: 2016-08-16 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**618.**

100266C

[A570i5CÄ HC,,DD 0](#)

Rating: — · first AC: 2016-08-16 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**619.**

100266E

[B0040T;CT=C,,5 C#>D >C'5C\\$AD\\$2C](#)

Rating: — · first AC: 2016-08-16 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**620.**

100266F

[A0040C>Dt=Cä5 D4@C 2CÔ5CÔ8CP](#)

Rating: — · first AC: 2016-08-16 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**621.**

100266B

[B002C#0](#)

Rating: — · first AC: 2016-08-16 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**622.**

100118G

[AäD0C >D\\$:C AD\\$@Cä:C€](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**623.**

100118F

[A,BC,FC,,0C'8Ct0Dd8Dò <C AD 8C\\$0](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**624.**

100118D

[A'0046D,,>CÔ>Cç C,,;C`8](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**625.**

100118H

[B500D](#)

Rating: — · first AC: 2016-08-06 · Python 3 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**626.**

100118I

[Aç;0TèDò BC,,2](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**627.**

100118C

[B4D506;CT=C,,5 CÄ>D BCä2](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**628.**

100118A

[B50ç;ç <CÔ>CR >C JDô2C'5CÔ8CP](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**629.**

100118J

[AD500è D >Cd4CT=C,,O C\\$8C#8CÔ3C](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**630.**

100118E

[Aç;0ç;ç C\\$8CÔ0](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**631.**

100118B

[B50ç;ç <C =C 7C 1Cä@CP](#)

Rating: — · first AC: 2016-08-06 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**632.**

100722B

[The SetStack Computer · Tutorial](#)

Rating: — · first AC: 2016-07-23 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**633.**

100722I

[Leonardo's Notebook · Tutorial](#)

Rating: — · first AC: 2016-07-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**634.**

100722F

[Printer Queue](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**635.**

100722G

[Prime Path](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**636.**

100722C

[Pie](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-23 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**637.**

100216J

[Lucky Tickets](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-08 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**638.**

100216H

[Sand-Glass](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-08 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**639.**

100216E

[Shortest Path](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-08 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**640.**

100216I

[Solid Tilings](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-08 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**641.**

100216F

[Cutting Puzzle](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-08 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**642.**

100216A

[Generalized Assignment](#) · [Tutorial](#)

Rating: — · first AC: 2016-07-08 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**643.**

100153B

[Discount](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**644.**

100153E

[Shortest Path](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**645.**

100153A

[War Academy](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**646.**

100153C

[Dowry](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**647.**

100153G

[Yet Another Rooks Problem](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-04 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**648.**

100723E

[Escape from Enemy Territory](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-01 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**649.**

100723B

[March of the Penguins](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-01 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**650.**

100723G

[Summits](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-01 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**651.**

100723H

[Obfuscation](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-01 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**652.**

100723C

[Containers](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-01 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**653.**

100723I

[Tower Parking](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-01 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**654.**

100723A

[Assemble](#) · [Tutorial](#)

Rating: — · first AC: 2016-06-01 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**655.**

100975C

[Creativity](#) · [Tutorial](#)

Rating: — · first AC: 2016-05-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**656.**

100975B

[Divide et Impere](#) · Tutorial

Rating: — · first AC: 2016-05-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**657.**

100975D

[Strange Things](#) · Tutorial

Rating: — · first AC: 2016-05-15 · Java 8 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**658.**

100975E

[A+B=C](#) · Tutorial

Rating: — · first AC: 2016-05-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**659.**

100975H

[Sieve Coding](#) · Tutorial

Rating: — · first AC: 2016-05-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**660.**

100975A

[Black-White Numbers](#) · Tutorial

Rating: — · first AC: 2016-05-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**661.**

100975F

[Simple Calculations](#) · Tutorial

Rating: — · first AC: 2016-05-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**662.**

100975J

[Sea Battle](#) · Tutorial

Rating: — · first AC: 2016-05-15 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**663.**

100831J

[B5501C0>D BD°](#)

Rating: — · first AC: 2016-01-18 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**664.**

100831C

[AD80iaD 8C=BD°](#)

Rating: — · first AC: 2016-01-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**665.**

100831B

[A0D0C D0](#)

Rating: — · first AC: 2016-01-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**666.**

100831A

[A0i5C00c°](#)

Rating: — · first AC: 2016-01-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**667.**

100831F

[Aö×DIB >CT=C,,5](#)

Rating: — · first AC: 2016-01-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**668.**

100831E

[B;CT6C#0 CăB Cö@CT7C,,4CT=D\\$0](#)

Rating: — · first AC: 2016-01-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**669.**

100831D

[B KD\\$0Dò 8C4@C](#)

Rating: — · first AC: 2016-01-18 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**670.**

100719A

[Kolonie](#) · [Tutorial](#)

Rating: — · first AC: 2016-01-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**671.**

100719J

[Picture Validator](#) · [Tutorial](#)

Rating: — · first AC: 2016-01-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**672.**

100719C

[Stavitel](#) · [Tutorial](#)

Rating: — · first AC: 2016-01-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**673.**

100719G

[More or Less Accurate](#) · [Tutorial](#)

Rating: — · first AC: 2016-01-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**674.**

100719F

[Karel the Robot](#) · [Tutorial](#)

Rating: — · first AC: 2016-01-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**675.**

100719D

[Lode](#) · [Tutorial](#)

Rating: — · first AC: 2016-01-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**676.**

100719B

[Most](#) · [Tutorial](#)

Rating: — · first AC: 2016-01-13 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**677.**

100039B

[BÖTÄÄD² 8 Cä;CT=C€](#)

Rating: — · first AC: 2015-11-04 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**678.**

100039C

[B0D1?CT@C,,<CT=D](#)

Rating: — · first AC: 2015-11-04 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**679.**

100039I

[A,,7Cã1D 0Cd5CÔ8CR BC 1C`8DdK](#)

Rating: — · first AC: 2015-11-04 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**680.**

100039E

[A 2DS>CÄ>C 8C`LCÔKCR =Cä<CT@C](#)

Rating: — · first AC: 2015-11-04 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**681.**

100039F

[A0;C=0TBC C`NC](#)

Rating: — · first AC: 2015-11-04 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**682.**

100039J

[A0506@ C 2C,,;DÄ=C O D GC,,BC ;C#0](#)

Rating: — · first AC: 2015-11-04 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**683.**

100515A

[A 5C78A!DÄD! A 5C48!](#)

Rating: — · first AC: 2015-11-03 · MS C++ (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**684.**

100515E

[A ;DÄD@ 4CäAC#0 D <CT;Cä<](#)

Rating: — · first AC: 2015-11-03 · MS C++ (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**685.**

100789E

[B 80Ä@ 8 C@D`6C#8](#)

Rating: — · first AC: 2015-11-02 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**686.**

100789B

[A,,3D150@ 8 D :Cä1CäGCÔ>CR 4CT@CT2Cä](#)

Rating: — · first AC: 2015-11-02 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**687.**

100789I

[A0>D18CÔ:C BD 0CÔ7C,,AD\\$>D 0](#)

Rating: — · first AC: 2015-11-02 · GNU C++11 (first AC) · Tags: —

[I love MikhailRubinchik's solution](#)

**688.**

100789G

[A4@Cã1D°](#)

Rating: — · first AC: 2015-11-02 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**689.**

100789J

[AD>Dri&C40 CD>CÄ>C•](#)

Rating: — · first AC: 2015-11-02 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**690.**

100789A

[A`CDHC;@ Cô>CD0D >Cç Ò <C AD 8C"](#)

Rating: — · first AC: 2015-11-02 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**691.**

100789F

[B GCAD\\$;C,,2D`5 C 8C`5D\\$K](#)

Rating: — · first AC: 2015-11-02 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**692.**

100105H

[B`B0r4C,,>CĐ](#)

Rating: — · first AC: 2015-10-13 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**693.**

100105C

[A#0C#0D](#)

Rating: — · first AC: 2015-10-13 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**694.**

100127G

[B,T8DD@ Cä2C#0](#)

Rating: — · first AC: 2015-10-10 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**695.**

100127A

[A45C0&C, =C ?Cä4C E](#)

Rating: — · first AC: 2015-10-10 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**696.**

100127H

[B`7C,GD 0C"BCT@ A">CDK](#)

Rating: — · first AC: 2015-10-10 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**697.**

100127F

[A\\$5C7&C :C`>CÔ>C](#)

Rating: — · first AC: 2015-10-10 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**698.**

100127D

[A#BDi0C@](#)

Rating: — · first AC: 2015-10-10 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**699.**

100121B

[BÖ;CT&D\\$@C,,GCTAC#0Dò ADT5CÄ0](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**700.**

100121F

[A5Cf5Ct=D`5 CD>D >C48](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**701.**

100121A

[A6@D6k C O C, >C# @D46CÔ>D BDÀ](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**702.**

100121E

[B UD,DI0D :C :D41C,,:Cä2](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**703.**

100121H

[A.,3D0iC" AC`>C\\$0](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**704.**

100121D

[B#8DrjQà](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**705.**

100121G

[BD8C4QD =Cä5 C#0D\\$0CÔ8CP](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**706.**

100121C

[A#yDäG](#)

Rating: — · first AC: 2015-09-06 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**707.**

100424C

[Aä1D0D\\$= C O Ct0CD0Dt0 Cä =C 8C >C`LD,,5C' 2Cä7D 0D BC ND"5C' ?Cä4Cö>D ;CT4Cä2C BCT;DÄ=CäAD\\$8](#)

Rating: — · first AC: 2015-08-12 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**708.**

100424B

[B\\$0C7aCT@](#)

Rating: — · first AC: 2015-08-12 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**709.**

100424A

[A,3D0i](#)

Rating: — · first AC: 2015-08-12 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**710.**

100005F

[F · Tutorial](#)

Rating: — · first AC: 2015-08-07 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**711.**

100005G

[G · Tutorial](#)

Rating: — · first AC: 2015-08-07 · GNU C++11 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**712.**

100005H

[H · Tutorial](#)

Rating: — · first AC: 2015-08-07 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**713.**

100005E

[E · Tutorial](#)

Rating: — · first AC: 2015-08-07 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**714.**

100005D

[D · Tutorial](#)

Rating: — · first AC: 2015-08-07 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**715.**

100006H

[H · Tutorial](#)

Rating: — · first AC: 2014-11-16 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**716.**

100006B

[B · Tutorial](#)

Rating: — · first AC: 2014-11-16 · MS C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**717.**

100044G

[A10C0&D](#)

Rating: — · first AC: 2014-10-19 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**718.**

100044D

[A1&D1B,C,,=C,,FC](#)

Rating: — · first AC: 2014-10-19 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**719.**

100044F

[A10040Ct8C&D](#)

Rating: — · first AC: 2014-10-19 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**720.**

100044A

[A0001Cä;DÄHC,,9 Cä1D"8C' 4CT;C,,BCT;DÄ](#)

Rating: — · first AC: 2014-10-19 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**721.**

100251F

[A1&D1B C\\$0CÄ?C,,@C](#)

Rating: — · first AC: 2014-08-25 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**722.**

100251H

[A70048Dt5D :C,,5 D BCT@Cd=C€](#)

Rating: — · first AC: 2014-08-25 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**723.**

100251B

[B720r4C =C,,5](#)

Rating: — · first AC: 2014-08-25 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**724.**

100281C

[A000\\$5D,,5D BC\\$8CP](#)

Rating: — · first AC: 2014-08-20 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**725.**

100289F

[AD500L B 0C4=C @E :](#)

Rating: — · first AC: 2014-08-20 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**726.**

100289C

[AÄ>Cf>D" "Cä@C](#)

Rating: — · first AC: 2014-08-17 · GNU C++ (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**727.**

100289E

[A0x0r5D](#)

Rating: — · first AC: 2014-08-17 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)

**728.**

100289D

[A740rj](#)

Rating: — · first AC: 2014-08-17 · Python 3 (first AC) · Tags: —

[I\\_love\\_MikhailRubinchik's solution](#)