

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

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# Unique solved — askr 58

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

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

Filters: none

Count: 349

1.

2217A

[The Equalizer](#) · [Tutorial](#)

Quality: 21,848 global accepts · Rating: 800 · first AC: 2026-04-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math

[askr\\_58's solution](#)

2.

2218C

[The 67th Permutation Problem](#) · [Tutorial](#)

Quality: 26,504 global accepts · Rating: 800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[askr\\_58's solution](#)

3.

2218B

[The 67th 6-7 Integer Problem](#) · [Tutorial](#)

Quality: 33,753 global accepts · Rating: 800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[askr\\_58's solution](#)

4.

2218A

[The 67th Integer Problem](#) · [Tutorial](#)

Quality: 35,000 global accepts · Rating: 800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, games, implementation, math

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5.

2209A

[Flip Flops](#) · [Tutorial](#)

Quality: 21,527 global accepts · Rating: 800 · first AC: 2026-03-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

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6.

2208A

[Bingo Candies](#) · [Tutorial](#)

Quality: 20,258 global accepts · Rating: 800 · first AC: 2026-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math

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7.

2207A

[1-1](#) · [Tutorial](#)

Quality: 13,699 global accepts · Rating: 800 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings

[askr\\_58's solution](#)

8.

2200B

[Deletion Sort](#) · [Tutorial](#)

Quality: 25,503 global accepts · Rating: 800 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, greedy, sortings

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9.

2200A

[Eating Game](#) · [Tutorial](#)

Quality: 28,167 global accepts · Rating: 800 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

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**10.**

2205B

[Simons and Cakes for Success](#) · [Tutorial](#)

Quality: 16,190 global accepts · Rating: 800 · first AC: 2026-02-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math  
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**11.**

2205A

[Simons and Making It Beautiful](#) · [Tutorial](#)

Quality: 17,317 global accepts · Rating: 800 · first AC: 2026-02-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms  
[askr\\_58's solution](#)

**12.**

2203A

[Towers of Boxes](#) · [Tutorial](#)

Quality: 18,012 global accepts · Rating: 800 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math  
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**13.**

2192A

[String Rotation Game](#) · [Tutorial](#)

Quality: 17,926 global accepts · Rating: 800 · first AC: 2026-02-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, strings  
[askr\\_58's solution](#)

**14.**

2185B

[Prefix Max](#) · [Tutorial](#)

Quality: 40,729 global accepts · Rating: 800 · first AC: 2026-01-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy  
[askr\\_58's solution](#)

**15.**

2185A

[Perfect Root](#) · [Tutorial](#)

Quality: 43,120 global accepts · Rating: 800 · first AC: 2026-01-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math  
[askr\\_58's solution](#)

**16.**

2182B

[New Year Cake](#) · [Tutorial](#)

Quality: 23,450 global accepts · Rating: 800 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force  
[askr\\_58's solution](#)

**17.**

2182A

[New Year String](#) · [Tutorial](#)

Quality: 25,343 global accepts · Rating: 800 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, strings  
[askr\\_58's solution](#)

**18.**

2178A

[Yes or Yes](#) · [Tutorial](#)

Quality: 25,747 global accepts · Rating: 800 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings  
[askr\\_58's solution](#)

**19.**

2180B

[Ashmal](#) · [Tutorial](#)

Quality: 24,581 global accepts · Rating: 800 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings  
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**20.**

2180A

[Carnival Wheel](#) · [Tutorial](#)

Quality: 25,877 global accepts · Rating: 800 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, number theory

[askr\\_58's solution](#)

**21.**

2176A

[Operations with Inversions](#) · [Tutorial](#)

Quality: 29,084 global accepts · Rating: 800 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, math

[askr\\_58's solution](#)

**22.**

2173A

[Sleeping Through Classes](#) · [Tutorial](#)

Quality: 23,788 global accepts · Rating: 800 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation

[askr\\_58's solution](#)

**23.**

2158A

[Suspension](#) · [Tutorial](#)

Quality: 23,399 global accepts · Rating: 800 · first AC: 2025-11-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[askr\\_58's solution](#)

**24.**

2170A

[Maximum Neighborhood](#) · [Tutorial](#)

Quality: 19,956 global accepts · Rating: 800 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, greedy, implementation, math

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**25.**

2157A

[Dungeon Equilibrium](#) · [Tutorial](#)

Quality: 16,508 global accepts · Rating: 800 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, sortings

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**26.**

2164A

[Sequence Game](#) · [Tutorial](#)

Quality: 20,842 global accepts · Rating: 800 · first AC: 2025-11-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, sortings

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**27.**

2161A

[Round Trip](#) · [Tutorial](#)

Quality: 15,720 global accepts · Rating: 800 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, implementation, math

[askr\\_58's solution](#)

**28.**

2153B

[Bitwise Reversion](#) · [Tutorial](#)

Quality: 22,594 global accepts · Rating: 800 · first AC: 2025-10-10 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy

[askr\\_58's solution](#)

**29.**

2153A

[Circle of Apple Trees](#) · [Tutorial](#)

Quality: 26,371 global accepts · Rating: 800 · first AC: 2025-10-10 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**30.**

2152A

[Increase or Smash](#) · [Tutorial](#)

Quality: 22,321 global accepts · Rating: 800 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation

[askr\\_58's solution](#)

**31.**

2146A

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

Quality: 21,842 global accepts · Rating: 800 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, implementation

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**32.**

2147A

[Shortest Increasing Path](#) · [Tutorial](#)

Quality: 18,647 global accepts · Rating: 800 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

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**33.**

2134A

[Painting With Two Colors](#) · [Tutorial](#)

Quality: 26,569 global accepts · Rating: 800 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation, math

[askr\\_58's solution](#)

**34.**

2127A

[Mix Mex Max](#) · [Tutorial](#)

Quality: 19,660 global accepts · Rating: 800 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[askr\\_58's solution](#)

**35.**

2122A

[Greedy Grid](#) · [Tutorial](#)

Quality: 19,219 global accepts · Rating: 800 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[askr\\_58's solution](#)

**36.**

2124A

[Deranged Deletions](#) · [Tutorial](#)

Quality: 19,220 global accepts · Rating: 800 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**37.**

2119A

[Add or XOR](#) · [Tutorial](#)

Quality: 27,207 global accepts · Rating: 800 · first AC: 2025-07-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy, math

[askr\\_58's solution](#)

**38.**

2113A

[Shashliks](#) · [Tutorial](#)

Quality: 20,512 global accepts · Rating: 800 · first AC: 2025-06-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[askr\\_58's solution](#)

**39.**

2114A

[Square Year](#) · [Tutorial](#)

Quality: 43,217 global accepts · Rating: 800 · first AC: 2025-05-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, math

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**40.**

2109A

[It's Time To Duel](#) · [Tutorial](#)

Quality: 26,950 global accepts · Rating: 800 · first AC: 2025-05-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation

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**41.**

2107A

[LRC and VIP](#) · [Tutorial](#)

Quality: 22,206 global accepts · Rating: 800 · first AC: 2025-05-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, number theory  
[askr\\_58's solution](#)

**42.**

2096A

[Wonderful Sticks](#) · [Tutorial](#)

Quality: 20,578 global accepts · Rating: 800 · first AC: 2025-04-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy  
[askr\\_58's solution](#)

**43.**

2084A

[Max and Mod](#) · [Tutorial](#)

Quality: 17,434 global accepts · Rating: 800 · first AC: 2025-04-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math  
[askr\\_58's solution](#)

**44.**

2091B

[Team Training](#) · [Tutorial](#)

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**45.**

2091A

[Olympiad Date](#) · [Tutorial](#)

Quality: 39,028 global accepts · Rating: 800 · first AC: 2025-03-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings  
[askr\\_58's solution](#)

**46.**

2075A

[To Zero](#) · [Tutorial](#)

Quality: 27,911 global accepts · Rating: 800 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math  
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**47.**

2071A

[The Play Never Ends](#) · [Tutorial](#)

Quality: 27,842 global accepts · Rating: 800 · first AC: 2025-02-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math, number theory  
[askr\\_58's solution](#)

**48.**

2072A

[New World, New Me, New Array](#) · [Tutorial](#)

Quality: 40,667 global accepts · Rating: 800 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, math  
[askr\\_58's solution](#)

**49.**

2055A

[Two Frogs](#) · [Tutorial](#)

Quality: 33,642 global accepts · Rating: 800 · first AC: 2025-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, games, greedy, math  
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**50.**

2040A

[Game of Division](#) · [Tutorial](#)

Quality: 24,434 global accepts · Rating: 800 · first AC: 2024-12-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, math  
[askr\\_58's solution](#)

**51.**

2042A

[Greedy Monocarp](#) · [Tutorial](#)

Quality: 20,856 global accepts · Rating: 800 · first AC: 2024-12-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**52.**

2034A

[King Keykhosrow's Mystery](#) · [Tutorial](#)

Quality: 18,401 global accepts · Rating: 800 · first AC: 2024-11-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, chinese remainder theorem, math, number theory

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**53.**

2039A

[Shohag Loves Mod](#) · [Tutorial](#)

Quality: 18,125 global accepts · Rating: 800 · first AC: 2024-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, number theory

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**54.**

2031A

[Penchick and Modern Monument](#) · [Tutorial](#)

Quality: 20,950 global accepts · Rating: 800 · first AC: 2024-11-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, greedy, math

[askr\\_58's solution](#)

**55.**

2029A

[Set](#) · [Tutorial](#)

Quality: 14,164 global accepts · Rating: 800 · first AC: 2024-11-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

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**56.**

2035A

[Sliding](#) · [Tutorial](#)

Quality: 17,847 global accepts · Rating: 800 · first AC: 2024-10-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math

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**57.**

2027A

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**58.**

2024A

[Profitable Interest Rate](#) · [Tutorial](#)

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**59.**

2030B

[Minimise Oneness](#) · [Tutorial](#)

Quality: 23,689 global accepts · Rating: 800 · first AC: 2024-10-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, constructive algorithms, games, math

[askr\\_58's solution](#)

**60.**

2030A

[A Gift From Orangutan](#) · [Tutorial](#)

Quality: 27,585 global accepts · Rating: 800 · first AC: 2024-10-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, sortings

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**61.**

2002A

[Distanced Coloring](#) · [Tutorial](#)

Quality: 21,315 global accepts · Rating: 800 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms,

implementation, math

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**62.**

1979A

[Guess the Maximum](#) · [Tutorial](#)

Quality: 31,795 global accepts · Rating: 800 · first AC: 2024-06-06 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation

[askr\\_58's solution](#)

**63.**

1923A

[Moving Chips](#) · [Tutorial](#)

Quality: 26,366 global accepts · Rating: 800 · first AC: 2024-02-23 · C++20 (GCC 11-64) (first AC) · Tags: greedy, implementation

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**64.**

1915C

[Can I Square?](#) · [Tutorial](#)

Quality: 54,199 global accepts · Rating: 800 · first AC: 2023-12-28 · C++20 (GCC 11-64) (first AC) · Tags: binary search, implementation

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**65.**

1915B

[Not Quite Latin Square](#) · [Tutorial](#)

Quality: 50,362 global accepts · Rating: 800 · first AC: 2023-12-28 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, brute force, implementation

[askr\\_58's solution](#)

**66.**

1915A

[Odd One Out](#) · [Tutorial](#)

Quality: 79,822 global accepts · Rating: 800 · first AC: 2023-12-28 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, implementation

[askr\\_58's solution](#)

**67.**

1917A

[Least Product](#) · [Tutorial](#)

Quality: 27,246 global accepts · Rating: 800 · first AC: 2023-12-24 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, math

[askr\\_58's solution](#)

**68.**

1909A

[Distinct Buttons](#) · [Tutorial](#)

Quality: 18,930 global accepts · Rating: 800 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: implementation, math

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**69.**

1912L

[LOL Lovers](#) · [Tutorial](#)

Quality: 8,599 global accepts · Rating: 800 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: strings

[askr\\_58's solution](#)

**70.**

2209B

[Array](#) · [Tutorial](#)

Quality: 19,410 global accepts · Rating: 900 · first AC: 2026-03-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

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**71.**

2200C

[Specialty String](#) · [Tutorial](#)

Quality: 21,750 global accepts · Rating: 900 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, strings

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**72.**

2185C

[Shifted MEX](#) · [Tutorial](#)

Quality: 29,004 global accepts · Rating: 900 · first AC: 2026-01-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, sortings

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**73.**

2178B

[Impost or Sus](#) · [Tutorial](#)

Quality: 21,590 global accepts · Rating: 900 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, implementation, strings

[askr\\_58's solution](#)

**74.**

2157B

[Expansion Plan 2](#) · [Tutorial](#)

Quality: 12,906 global accepts · Rating: 900 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math

[askr\\_58's solution](#)

**75.**

2169A

[Alice and Bob](#) · [Tutorial](#)

Quality: 19,062 global accepts · Rating: 900 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation

[askr\\_58's solution](#)

**76.**

2114B

[Not Quite a Palindromic String](#) · [Tutorial](#)

Quality: 30,506 global accepts · Rating: 900 · first AC: 2025-05-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[askr\\_58's solution](#)

**77.**

2072B

[Having Been a Treasurer in the Past, I Help Goblins Deceive](#) · [Tutorial](#)

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[askr\\_58's solution](#)

**78.**

2042B

[Game with Colored Marbles](#) · [Tutorial](#)

Quality: 19,487 global accepts · Rating: 900 · first AC: 2024-12-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy

[askr\\_58's solution](#)

**79.**

2031B

[Penchick and Satay Sticks](#) · [Tutorial](#)

Quality: 20,787 global accepts · Rating: 900 · first AC: 2024-11-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, sortings

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**80.**

2035B

[Everyone Loves Tres](#) · [Tutorial](#)

Quality: 20,572 global accepts · Rating: 900 · first AC: 2024-10-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, number theory

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**81.**

1915D

[Unnatural Language Processing](#) · [Tutorial](#)

Quality: 35,086 global accepts · Rating: 900 · first AC: 2023-12-28 · C++20 (GCC 11-64) (first AC) · Tags: greedy, implementation, strings

[askr\\_58's solution](#)

**82.**

2203B

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

Quality: 14,319 global accepts · Rating: 1000 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, dp, fft, greedy, math

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**83.**

2192B

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

Quality: 14,562 global accepts · Rating: 1000 · first AC: 2026-02-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, strings

[askr\\_58's solution](#)

**84.**

2176B

[Optimal Shifts](#) · [Tutorial](#)

Quality: 22,912 global accepts · Rating: 1000 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy, strings

[askr\\_58's solution](#)

**85.**

2164B

[Even Modulo Pair](#) · [Tutorial](#)

Quality: 18,269 global accepts · Rating: 1000 · first AC: 2025-11-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, math, number theory

[askr\\_58's solution](#)

**86.**

2124B

[Minimise Sum](#) · [Tutorial](#)

Quality: 20,295 global accepts · Rating: 1000 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

[askr\\_58's solution](#)

**87.**

2114C

[Need More Arrays](#) · [Tutorial](#)

Quality: 30,896 global accepts · Rating: 1000 · first AC: 2025-05-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy

[askr\\_58's solution](#)

**88.**

2091C

[Combination Lock](#) · [Tutorial](#)

Quality: 28,845 global accepts · Rating: 1000 · first AC: 2025-03-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

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**89.**

2055B

[Crafting](#) · [Tutorial](#)

Quality: 27,284 global accepts · Rating: 1000 · first AC: 2025-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, sortings

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**90.**

2040B

[Paint a Strip](#) · [Tutorial](#)

Quality: 24,108 global accepts · Rating: 1000 · first AC: 2024-12-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

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**91.**

2034B

[Rakhsh's Revival](#) · [Tutorial](#)

Quality: 15,765 global accepts · Rating: 1000 · first AC: 2024-11-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, implementation, two pointers

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**92.**

2039B

[Shohag Loves Strings](#) · [Tutorial](#)

Quality: 17,298 global accepts · Rating: 1000 · first AC: 2024-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, strings

[askr\\_58's solution](#)

**93.**

2002B

[Removals Game](#) · [Tutorial](#)

Quality: 22,993 global accepts · Rating: 1000 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, games  
[askr\\_58's solution](#)

**94.**

1979B

[XOR Sequences](#) · [Tutorial](#)

Quality: 26,436 global accepts · Rating: 1000 · first AC: 2024-06-06 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, greedy  
[askr\\_58's solution](#)

**95.**

2218D

[The 67th OEIS Problem](#) · [Tutorial](#)

Quality: 18,465 global accepts · Rating: 1100 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, number theory  
[askr\\_58's solution](#)

**96.**

2208B

[Cyclists](#) · [Tutorial](#)

Quality: 13,695 global accepts · Rating: 1100 · first AC: 2026-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, games, greedy, implementation, math, sortings  
[askr\\_58's solution](#)

**97.**

2185D

[OutOfMemoryError](#) · [Tutorial](#)

Quality: 20,696 global accepts · Rating: 1100 · first AC: 2026-01-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, implementation, math, two pointers  
[askr\\_58's solution](#)

**98.**

2173B

[Niko's Tactical Cards](#) · [Tutorial](#)

Quality: 18,136 global accepts · Rating: 1100 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, math  
[askr\\_58's solution](#)

**99.**

2146B

[Merging the Sets](#) · [Tutorial](#)

Quality: 15,925 global accepts · Rating: 1100 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation  
[askr\\_58's solution](#)

**100.**

2138A

[Cake Assignment](#) · [Tutorial](#)

Quality: 17,003 global accepts · Rating: 1100 · first AC: 2025-09-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, greedy  
[askr\\_58's solution](#)

**101.**

2122B

[Pile Shuffling](#) · [Tutorial](#)

Quality: 15,234 global accepts · Rating: 1100 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math  
[askr\\_58's solution](#)

**102.**

2107B

[Apples in Boxes](#) · [Tutorial](#)

Quality: 19,806 global accepts · Rating: 1100 · first AC: 2025-05-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, math  
[askr\\_58's solution](#)

**103.**

2096B

[Wonderful Gloves](#) · [Tutorial](#)

Quality: 16,575 global accepts · Rating: 1100 · first AC: 2025-04-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math, sortings  
[askr\\_58's solution](#)

**104.**

2084B

[MIN = GCD](#) · [Tutorial](#)

Quality: 16,618 global accepts · Rating: 1100 · first AC: 2025-04-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math, number theory  
[askr\\_58's solution](#)

**105.**

2071B

[Perfecto](#) · [Tutorial](#)

Quality: 20,887 global accepts · Rating: 1100 · first AC: 2025-02-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, greedy, math  
[askr\\_58's solution](#)

**106.**

2029B

[Replacement](#) · [Tutorial](#)

Quality: 11,743 global accepts · Rating: 1100 · first AC: 2024-11-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, games, strings  
[askr\\_58's solution](#)

**107.**

2027B

[Stalin Sort](#) · [Tutorial](#)

Quality: 17,710 global accepts · Rating: 1100 · first AC: 2024-10-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy  
[askr\\_58's solution](#)

**108.**

2024B

[Buying Lemonade](#) · [Tutorial](#)

Quality: 17,044 global accepts · Rating: 1100 · first AC: 2024-10-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, sortings  
[askr\\_58's solution](#)

**109.**

2030C

[A TRUE Battle](#) · [Tutorial](#)

Quality: 19,811 global accepts · Rating: 1100 · first AC: 2024-10-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, games, greedy  
[askr\\_58's solution](#)

**110.**

1923B

[Monsters Attack!](#) · [Tutorial](#)

Quality: 19,883 global accepts · Rating: 1100 · first AC: 2024-02-23 · C++20 (GCC 11-64) (first AC) · Tags: dp, greedy, implementation  
[askr\\_58's solution](#)

**111.**

1917B

[Erase First or Second Letter](#) · [Tutorial](#)

Quality: 36,367 global accepts · Rating: 1100 · first AC: 2023-12-24 · C++20 (GCC 11-64) (first AC) · Tags: brute force, combinatorics, data structures, dp, strings  
[askr\\_58's solution](#)

**112.**

2218E

[The 67th XOR Problem](#) · [Tutorial](#)

Quality: 14,133 global accepts · Rating: 1200 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, brute force  
[askr\\_58's solution](#)

**113.**

2196A

[Game with a Fraction](#) · [Tutorial](#)

Quality: 15,842 global accepts · Rating: 1200 · first AC: 2026-02-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, math  
[askr\\_58's solution](#)

**114.**

2190A

[Sorting Game](#) · [Tutorial](#)

Quality: 17,142 global accepts · Rating: 1200 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, games, greedy  
[askr\\_58's solution](#)

**115.**

2182C

[Production of Snowmen](#) · [Tutorial](#)

Quality: 15,527 global accepts · Rating: 1200 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, dp  
[askr\\_58's solution](#)

**116.**

2178C

[First or Second](#) · [Tutorial](#)

Quality: 15,706 global accepts · Rating: 1200 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, implementation  
[askr\\_58's solution](#)

**117.**

2174A

[Needle in a Haystack](#) · [Tutorial](#)

Quality: 14,312 global accepts · Rating: 1200 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings, two pointers  
[askr\\_58's solution](#)

**118.**

2170B

[Addition on a Segment](#) · [Tutorial](#)

Quality: 14,296 global accepts · Rating: 1200 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math  
[askr\\_58's solution](#)

**119.**

2161C

[Loyalty](#) · [Tutorial](#)

Quality: 12,562 global accepts · Rating: 1200 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, sortings, two pointers  
[askr\\_58's solution](#)

**120.**

2135A

[Against the Difference](#) · [Tutorial](#)

Quality: 18,361 global accepts · Rating: 1200 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp  
[askr\\_58's solution](#)

**121.**

2134C

[Even Larger](#) · [Tutorial](#)

Quality: 18,693 global accepts · Rating: 1200 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, implementation  
[askr\\_58's solution](#)

**122.**

2134B

[Add 0 or K](#) · [Tutorial](#)

Quality: 20,884 global accepts · Rating: 1200 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math, number theory  
[askr\\_58's solution](#)

**123.**

2119B

[Line Segments](#) · [Tutorial](#)

Quality: 18,311 global accepts · Rating: 1200 · first AC: 2025-07-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: geometry, greedy, math  
[askr\\_58's solution](#)

**124.**

2113B

[Good Start](#) · [Tutorial](#)

Quality: 14,627 global accepts · Rating: 1200 · first AC: 2025-06-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math  
[askr\\_58's solution](#)

**125.**

2109B

[Slice to Survive](#) · [Tutorial](#)

Quality: 17,338 global accepts · Rating: 1200 · first AC: 2025-05-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy, math  
[askr\\_58's solution](#)

**126.**

2091D

[Place of the Olympiad](#) · [Tutorial](#)

Quality: 23,500 global accepts · Rating: 1200 · first AC: 2025-03-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, greedy, math  
[askr\\_58's solution](#)

**127.**

2072C

[Creating Keys for StORages Has Become My Main Skill](#) · [Tutorial](#)

Quality: 19,578 global accepts · Rating: 1200 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, greedy  
[askr\\_58's solution](#)

**128.**

2003C

[Turtle and Good Pairs](#) · [Tutorial](#)

Quality: 21,672 global accepts · Rating: 1200 · first AC: 2025-02-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, sortings, strings  
[askr\\_58's solution](#)

**129.**

2046A

[Swap Columns and Find a Path](#) · [Tutorial](#)

Quality: 16,816 global accepts · Rating: 1200 · first AC: 2024-12-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings  
[askr\\_58's solution](#)

**130.**

2039C1

[Shohag Loves XOR \(Easy Version\)](#) · [Tutorial](#)

Quality: 13,521 global accepts · Rating: 1200 · first AC: 2024-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, math, number theory  
[askr\\_58's solution](#)

**131.**

2002C

[Black Circles](#) · [Tutorial](#)

Quality: 17,706 global accepts · Rating: 1200 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: brute force, geometry, greedy, math  
[askr\\_58's solution](#)

**132.**

1979C

[Earning on Bets](#) · [Tutorial](#)

Quality: 22,190 global accepts · Rating: 1200 · first AC: 2024-06-06 · C++20 (GCC 13-64) (first AC) · Tags: binary search, combinatorics, constructive algorithms, number theory  
[askr\\_58's solution](#)

**133.**

1909B

[Make Almost Equal With Mod](#) · [Tutorial](#)

Quality: 30,976 global accepts · Rating: 1200 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, constructive algorithms, math, number theory

[askr\\_58's solution](#)

**134.**

2208C

[Stamina and Tasks](#) · [Tutorial](#)

Quality: 11,115 global accepts · Rating: 1300 · first AC: 2026-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, math

[askr\\_58's solution](#)

**135.**

2200D

[Portal](#) · [Tutorial](#)

Quality: 11,798 global accepts · Rating: 1300 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**136.**

2201A1

[Lost Civilization \(Easy Version\)](#) · [Tutorial](#)

Quality: 11,067 global accepts · Rating: 1300 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures

[askr\\_58's solution](#)

**137.**

2192C

[All-in-one Gun](#) · [Tutorial](#)

Quality: 11,023 global accepts · Rating: 1300 · first AC: 2026-02-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, greedy, math

[askr\\_58's solution](#)

**138.**

2187A

[Restricted Sorting](#) · [Tutorial](#)

Quality: 15,879 global accepts · Rating: 1300 · first AC: 2026-01-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**139.**

2176C

[Odd Process](#) · [Tutorial](#)

Quality: 15,727 global accepts · Rating: 1300 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**140.**

2170C

[Quotient and Remainder](#) · [Tutorial](#)

Quality: 11,250 global accepts · Rating: 1300 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, greedy, two pointers

[askr\\_58's solution](#)

**141.**

2165A

[Cyclic Merging](#) · [Tutorial](#)

Quality: 14,130 global accepts · Rating: 1300 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[askr\\_58's solution](#)

**142.**

2152B

[Catching the Krug](#) · [Tutorial](#)

Quality: 12,859 global accepts · Rating: 1300 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games

[askr\\_58's solution](#)

**143.**

2150A

[Incremental Path](#) · [Tutorial](#)

Quality: 11,708 global accepts · Rating: 1300 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, hashing, implementation

[askr\\_58's solution](#)

#### 144.

2146C

[Wrong Binary Search](#) · [Tutorial](#)

Quality: 13,313 global accepts · Rating: 1300 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms

[askr\\_58's solution](#)

#### 145.

2127B

[Hamiid, Haaamid... Hamid?](#) · [Tutorial](#)

Quality: 13,499 global accepts · Rating: 1300 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy

[askr\\_58's solution](#)

#### 146.

2129A

[Double Perspective](#) · [Tutorial](#)

Quality: 16,663 global accepts · Rating: 1300 · first AC: 2025-07-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, dsu, graphs, greedy, sortings

[askr\\_58's solution](#)

#### 147.

2124C

[Subset Multiplication](#) · [Tutorial](#)

Quality: 14,614 global accepts · Rating: 1300 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, number theory

[askr\\_58's solution](#)

#### 148.

2119C

[A Good Problem](#) · [Tutorial](#)

Quality: 16,310 global accepts · Rating: 1300 · first AC: 2025-07-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, math

[askr\\_58's solution](#)

#### 149.

2091E

[Interesting Ratio](#) · [Tutorial](#)

Quality: 19,631 global accepts · Rating: 1300 · first AC: 2025-03-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, math, number theory, two pointers

[askr\\_58's solution](#)

#### 150.

2075B

[Array Recoloring](#) · [Tutorial](#)

Quality: 18,834 global accepts · Rating: 1300 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[askr\\_58's solution](#)

#### 151.

2072D

[For Wizards, the Exam Is Easy, but I Couldn't Handle It](#) · [Tutorial](#)

Quality: 17,643 global accepts · Rating: 1300 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, implementation

[askr\\_58's solution](#)

#### 152.

1819A

[Constructive Problem](#) · [Tutorial](#)

Quality: 14,594 global accepts · Rating: 1300 · first AC: 2024-12-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy

[askr\\_58's solution](#)

**153.**

1889A

[Qingshan Loves Strings 2 · Tutorial](#)

Quality: 15,322 global accepts · Rating: 1300 · first AC: 2024-12-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation

[askr\\_58's solution](#)

**154.**

2031C

[Penchick and BBQ Buns · Tutorial](#)

Quality: 15,716 global accepts · Rating: 1300 · first AC: 2024-11-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math, number theory

[askr\\_58's solution](#)

**155.**

2024C

[Concatenation of Arrays · Tutorial](#)

Rating: 1300 · first AC: 2024-10-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, sortings

[askr\\_58's solution](#)

**156.**

1915E

[Romantic Glasses · Tutorial](#)

Quality: 34,537 global accepts · Rating: 1300 · first AC: 2023-12-28 · C++20 (GCC 11-64) (first AC) · Tags: data structures, greedy, math

[askr\\_58's solution](#)

**157.**

2209C

[Find the Zero · Tutorial](#)

Quality: 10,661 global accepts · Rating: 1400 · first AC: 2026-03-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, interactive

[askr\\_58's solution](#)

**158.**

2173C

[Kanade's Perfect Multiples · Tutorial](#)

Quality: 12,399 global accepts · Rating: 1400 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, greedy, number theory

[askr\\_58's solution](#)

**159.**

2157C

[Meximum Array 2 · Tutorial](#)

Quality: 9,264 global accepts · Rating: 1400 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, math

[askr\\_58's solution](#)

**160.**

2164C

[Dungeon · Tutorial](#)

Quality: 10,720 global accepts · Rating: 1400 · first AC: 2025-11-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, data structures, greedy, sortings

[askr\\_58's solution](#)

**161.**

2152C

[Triple Removal · Tutorial](#)

Quality: 12,232 global accepts · Rating: 1400 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, math

[askr\\_58's solution](#)

**162.**

2127C

[Trip Shopping · Tutorial](#)

Quality: 12,404 global accepts · Rating: 1400 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, sortings

[askr\\_58's solution](#)

**163.**

2114E

[Kirei Attacks the Estate](#) · [Tutorial](#)

Quality: 14,009 global accepts · Rating: 1400 · first AC: 2025-05-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, dp, greedy, trees

[askr\\_58's solution](#)

**164.**

2114D

[Come a Little Closer](#) · [Tutorial](#)

Quality: 14,644 global accepts · Rating: 1400 · first AC: 2025-05-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, implementation, math

[askr\\_58's solution](#)

**165.**

2097A

[Sports Betting](#) · [Tutorial](#)

Quality: 8,589 global accepts · Rating: 1400 · first AC: 2025-04-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: 2-sat, brute force, math, sortings

[askr\\_58's solution](#)

**166.**

2084C

[You Soared Afar With Grace](#) · [Tutorial](#)

Quality: 11,712 global accepts · Rating: 1400 · first AC: 2025-04-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, greedy, implementation

[askr\\_58's solution](#)

**167.**

2066A

[Object Identification](#) · [Tutorial](#)

Quality: 7,174 global accepts · Rating: 1400 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: graphs, greedy, implementation, interactive

[askr\\_58's solution](#)

**168.**

1854A1

[Dual \(Easy Version\)](#) · [Tutorial](#)

Quality: 15,891 global accepts · Rating: 1400 · first AC: 2025-02-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math

[askr\\_58's solution](#)

**169.**

2034C

[Trapped in the Witch's Labyrinth](#) · [Tutorial](#)

Quality: 9,142 global accepts · Rating: 1400 · first AC: 2024-11-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, implementation

[askr\\_58's solution](#)

**170.**

2035C

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

Quality: 11,532 global accepts · Rating: 1400 · first AC: 2024-10-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, math

[askr\\_58's solution](#)

**171.**

1923C

[Find B](#) · [Tutorial](#)

Quality: 18,458 global accepts · Rating: 1400 · first AC: 2024-02-23 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy

[askr\\_58's solution](#)

**172.**

1909C

[Heavy Intervals](#) · [Tutorial](#)

Quality: 13,165 global accepts · Rating: 1400 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, data

structures, dsu, greedy, math, sortings

[askr\\_58's solution](#)

**173.**

2218F

[The 67th Tree Problem](#) · [Tutorial](#)

Quality: 7,308 global accepts · Rating: 1500 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation, trees

[askr\\_58's solution](#)

**174.**

2200E

[Divisive Battle](#) · [Tutorial](#)

Quality: 8,080 global accepts · Rating: 1500 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, math, number theory

[askr\\_58's solution](#)

**175.**

2205C

[Simons and Posting Blogs](#) · [Tutorial](#)

Quality: 7,744 global accepts · Rating: 1500 · first AC: 2026-02-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**176.**

2203C

[Test Generator](#) · [Tutorial](#)

Quality: 7,047 global accepts · Rating: 1500 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, greedy, math

[askr\\_58's solution](#)

**177.**

2185E

[The Robotic Rush](#) · [Tutorial](#)

Quality: 10,228 global accepts · Rating: 1500 · first AC: 2026-01-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, greedy, implementation, two pointers

[askr\\_58's solution](#)

**178.**

2169D1

[Removal of a Sequence \(Easy Version\)](#) · [Tutorial](#)

Quality: 8,551 global accepts · Rating: 1500 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, implementation, math, number theory

[askr\\_58's solution](#)

**179.**

2153C

[Symmetrical Polygons](#) · [Tutorial](#)

Quality: 11,779 global accepts · Rating: 1500 · first AC: 2025-10-10 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, geometry, greedy, implementation, sortings

[askr\\_58's solution](#)

**180.**

2146D1

[Max Sum OR \(Easy Version\)](#) · [Tutorial](#)

Quality: 10,464 global accepts · Rating: 1500 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, divide and conquer, greedy, trees

[askr\\_58's solution](#)

**181.**

2147C

[Rabbits](#) · [Tutorial](#)

Quality: 9,752 global accepts · Rating: 1500 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, greedy, implementation

[askr\\_58's solution](#)

**182.**

2109C1

[Hacking Numbers \(Easy Version\) · Tutorial](#)

Quality: 11,419 global accepts · Rating: 1500 · first AC: 2025-05-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, interactive, math, number theory

[askr\\_58's solution](#)

**183.**

2107C

[Maximum Subarray Sum · Tutorial](#)

Quality: 12,096 global accepts · Rating: 1500 · first AC: 2025-05-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, dp, implementation, math

[askr\\_58's solution](#)

**184.**

2075C

[Two Colors · Tutorial](#)

Quality: 14,369 global accepts · Rating: 1500 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, combinatorics, math

[askr\\_58's solution](#)

**185.**

2077A

[Breach of Faith · Tutorial](#)

Quality: 14,584 global accepts · Rating: 1500 · first AC: 2025-03-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, sortings

[askr\\_58's solution](#)

**186.**

2072E

[Do You Love Your Hero and His Two-Hit Multi-Target Attacks? · Tutorial](#)

Quality: 12,273 global accepts · Rating: 1500 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, constructive algorithms, dp, geometry, greedy, math

[askr\\_58's solution](#)

**187.**

1710A

[Color the Picture · Tutorial](#)

Quality: 11,910 global accepts · Rating: 1500 · first AC: 2024-12-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[askr\\_58's solution](#)

**188.**

2027C

[Add Zeros · Tutorial](#)

Quality: 13,679 global accepts · Rating: 1500 · first AC: 2024-10-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, dfs and similar, dp, graphs, greedy

[askr\\_58's solution](#)

**189.**

1915F

[Greetings · Tutorial](#)

Quality: 22,206 global accepts · Rating: 1500 · first AC: 2023-12-28 · C++20 (GCC 11-64) (first AC) · Tags: data structures, divide and conquer, sortings

[askr\\_58's solution](#)

**190.**

2207C

[Where's My Water? · Tutorial](#)

Quality: 5,456 global accepts · Rating: 1600 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, divide and conquer, dp, math

[askr\\_58's solution](#)

**191.**

2196B

[Another Problem about Beautiful Pairs · Tutorial](#)

Quality: 8,590 global accepts · Rating: 1600 · first AC: 2026-02-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, math, two pointers  
[askr\\_58's solution](#)

**192.**

2182D

[Christmas Tree Decoration](#) · [Tutorial](#)

Quality: 8,955 global accepts · Rating: 1600 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, greedy, math

[askr\\_58's solution](#)

**193.**

2157D

[Billion Players Game](#) · [Tutorial](#)

Quality: 6,019 global accepts · Rating: 1600 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, greedy, math, sortings, ternary search, two pointers

[askr\\_58's solution](#)

**194.**

2129B

[Stay or Mirror](#) · [Tutorial](#)

Quality: 13,286 global accepts · Rating: 1600 · first AC: 2025-07-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, dp, greedy, sortings

[askr\\_58's solution](#)

**195.**

2084D

[Arcology On Permafrost](#) · [Tutorial](#)

Quality: 8,844 global accepts · Rating: 1600 · first AC: 2025-04-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, constructive algorithms, greedy, math

[askr\\_58's solution](#)

**196.**

2040C

[Ordered Permutations](#) · [Tutorial](#)

Quality: 10,783 global accepts · Rating: 1600 · first AC: 2024-12-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, constructive algorithms, greedy, math, two pointers

[askr\\_58's solution](#)

**197.**

2046B

[Move Back at a Cost](#) · [Tutorial](#)

Quality: 10,870 global accepts · Rating: 1600 · first AC: 2024-12-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, greedy, sortings

[askr\\_58's solution](#)

**198.**

2034D

[Darius' Wisdom](#) · [Tutorial](#)

Quality: 6,606 global accepts · Rating: 1600 · first AC: 2024-11-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, sortings

[askr\\_58's solution](#)

**199.**

1917C

[Watering an Array](#) · [Tutorial](#)

Quality: 12,390 global accepts · Rating: 1600 · first AC: 2023-12-24 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy, implementation, math

[askr\\_58's solution](#)

**200.**

2215A

[Interval Mod](#) · [Tutorial](#)

Quality: 2,518 global accepts · Rating: 1700 · first AC: 2026-04-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, greedy, math

[askr\\_58's solution](#)

**201.**

2205D

[Simons and Beating Peaks](#) · [Tutorial](#)

Quality: 4,927 global accepts · Rating: 1700 · first AC: 2026-02-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, divide and conquer, dp, greedy, implementation, trees

[askr\\_58's solution](#)

**202.**

2201B

[Recollect Numbers](#) · [Tutorial](#)

Quality: 4,963 global accepts · Rating: 1700 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms

[askr\\_58's solution](#)

**203.**

2201A2

[Lost Civilization \(Hard Version\)](#) · [Tutorial](#)

Quality: 5,091 global accepts · Rating: 1700 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp

[askr\\_58's solution](#)

**204.**

2185F

[BattleCows](#) · [Tutorial](#)

Quality: 5,016 global accepts · Rating: 1700 · first AC: 2026-01-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, divide and conquer, implementation

[askr\\_58's solution](#)

**205.**

2178D

[Xmas or Hysteria](#) · [Tutorial](#)

Quality: 6,699 global accepts · Rating: 1700 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, math

[askr\\_58's solution](#)

**206.**

2161B

[Make Connected](#) · [Tutorial](#)

Quality: 5,375 global accepts · Rating: 1700 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, implementation

[askr\\_58's solution](#)

**207.**

2159A

[MAD Interactive Problem](#) · [Tutorial](#)

Quality: 8,138 global accepts · Rating: 1700 · first AC: 2025-10-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation, interactive

[askr\\_58's solution](#)

**208.**

2152D

[Division Versus Addition](#) · [Tutorial](#)

Quality: 6,760 global accepts · Rating: 1700 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, math

[askr\\_58's solution](#)

**209.**

2147D

[Game on Array](#) · [Tutorial](#)

Quality: 7,491 global accepts · Rating: 1700 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy

[askr\\_58's solution](#)

**210.**

2135B

[For the Champion](#) · [Tutorial](#)

Quality: 7,348 global accepts · Rating: 1700 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, interactive, math

[askr\\_58's solution](#)

**211.**

2122C

[Manhattan Pairs](#) · [Tutorial](#)

Quality: 8,409 global accepts · Rating: 1700 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, geometry, greedy, math, sortings

[askr\\_58's solution](#)

**212.**

2124D

[Make a Palindrome](#) · [Tutorial](#)

Quality: 8,110 global accepts · Rating: 1700 · first AC: 2025-07-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings, two pointers

[askr\\_58's solution](#)

**213.**

2109C2

[Hacking Numbers \(Medium Version\)](#) · [Tutorial](#)

Quality: 8,638 global accepts · Rating: 1700 · first AC: 2025-05-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, interactive, math, number theory

[askr\\_58's solution](#)

**214.**

2096C

[Wonderful City](#) · [Tutorial](#)

Quality: 8,227 global accepts · Rating: 1700 · first AC: 2025-04-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, implementation

[askr\\_58's solution](#)

**215.**

2071C

[Trapmignano Reggiano](#) · [Tutorial](#)

Quality: 9,698 global accepts · Rating: 1700 · first AC: 2025-02-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, dfs and similar, dp, greedy, sortings, trees

[askr\\_58's solution](#)

**216.**

2072F

[Goodbye, Banker Life](#) · [Tutorial](#)

Quality: 8,450 global accepts · Rating: 1700 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: 2-sat, bitmasks, combinatorics, constructive algorithms, fft, math, number theory

[askr\\_58's solution](#)

**217.**

1889B

[Doremy's Connecting Plan](#) · [Tutorial](#)

Quality: 8,629 global accepts · Rating: 1700 · first AC: 2024-12-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, sortings

[askr\\_58's solution](#)

**218.**

2039D

[Shohag Loves GCD](#) · [Tutorial](#)

Quality: 6,969 global accepts · Rating: 1700 · first AC: 2024-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, number theory

[askr\\_58's solution](#)

**219.**

2031D

[Penchick and Desert Rabbit](#) · [Tutorial](#)

Quality: 9,692 global accepts · Rating: 1700 · first AC: 2024-11-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dfs and similar, dp, dsu, greedy, implementation, two pointers

[askr\\_58's solution](#)

**220.**

2029C

[New Rating](#) · [Tutorial](#)

Quality: 7,587 global accepts · Rating: 1700 · first AC: 2024-11-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, greedy

[askr\\_58's solution](#)

**221.**

2027D1

[The Endspeaker \(Easy Version\) · Tutorial](#)

Quality: 6,966 global accepts · Rating: 1700 · first AC: 2024-10-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, dp, graphs, greedy, implementation, two pointers

[askr\\_58's solution](#)

**222.**

2024D

[Skipping · Tutorial](#)

Rating: 1700 · first AC: 2024-10-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, divide and conquer, dp, flows, graphs, greedy, implementation, shortest paths

[askr\\_58's solution](#)

**223.**

2030D

[QED's Favorite Permutation · Tutorial](#)

Quality: 8,612 global accepts · Rating: 1700 · first AC: 2024-10-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, implementation, sortings

[askr\\_58's solution](#)

**224.**

2218G

[The 67th Iteration of "Counting is Fun" · Tutorial](#)

Quality: 3,637 global accepts · Rating: 1800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math

[askr\\_58's solution](#)

**225.**

2209D

[Ghostfires · Tutorial](#)

Quality: 5,335 global accepts · Rating: 1800 · first AC: 2026-03-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[askr\\_58's solution](#)

**226.**

2208D1

[Tree Orientation \(Easy Version\) · Tutorial](#)

Quality: 4,206 global accepts · Rating: 1800 · first AC: 2026-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dfs and similar, dsu, graphs, greedy, matrices, trees

[askr\\_58's solution](#)

**227.**

2192D

[Cost of Tree · Tutorial](#)

Quality: 3,557 global accepts · Rating: 1800 · first AC: 2026-02-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, trees

[askr\\_58's solution](#)

**228.**

2196C1

[Interactive Graph \(Simple Version\) · Tutorial](#)

Quality: 3,596 global accepts · Rating: 1800 · first AC: 2026-02-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, combinatorics, dfs and similar, dp, graphs, interactive

[askr\\_58's solution](#)

**229.**

2187B

[Shortest Statement Ever · Tutorial](#)

Quality: 5,290 global accepts · Rating: 1800 · first AC: 2026-01-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, dp, greedy

[askr\\_58's solution](#)

**230.**

2185G

[Mixing MEXes · Tutorial](#)

Quality: 3,312 global accepts · Rating: 1800 · first AC: 2026-01-18 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, implementation, math

[askr\\_58's solution](#)

### 231.

2182E

[New Year's Gifts](#) · [Tutorial](#)

Quality: 5,569 global accepts · Rating: 1800 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, greedy, sortings, two pointers

[askr\\_58's solution](#)

### 232.

2176D

[Fibonacci Paths](#) · [Tutorial](#)

Quality: 5,766 global accepts · Rating: 1800 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, graphs, sortings

[askr\\_58's solution](#)

### 233.

2164D

[Copy String](#) · [Tutorial](#)

Quality: 4,980 global accepts · Rating: 1800 · first AC: 2025-11-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, strings, two pointers

[askr\\_58's solution](#)

### 234.

2153D

[Not Alone](#) · [Tutorial](#)

Quality: 6,295 global accepts · Rating: 1800 · first AC: 2025-10-10 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy

[askr\\_58's solution](#)

### 235.

2127D

[Root was Built by Love, Broken by Destiny](#) · [Tutorial](#)

Quality: 6,211 global accepts · Rating: 1800 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dfs and similar, graphs, trees

[askr\\_58's solution](#)

### 236.

2091F

[Igor and Mountain](#) · [Tutorial](#)

Quality: 6,160 global accepts · Rating: 1800 · first AC: 2025-03-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, dp

[askr\\_58's solution](#)

### 237.

1852A

[Ntarsis' Set](#) · [Tutorial](#)

Quality: 9,242 global accepts · Rating: 1800 · first AC: 2025-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, math, number theory

[askr\\_58's solution](#)

### 238.

1852B

[Imbalanced Arrays](#) · [Tutorial](#)

Quality: 5,461 global accepts · Rating: 1800 · first AC: 2025-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, graphs, greedy, math, sortings, two pointers

[askr\\_58's solution](#)

### 239.

2071D1

[Infinite Sequence \(Easy Version\)](#) · [Tutorial](#)

Quality: 6,694 global accepts · Rating: 1800 · first AC: 2025-02-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, dp, implementation, math

[askr\\_58's solution](#)

**240.**

2035D

[Yet Another Real Number Problem](#) · [Tutorial](#)

Quality: 5,830 global accepts · Rating: 1800 · first AC: 2024-10-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, divide and conquer, greedy, implementation, math

[askr\\_58's solution](#)

**241.**

1979D

[Fixing a Binary String](#) · [Tutorial](#)

Quality: 7,854 global accepts · Rating: 1800 · first AC: 2024-06-06 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, constructive algorithms, dp, greedy, hashing, strings

[askr\\_58's solution](#)

**242.**

528B

[Clique Problem](#) · [Tutorial](#)

Rating: 1800 · first AC: 2023-06-29 · C++17 (GCC 9-64) (first AC) · Tags: dp, greedy

[askr\\_58's solution](#)

**243.**

2200F

[Moouclear Reactor 2](#) · [Tutorial](#)

Quality: 2,895 global accepts · Rating: 1900 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, greedy, implementation, sortings

[askr\\_58's solution](#)

**244.**

2180D

[Insolvable Disks](#) · [Tutorial](#)

Quality: 4,256 global accepts · Rating: 1900 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, greedy, math

[askr\\_58's solution](#)

**245.**

2180C

[XOR-factorization](#) · [Tutorial](#)

Quality: 6,467 global accepts · Rating: 1900 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, dp, greedy, number theory

[askr\\_58's solution](#)

**246.**

2174B

[Wishing Cards](#) · [Tutorial](#)

Quality: 3,971 global accepts · Rating: 1900 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp

[askr\\_58's solution](#)

**247.**

2157E

[Adjusting Drones](#) · [Tutorial](#)

Quality: 3,573 global accepts · Rating: 1900 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, data structures, dp, dsu, greedy, implementation, sortings

[askr\\_58's solution](#)

**248.**

2165B

[Marble Council](#) · [Tutorial](#)

Quality: 4,549 global accepts · Rating: 1900 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, math, sortings

[askr\\_58's solution](#)

**249.**

2109D

[D/D/D](#) · [Tutorial](#)

Quality: 5,623 global accepts · Rating: 1900 · first AC: 2025-05-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, graphs, greedy, shortest paths

[askr\\_58's solution](#)

**250.**

2077B

[Finding OR Sum](#) · [Tutorial](#)

Quality: 3,659 global accepts · Rating: 1900 · first AC: 2025-03-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, implementation, interactive, math

[askr\\_58's solution](#)

**251.**

2066B

[White Magic](#) · [Tutorial](#)

Quality: 5,461 global accepts · Rating: 1900 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, dp, greedy, implementation

[askr\\_58's solution](#)

**252.**

1854A2

[Dual \(Hard Version\)](#) · [Tutorial](#)

Quality: 7,866 global accepts · Rating: 1900 · first AC: 2025-02-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math

[askr\\_58's solution](#)

**253.**

1819B

[The Butcher](#) · [Tutorial](#)

Quality: 4,221 global accepts · Rating: 1900 · first AC: 2024-12-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: geometry, greedy, implementation, sortings, two pointers

[askr\\_58's solution](#)

**254.**

2042D

[Recommendations](#) · [Tutorial](#)

Quality: 5,241 global accepts · Rating: 1900 · first AC: 2024-12-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, implementation, sortings, two pointers

[askr\\_58's solution](#)

**255.**

2029D

[Cool Graph](#) · [Tutorial](#)

Quality: 3,926 global accepts · Rating: 1900 · first AC: 2024-11-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, dfs and similar, dsu, graphs, greedy, trees

[askr\\_58's solution](#)

**256.**

2002D1

[DFS Checker \(Easy Version\)](#) · [Tutorial](#)

Quality: 5,089 global accepts · Rating: 1900 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, dfs and similar, graphs, hashing, trees

[askr\\_58's solution](#)

**257.**

1909D

[Split Plus K](#) · [Tutorial](#)

Quality: 5,125 global accepts · Rating: 1900 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math, number theory

[askr\\_58's solution](#)

**258.**

2217E

[Definitely Larger](#) · [Tutorial](#)

Quality: 2,077 global accepts · Rating: 2000 · first AC: 2026-04-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, data structures, graphs, greedy, sortings

[askr\\_58's solution](#)

**259.**

2201C

[Rigged Bracket Sequence](#) · [Tutorial](#)

Quality: 1,995 global accepts · Rating: 2000 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, greedy

[askr\\_58's solution](#)

**260.**

2196C2

[Interactive Graph \(Hard Version\)](#) · [Tutorial](#)

Quality: 2,522 global accepts · Rating: 2000 · first AC: 2026-02-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dfs and similar, dp, graphs, interactive

[askr\\_58's solution](#)

**261.**

2178E

[Flatten or Concatenate](#) · [Tutorial](#)

Quality: 3,687 global accepts · Rating: 2000 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, divide and conquer, interactive

[askr\\_58's solution](#)

**262.**

2165C

[Binary Wine](#) · [Tutorial](#)

Quality: 3,531 global accepts · Rating: 2000 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy, math

[askr\\_58's solution](#)

**263.**

2146D2

[Max Sum OR \(Hard Version\)](#) · [Tutorial](#)

Quality: 4,035 global accepts · Rating: 2000 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, divide and conquer, greedy

[askr\\_58's solution](#)

**264.**

2135C

[By the Assignment](#) · [Tutorial](#)

Quality: 3,908 global accepts · Rating: 2000 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, combinatorics, dfs and similar, dsu, graphs, math

[askr\\_58's solution](#)

**265.**

2114F

[Small Operations](#) · [Tutorial](#)

Quality: 5,506 global accepts · Rating: 2000 · first AC: 2025-05-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, dfs and similar, dp, math, number theory, sortings

[askr\\_58's solution](#)

**266.**

2075D

[Equalization](#) · [Tutorial](#)

Quality: 5,826 global accepts · Rating: 2000 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, dp, graphs, math

[askr\\_58's solution](#)

**267.**

2207E1

[N-MEX \(Constructive Version\)](#) · [Tutorial](#)

Quality: 1,666 global accepts · Rating: 2100 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[askr\\_58's solution](#)

**268.**

2205E

[Simons and Dividing the Rhythm](#) · [Tutorial](#)

Quality: 1,574 global accepts · Rating: 2100 · first AC: 2026-02-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dp, dsu, math, string suffix structures, strings

[askr\\_58's solution](#)

**269.**

2170E

[Binary Strings and Blocks](#) · [Tutorial](#)

Quality: 2,319 global accepts · Rating: 2100 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data

structures, dp

[askr\\_58's solution](#)

**270.**

2161D

[Locked Out](#) · [Tutorial](#)

Quality: 2,773 global accepts · Rating: 2100 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, greedy

[askr\\_58's solution](#)

**271.**

2159B

[Rectangles](#) · [Tutorial](#)

Quality: 2,321 global accepts · Rating: 2100 · first AC: 2025-10-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, dp, dsu, greedy, implementation, two pointers

[askr\\_58's solution](#)

**272.**

2152E

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

Quality: 2,779 global accepts · Rating: 2100 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, graphs, greedy, interactive, math

[askr\\_58's solution](#)

**273.**

2135D1

[From the Unknown \(Easy Version\)](#) · [Tutorial](#)

Quality: 2,442 global accepts · Rating: 2100 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, interactive, math

[askr\\_58's solution](#)

**274.**

2124E

[Make it Zero](#) · [Tutorial](#)

Quality: 3,837 global accepts · Rating: 2100 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[askr\\_58's solution](#)

**275.**

2119D

[Token Removing](#) · [Tutorial](#)

Quality: 3,474 global accepts · Rating: 2100 · first AC: 2025-07-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math

[askr\\_58's solution](#)

**276.**

1710B

[Rain](#) · [Tutorial](#)

Quality: 2,794 global accepts · Rating: 2100 · first AC: 2025-01-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, data structures, geometry, greedy, implementation, math

[askr\\_58's solution](#)

**277.**

2040E

[Control of Randomness](#) · [Tutorial](#)

Quality: 2,671 global accepts · Rating: 2100 · first AC: 2024-12-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dfs and similar, dp, graphs, greedy, math, probabilities, trees

[askr\\_58's solution](#)

**278.**

2046C

[Adventurers](#) · [Tutorial](#)

Quality: 2,346 global accepts · Rating: 2100 · first AC: 2024-12-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, greedy, sortings, ternary search, two pointers

[askr\\_58's solution](#)

**279.**

2031E

[Penchick and Chloe's Trees](#) · [Tutorial](#)

Quality: 2,691 global accepts · Rating: 2100 · first AC: 2024-11-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dfs and similar, dp, greedy, implementation, math, sortings, trees

[askr\\_58's solution](#)

**280.**

2029E

[Common Generator](#) · [Tutorial](#)

Quality: 3,536 global accepts · Rating: 2100 · first AC: 2024-11-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, math, number theory

[askr\\_58's solution](#)

**281.**

2215C

[Oriented Journey](#) · [Tutorial](#)

Quality: 631 global accepts · Rating: 2200 · first AC: 2026-04-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, communication, constructive algorithms, graphs, interactive, trees

[askr\\_58's solution](#)

**282.**

2209E

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

Quality: 1,782 global accepts · Rating: 2200 · first AC: 2026-03-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, hashing, string suffix structures, strings

[askr\\_58's solution](#)

**283.**

2208D2

[Tree Orientation \(Hard Version\)](#) · [Tutorial](#)

Quality: 1,837 global accepts · Rating: 2200 · first AC: 2026-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, dsu, graphs, greedy, sortings, trees

[askr\\_58's solution](#)

**284.**

2207D

[Boxed Like a Fish](#) · [Tutorial](#)

Quality: 2,114 global accepts · Rating: 2200 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, dp, games, shortest paths, trees

[askr\\_58's solution](#)

**285.**

2200G

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

Quality: 1,030 global accepts · Rating: 2200 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math, probabilities

[askr\\_58's solution](#)

**286.**

2178F

[Conquer or of Forest](#) · [Tutorial](#)

Quality: 1,824 global accepts · Rating: 2200 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, math, trees

[askr\\_58's solution](#)

**287.**

2113D

[Cheater](#) · [Tutorial](#)

Quality: 2,878 global accepts · Rating: 2200 · first AC: 2025-06-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, greedy, implementation

[askr\\_58's solution](#)

**288.**

2114G

[Build an Array](#) · [Tutorial](#)

Quality: 2,040 global accepts · Rating: 2200 · first AC: 2025-05-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive

algorithms, dp, greedy, math, number theory

[askr\\_58's solution](#)

**289.**

2072G

[I've Been Flipping Numbers for 300 Years and Calculated the Sum](#) · [Tutorial](#)

Quality: 2,147 global accepts · Rating: 2200 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, combinatorics, divide and conquer, math, number theory

[askr\\_58's solution](#)

**290.**

2034E

[Permutations Harmony](#) · [Tutorial](#)

Quality: 2,019 global accepts · Rating: 2200 · first AC: 2024-11-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, constructive algorithms, greedy, hashing, math

[askr\\_58's solution](#)

**291.**

2027D2

[The Endspeaker \(Hard Version\)](#) · [Tutorial](#)

Quality: 1,905 global accepts · Rating: 2200 · first AC: 2024-10-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, greedy, implementation, two pointers

[askr\\_58's solution](#)

**292.**

2030E

[MEXimize the Score](#) · [Tutorial](#)

Quality: 1,969 global accepts · Rating: 2200 · first AC: 2024-10-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dp, greedy, implementation, math

[askr\\_58's solution](#)

**293.**

2187C

[Jerry and Tom](#) · [Tutorial](#)

Quality: 1,373 global accepts · Rating: 2300 · first AC: 2026-01-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dfs and similar, dsu, games, graphs, greedy, trees

[askr\\_58's solution](#)

**294.**

2190C

[Comparable Permutations](#) · [Tutorial](#)

Quality: 1,293 global accepts · Rating: 2300 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, interactive, sortings, two pointers

[askr\\_58's solution](#)

**295.**

2182F1

[Christmas Reindeer \(easy version\)](#) · [Tutorial](#)

Quality: 1,269 global accepts · Rating: 2300 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, combinatorics, dp, math

[askr\\_58's solution](#)

**296.**

2180E

[No Effect XOR](#) · [Tutorial](#)

Quality: 1,739 global accepts · Rating: 2300 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, divide and conquer, dp, greedy, math

[askr\\_58's solution](#)

**297.**

2159C

[Twin Polynomials](#) · [Tutorial](#)

Quality: 1,700 global accepts · Rating: 2300 · first AC: 2025-10-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, graph matchings, math

[askr\\_58's solution](#)

**298.**

2146E

[Yet Another MEX Problem](#) · [Tutorial](#)

Quality: 2,056 global accepts · Rating: 2300 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, data structures, divide and conquer, greedy, hashing

[askr\\_58's solution](#)

**299.**

2147E

[Maximum OR Popcount](#) · [Tutorial](#)

Quality: 2,119 global accepts · Rating: 2300 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, brute force, data structures, greedy

[askr\\_58's solution](#)

**300.**

2124F1

[Appending Permutations \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,580 global accepts · Rating: 2300 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp

[askr\\_58's solution](#)

**301.**

2091G

[Gleb and Boating](#) · [Tutorial](#)

Quality: 1,526 global accepts · Rating: 2300 · first AC: 2025-03-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, data structures, dp, graphs, greedy, math, number theory, shortest paths

[askr\\_58's solution](#)

**302.**

2077C

[Binary Subsequence Value Sum](#) · [Tutorial](#)

Quality: 2,379 global accepts · Rating: 2300 · first AC: 2025-03-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dp, fft, math, matrices

[askr\\_58's solution](#)

**303.**

2066C

[Bitwise Slides](#) · [Tutorial](#)

Quality: 2,523 global accepts · Rating: 2300 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, dp, math

[askr\\_58's solution](#)

**304.**

1977D

[XORificator](#) · [Tutorial](#)

Quality: 2,348 global accepts · Rating: 2300 · first AC: 2025-02-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, greedy, hashing

[askr\\_58's solution](#)

**305.**

2207E2

[N-MEX \(Counting Version\)](#) · [Tutorial](#)

Quality: 862 global accepts · Rating: 2400 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, constructive algorithms, math

[askr\\_58's solution](#)

**306.**

2157F

[Git Gud](#) · [Tutorial](#)

Quality: 1,292 global accepts · Rating: 2400 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, divide and conquer, math, ternary search

[askr\\_58's solution](#)

**307.**

2161E

[Left is Always Right](#) · [Tutorial](#)

Quality: 782 global accepts · Rating: 2400 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, implementation,

math

[askr\\_58's solution](#)

**308.**

2122D

[Traffic Lights](#) · [Tutorial](#)

Quality: 2,475 global accepts · Rating: 2400 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, divide and conquer, dp, graphs, greedy, shortest paths

[askr\\_58's solution](#)

**309.**

2097C

[Bermuda Triangle](#) · [Tutorial](#)

Quality: 1,024 global accepts · Rating: 2400 · first AC: 2025-04-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: chinese remainder theorem, geometry, implementation, math, number theory

[askr\\_58's solution](#)

**310.**

2096E

[Wonderful Teddy Bears](#) · [Tutorial](#)

Quality: 2,047 global accepts · Rating: 2400 · first AC: 2025-04-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, sortings

[askr\\_58's solution](#)

**311.**

2084E

[Blossom](#) · [Tutorial](#)

Quality: 1,793 global accepts · Rating: 2400 · first AC: 2025-04-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, combinatorics, dp, implementation, math, two pointers

[askr\\_58's solution](#)

**312.**

1852C

[Ina of the Mountain](#) · [Tutorial](#)

Quality: 2,099 global accepts · Rating: 2400 · first AC: 2025-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, greedy, math

[askr\\_58's solution](#)

**313.**

2066D1

[Club of Young Aircraft Builders \(easy version\)](#) · [Tutorial](#)

Quality: 1,442 global accepts · Rating: 2400 · first AC: 2025-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math

[askr\\_58's solution](#)

**314.**

1819C

[The Fox and the Complete Tree Traversal](#) · [Tutorial](#)

Quality: 1,736 global accepts · Rating: 2400 · first AC: 2024-12-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, implementation, math, trees

[askr\\_58's solution](#)

**315.**

2201D

[Binary Not Search and Queries](#) · [Tutorial](#)

Quality: 789 global accepts · Rating: 2500 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, implementation

[askr\\_58's solution](#)

**316.**

2182F2

[Christmas Reindeer \(hard version\)](#) · [Tutorial](#)

Quality: 1,093 global accepts · Rating: 2500 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, combinatorics, data structures, greedy, math

[askr\\_58's solution](#)

**317.**

2165D

[Path Split](#) · [Tutorial](#)

Quality: 897 global accepts · Rating: 2500 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: graph matchings, greedy  
[askr\\_58's solution](#)

**318.**

2159D1

[Inverse Minimum Partition \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,025 global accepts · Rating: 2500 · first AC: 2025-10-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, dp, geometry, greedy, math, two pointers  
[askr\\_58's solution](#)

**319.**

2075E

[XOR Matrix](#) · [Tutorial](#)

Quality: 1,185 global accepts · Rating: 2500 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, dp, implementation, math  
[askr\\_58's solution](#)

**320.**

2021D

[Boss, Thirsty](#) · [Tutorial](#)

Quality: 957 global accepts · Rating: 2500 · first AC: 2025-02-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, implementation  
[askr\\_58's solution](#)

**321.**

1854C

[Expected Destruction](#) · [Tutorial](#)

Quality: 1,788 global accepts · Rating: 2500 · first AC: 2025-02-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math, probabilities  
[askr\\_58's solution](#)

**322.**

1710C

[XOR Triangle](#) · [Tutorial](#)

Quality: 1,628 global accepts · Rating: 2500 · first AC: 2025-01-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, constructive algorithms, dp, greedy, math  
[askr\\_58's solution](#)

**323.**

2217G

[Down the Pivot](#) · [Tutorial](#)

Quality: 351 global accepts · Rating: 2600 · first AC: 2026-04-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math, trees  
[askr\\_58's solution](#)

**324.**

2200H

[Six Seven](#) · [Tutorial](#)

Quality: 455 global accepts · Rating: 2600 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: divide and conquer, math, number theory, strings, trees  
[askr\\_58's solution](#)

**325.**

2122E

[Greedy Grid Counting](#) · [Tutorial](#)

Quality: 1,089 global accepts · Rating: 2600 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, greedy, math  
[askr\\_58's solution](#)

**326.**

2071E

[LeaFall](#) · [Tutorial](#)

Quality: 819 global accepts · Rating: 2600 · first AC: 2025-02-28 · last AC: 2025-02-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, probabilities, trees  
[askr\\_58's solution](#)

**327.**

2115C

[Gellyfish and Eternal Violet](#) · [Tutorial](#)

Quality: 919 global accepts · Rating: 2700 · first AC: 2025-05-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, greedy, math, probabilities

[askr\\_58's solution](#)

**328.**

2077E

[Another Folding Strip](#) · [Tutorial](#)

Quality: 607 global accepts · Rating: 2700 · first AC: 2025-03-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, constructive algorithms, data structures, divide and conquer, dp, greedy, math

[askr\\_58's solution](#)

**329.**

2146F

[Bubble Sort](#) · [Tutorial](#)

Quality: 302 global accepts · Rating: 2900 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, dp

[askr\\_58's solution](#)

**330.**

2023D

[Many Games](#) · [Tutorial](#)

Quality: 605 global accepts · Rating: 2900 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, greedy, math, probabilities

[askr\\_58's solution](#)

**331.**

2066D2

[Club of Young Aircraft Builders \(hard version\)](#) · [Tutorial](#)

Quality: 620 global accepts · Rating: 2900 · first AC: 2025-03-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math

[askr\\_58's solution](#)

**332.**

2222E

[Seek the Truth](#) · [Tutorial](#)

Quality: 1,949 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[askr\\_58's solution](#)

**333.**

2222D

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

Quality: 3,195 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, sortings

[askr\\_58's solution](#)

**334.**

2222C

[Median Partition](#) · [Tutorial](#)

Quality: 4,790 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, math

[askr\\_58's solution](#)

**335.**

2222B

[Artistic Balance Tree](#) · [Tutorial](#)

Quality: 7,290 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[askr\\_58's solution](#)

**336.**

2222A

[A Wonderful Contest](#) · [Tutorial](#)

Quality: 10,023 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, math

[askr\\_58's solution](#)

**337.**

2219B2

[Unique Values \(Hard version\)](#) · [Tutorial](#)

Quality: 3,218 global accepts · Rating: — · first AC: 2026-04-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[askr\\_58's solution](#)

**338.**

2219B1

[Unique Values \(Easy version\)](#) · [Tutorial](#)

Quality: 3,614 global accepts · Rating: — · first AC: 2026-04-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, divide and conquer, interactive, math

[askr\\_58's solution](#)

**339.**

2219A

[Grid L](#) · [Tutorial](#)

Quality: 9,010 global accepts · Rating: — · first AC: 2026-04-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, math, number theory

[askr\\_58's solution](#)

**340.**

2214G

[Anomaly](#) · [Tutorial](#)

Quality: 731 global accepts · Rating: — · first AC: 2026-04-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: \*special, communication

[askr\\_58's solution](#)

**341.**

2214C

[And?](#) · [Tutorial](#)

Quality: 1,822 global accepts · Rating: — · first AC: 2026-04-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: \*special, bitmasks

[askr\\_58's solution](#)

**342.**

2214B

[Are You Smiling?](#) · [Tutorial](#)

Quality: 6,573 global accepts · Rating: — · first AC: 2026-04-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: \*special, strings

[askr\\_58's solution](#)

**343.**

2214D

[Neural Feud](#) · [Tutorial](#)

Quality: 4,275 global accepts · Rating: — · first AC: 2026-04-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: \*special, strings

[askr\\_58's solution](#)

**344.**

2214H

[Double Vision](#) · [Tutorial](#)

Quality: 1,603 global accepts · Rating: — · first AC: 2026-04-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: \*special

[askr\\_58's solution](#)

**345.**

2214J

[Special Problem](#) · [Tutorial](#)

Quality: 3,546 global accepts · Rating: — · first AC: 2026-04-01 · Python 3 (first AC) · Tags: \*special, brute force, games, interactive

[askr\\_58's solution](#)

**346.**

2214A

[Odd One Out](#) · [Tutorial](#)

Quality: 10,138 global accepts · Rating: — · first AC: 2026-04-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: \*special, graph matchings, implementation

[askr\\_58's solution](#)

**347.**

2095B

[Plinko](#) · [Tutorial](#)

Quality: 6,002 global accepts · Rating: — · first AC: 2025-04-02 · PyPy 3-64 (first AC) · Tags: \*special, games, interactive

[askr\\_58's solution](#)

**348.**

2095A

[Piecing It Together](#) · [Tutorial](#)

Quality: 13,818 global accepts · Rating: — · first AC: 2025-04-01 · PyPy 3-64 (first AC) · Tags: \*special, string suffix structures

[askr\\_58's solution](#)

**349.**

2095I

[Mysterious Script](#) · [Tutorial](#)

Quality: 640 global accepts · Rating: — · first AC: 2025-04-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: \*special, expression parsing, number theory

[askr\\_58's solution](#)