

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

<https://cfelitetracker.vercel.app>

Unique solved — reil_st

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

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

Filters: none

Count: 458

1.

2218C

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

Quality: 26,441 global accepts · Rating: 800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[reil_st's solution](#)

2.

2218B

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

Quality: 33,686 global accepts · Rating: 800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[reil_st's solution](#)

3.

2218A

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

Quality: 34,927 global accepts · Rating: 800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, games, implementation, math

[reil_st's solution](#)

4.

2211A

[Antimedian Deletion](#) · [Tutorial](#)

Quality: 16,079 global accepts · Rating: 800 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math

[reil_st's solution](#)

5.

2207A

[1-1](#) · [Tutorial](#)

Quality: 13,685 global accepts · Rating: 800 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings

[reil_st's solution](#)

6.

2200B

[Deletion Sort](#) · [Tutorial](#)

Quality: 25,478 global accepts · Rating: 800 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, greedy, sortings

[reil_st's solution](#)

7.

2200A

[Eating Game](#) · [Tutorial](#)

Quality: 28,132 global accepts · Rating: 800 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

[reil_st's solution](#)

8.

2203A

[Towers of Boxes](#) · [Tutorial](#)

Quality: 17,993 global accepts · Rating: 800 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math

[reil_st's solution](#)

9.

2184A

[Social Experiment](#) · [Tutorial](#)

Quality: 38,087 global accepts · Rating: 800 · first AC: 2026-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math

[reil_st's solution](#)

10.

2183A

[Binary Array Game](#) · [Tutorial](#)

Quality: 23,671 global accepts · Rating: 800 · first AC: 2026-01-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games
[reil_st's solution](#)

11.

2182B

[New Year Cake](#) · [Tutorial](#)

Quality: 23,444 global accepts · Rating: 800 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force
[reil_st's solution](#)

12.

2182A

[New Year String](#) · [Tutorial](#)

Quality: 25,338 global accepts · Rating: 800 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, strings
[reil_st's solution](#)

13.

2178A

[Yes or Yes](#) · [Tutorial](#)

Quality: 25,735 global accepts · Rating: 800 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings
[reil_st's solution](#)

14.

2179B

[Blackslex and Showering](#) · [Tutorial](#)

Quality: 28,341 global accepts · Rating: 800 · first AC: 2025-12-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, implementation
[reil_st's solution](#)

15.

2179A

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

Quality: 34,422 global accepts · Rating: 800 · first AC: 2025-12-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math, strings
[reil_st's solution](#)

16.

2180B

[Ashmal](#) · [Tutorial](#)

Quality: 24,578 global accepts · Rating: 800 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings
[reil_st's solution](#)

17.

2180A

[Carnival Wheel](#) · [Tutorial](#)

Quality: 25,876 global accepts · Rating: 800 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, number theory
[reil_st's solution](#)

18.

2176A

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

Quality: 29,076 global accepts · Rating: 800 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, math
[reil_st's solution](#)

19.

2173A

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

Quality: 23,781 global accepts · Rating: 800 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation
[reil_st's solution](#)

20.

2158A

[Suspension](#) · [Tutorial](#)

Quality: 23,393 global accepts · Rating: 800 · first AC: 2025-11-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[reil_st's solution](#)

21.

2170A

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

Quality: 19,935 global accepts · Rating: 800 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, greedy, implementation, math

[reil_st's solution](#)

22.

2157A

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

Quality: 16,495 global accepts · Rating: 800 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, sortings

[reil_st's solution](#)

23.

2171A

[Shizuku Hoshikawa and Farm Legs](#) · [Tutorial](#)

Quality: 37,248 global accepts · Rating: 800 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, math

[reil_st's solution](#)

24.

2161A

[Round Trip](#) · [Tutorial](#)

Quality: 15,719 global accepts · Rating: 800 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, implementation, math

[reil_st's solution](#)

25.

2152A

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

Quality: 22,304 global accepts · Rating: 800 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation

[reil_st's solution](#)

26.

2147A

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

Quality: 18,632 global accepts · Rating: 800 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

27.

2134A

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

Quality: 26,559 global accepts · Rating: 800 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation, math

[reil_st's solution](#)

28.

2133B

[Villagers](#) · [Tutorial](#)

Quality: 25,543 global accepts · Rating: 800 · first AC: 2025-08-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

[reil_st's solution](#)

29.

2133A

[Redstone?](#) · [Tutorial](#)

Quality: 30,972 global accepts · Rating: 800 · first AC: 2025-08-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, implementation, math

[reil_st's solution](#)

30.

2132A

[Homework](#) · [Tutorial](#)

Quality: 43,346 global accepts · Rating: 800 · first AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, implementation,

strings

[reil_st's solution](#)

31.

2131B

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

Quality: 30,954 global accepts · Rating: 800 · first AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[reil_st's solution](#)

32.

2131A

[Lever](#) · [Tutorial](#)

Quality: 38,866 global accepts · Rating: 800 · first AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math

[reil_st's solution](#)

33.

2127A

[Mix Mex Max](#) · [Tutorial](#)

Quality: 19,641 global accepts · Rating: 800 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[reil_st's solution](#)

34.

2128A

[Recycling Center](#) · [Tutorial](#)

Quality: 28,488 global accepts · Rating: 800 · first AC: 2025-07-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[reil_st's solution](#)

35.

2125A

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

Quality: 27,980 global accepts · Rating: 800 · first AC: 2025-07-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation, sortings, strings

[reil_st's solution](#)

36.

2122A

[Greedy Grid](#) · [Tutorial](#)

Quality: 19,206 global accepts · Rating: 800 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

37.

2124A

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

Quality: 19,202 global accepts · Rating: 800 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[reil_st's solution](#)

38.

2123B

[Tournament](#) · [Tutorial](#)

Quality: 34,917 global accepts · Rating: 800 · first AC: 2025-07-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

[reil_st's solution](#)

39.

2123A

[Blackboard Game](#) · [Tutorial](#)

Quality: 41,692 global accepts · Rating: 800 · first AC: 2025-07-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math

[reil_st's solution](#)

40.

2120A

[Square of Rectangles](#) · [Tutorial](#)

Quality: 20,328 global accepts · Rating: 800 · first AC: 2025-06-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: geometry, math

[reil_st's solution](#)

41.

2118A

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

Quality: 29,119 global accepts · Rating: 800 · first AC: 2025-06-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

42.

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

[reil_st's solution](#)

43.

2096A

[Wonderful Sticks](#) · [Tutorial](#)

Quality: 20,576 global accepts · Rating: 800 · first AC: 2025-04-19 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

44.

2084A

[Max and Mod](#) · [Tutorial](#)

Quality: 17,431 global accepts · Rating: 800 · first AC: 2025-04-05 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, math

[reil_st's solution](#)

45.

2086A

[Cloudberry Jam](#) · [Tutorial](#)

Quality: 33,544 global accepts · Rating: 800 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: math

[reil_st's solution](#)

46.

2071A

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

Quality: 27,841 global accepts · Rating: 800 · first AC: 2025-02-28 · C++20 (GCC 13-64) (first AC) · Tags: math, number theory

[reil_st's solution](#)

47.

2070A

[FizzBuzz Remixed](#) · [Tutorial](#)

Quality: 26,493 global accepts · Rating: 800 · first AC: 2025-02-27 · C++20 (GCC 13-64) (first AC) · Tags: brute force, math

[reil_st's solution](#)

48.

2064A

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

Quality: 27,099 global accepts · Rating: 800 · first AC: 2025-02-16 · C++20 (GCC 13-64) (first AC) · Tags: greedy, strings

[reil_st's solution](#)

49.

2053A

[Tender Carpenter](#) · [Tutorial](#)

Quality: 21,262 global accepts · Rating: 800 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: dp, geometry, greedy, math

[reil_st's solution](#)

50.

2043A

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

Quality: 26,989 global accepts · Rating: 800 · first AC: 2024-12-24 · C++20 (GCC 13-64) (first AC) · Tags: brute force, math

[reil_st's solution](#)

51.

2051B

[Journey](#) · [Tutorial](#)

Quality: 39,760 global accepts · Rating: 800 · first AC: 2024-12-22 · C++20 (GCC 13-64) (first AC) · Tags: binary search, math

[reil_st's solution](#)

52.

2051A

[Preparing for the Olympiad](#) · [Tutorial](#)

Quality: 35,180 global accepts · Rating: 800 · first AC: 2024-12-22 · C++20 (GCC 13-64) (first AC) · Tags: greedy

[reil_st's solution](#)

53.

2049A

[MEX Destruction](#) · [Tutorial](#)

Quality: 24,130 global accepts · Rating: 800 · first AC: 2024-12-20 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation

[reil_st's solution](#)

54.

2034A

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

Quality: 18,401 global accepts · Rating: 800 · first AC: 2024-11-30 · C++20 (GCC 13-64) (first AC) · Tags: brute force, chinese remainder theorem, math, number theory

[reil_st's solution](#)

55.

2039A

[Shohag Loves Mod](#) · [Tutorial](#)

Quality: 18,124 global accepts · Rating: 800 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, number theory

[reil_st's solution](#)

56.

2031A

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

Quality: 20,948 global accepts · Rating: 800 · first AC: 2024-11-15 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dp, greedy, math

[reil_st's solution](#)

57.

2029A

[Set](#) · [Tutorial](#)

Quality: 14,164 global accepts · Rating: 800 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math

[reil_st's solution](#)

58.

2032A

[Circuit](#) · [Tutorial](#)

Quality: 24,700 global accepts · Rating: 800 · first AC: 2024-11-01 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, math, number theory

[reil_st's solution](#)

59.

2027A

[Rectangle Arrangement](#) · [Tutorial](#)

Quality: 22,026 global accepts · Rating: 800 · first AC: 2024-10-26 · C++17 (GCC 7-32) (first AC) · Tags: geometry, implementation, math

[reil_st's solution](#)

60.

2001B

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

Quality: 26,105 global accepts · Rating: 800 · first AC: 2024-08-20 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms

[reil_st's solution](#)

61.

2001A

[Make All Equal](#) · [Tutorial](#)

Quality: 32,878 global accepts · Rating: 800 · first AC: 2024-08-20 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[reil_st's solution](#)

- 62.**
2004A
[Closest Point](#) · [Tutorial](#)
Quality: 33,711 global accepts · Rating: 800 · first AC: 2024-08-15 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math
[reil_st's solution](#)
- 63.**
2000B
[Seating in a Bus](#) · [Tutorial](#)
Quality: 40,614 global accepts · Rating: 800 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: two pointers
[reil_st's solution](#)
- 64.**
2000A
[Primary Task](#) · [Tutorial](#)
Quality: 44,107 global accepts · Rating: 800 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math, strings
[reil_st's solution](#)
- 65.**
2002A
[Distanced Coloring](#) · [Tutorial](#)
Quality: 21,314 global accepts · Rating: 800 · first AC: 2024-08-11 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation, math
[reil_st's solution](#)
- 66.**
1998A
[Find K Distinct Points with Fixed Center](#) · [Tutorial](#)
Quality: 26,136 global accepts · Rating: 800 · first AC: 2024-08-10 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, implementation, math
[reil_st's solution](#)
- 67.**
1997A
[Strong Password](#) · [Tutorial](#)
Quality: 33,432 global accepts · Rating: 800 · first AC: 2024-07-30 · C++20 (GCC 13-64) (first AC) · Tags: brute force, implementation, strings
[reil_st's solution](#)
- 68.**
1991A
[Maximize the Last Element](#) · [Tutorial](#)
Quality: 24,426 global accepts · Rating: 800 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation
[reil_st's solution](#)
- 69.**
1996B
[Scale](#) · [Tutorial](#)
Quality: 36,912 global accepts · Rating: 800 · first AC: 2024-07-26 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation
[reil_st's solution](#)
- 70.**
1996A
[Legs](#) · [Tutorial](#)
Quality: 57,381 global accepts · Rating: 800 · first AC: 2024-07-26 · C++20 (GCC 13-64) (first AC) · Tags: binary search, math, ternary search
[reil_st's solution](#)
- 71.**
1995A
[Diagonals](#) · [Tutorial](#)
Quality: 26,425 global accepts · Rating: 800 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation, math
[reil_st's solution](#)
- 72.**
1992B
[Angry Monk](#) · [Tutorial](#)

Quality: 37,946 global accepts · Rating: 800 · first AC: 2024-07-11 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math, sortings
[reil_st's solution](#)

73.

1992A

[Only Pluses](#) · [Tutorial](#)

Quality: 49,238 global accepts · Rating: 800 · first AC: 2024-07-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, greedy, math, sortings
[reil_st's solution](#)

74.

1933B

[Turtle Math: Fast Three Task](#) · [Tutorial](#)

Quality: 36,272 global accepts · Rating: 800 · first AC: 2024-02-27 · C++20 (GCC 11-64) (first AC) · Tags: implementation, math, number theory
[reil_st's solution](#)

75.

1933A

[Turtle Puzzle: Rearrange and Negate](#) · [Tutorial](#)

Quality: 42,108 global accepts · Rating: 800 · first AC: 2024-02-27 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math, sortings
[reil_st's solution](#)

76.

1923A

[Moving Chips](#) · [Tutorial](#)

Quality: 26,365 global accepts · Rating: 800 · first AC: 2024-02-23 · C++20 (GCC 11-64) (first AC) · Tags: greedy, implementation
[reil_st's solution](#)

77.

1926B

[Vlad and Shapes](#) · [Tutorial](#)

Quality: 36,452 global accepts · Rating: 800 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: geometry, implementation
[reil_st's solution](#)

78.

1926A

[Vlad and the Best of Five](#) · [Tutorial](#)

Quality: 62,198 global accepts · Rating: 800 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: implementation
[reil_st's solution](#)

79.

1915C

[Can I Square?](#) · [Tutorial](#)

Quality: 54,185 global accepts · Rating: 800 · first AC: 2024-02-19 · last AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: binary search, implementation
[reil_st's solution](#)

80.

1915B

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

Quality: 50,356 global accepts · Rating: 800 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, brute force, implementation
[reil_st's solution](#)

81.

1915A

[Odd One Out](#) · [Tutorial](#)

Quality: 79,799 global accepts · Rating: 800 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, implementation
[reil_st's solution](#)

82.

2200C

[Specialty String](#) · [Tutorial](#)

Quality: 21,717 global accepts · Rating: 900 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, strings
[reil_st's solution](#)

- 83.**
2178B
[Impost or Sus](#) · [Tutorial](#)
Quality: 21,586 global accepts · Rating: 900 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, implementation, strings
[reil_st's solution](#)
- 84.**
2157B
[Expansion Plan 2](#) · [Tutorial](#)
Quality: 12,882 global accepts · Rating: 900 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math
[reil_st's solution](#)
- 85.**
2171B
[Yuu Koito and Minimum Absolute Sum](#) · [Tutorial](#)
Quality: 27,101 global accepts · Rating: 900 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math
[reil_st's solution](#)
- 86.**
2169A
[Alice and Bob](#) · [Tutorial](#)
Quality: 19,057 global accepts · Rating: 900 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation
[reil_st's solution](#)
- 87.**
2132B
[The Secret Number](#) · [Tutorial](#)
Quality: 33,553 global accepts · Rating: 900 · first AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math
[reil_st's solution](#)
- 88.**
2125B
[Left and Down](#) · [Tutorial](#)
Quality: 27,365 global accepts · Rating: 900 · first AC: 2025-07-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math, number theory
[reil_st's solution](#)
- 89.**
2031B
[Penchick and Satay Sticks](#) · [Tutorial](#)
Quality: 20,785 global accepts · Rating: 900 · first AC: 2024-11-15 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, sortings
[reil_st's solution](#)
- 90.**
2028A
[Alice's Adventures in "Chess"](#) · [Tutorial](#)
Quality: 20,309 global accepts · Rating: 900 · first AC: 2024-11-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, math
[reil_st's solution](#)
- 91.**
1990A
[Submission Bait](#) · [Tutorial](#)
Quality: 26,867 global accepts · Rating: 900 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, games, greedy, sortings
[reil_st's solution](#)
- 92.**
1992C
[Gorilla and Permutation](#) · [Tutorial](#)
Quality: 33,261 global accepts · Rating: 900 · first AC: 2024-07-11 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math
[reil_st's solution](#)
- 93.**
1915D
[Unnatural Language Processing](#) · [Tutorial](#)
Quality: 35,086 global accepts · Rating: 900 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: greedy, implementation, strings
[reil_st's solution](#)

94.

2203B

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

Quality: 14,296 global accepts · Rating: 1000 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, dp, fft, greedy, math

[reil_st's solution](#)

95.

2176B

[Optimal Shifts](#) · [Tutorial](#)

Quality: 22,906 global accepts · Rating: 1000 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy, strings

[reil_st's solution](#)

96.

2147B

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

Quality: 16,965 global accepts · Rating: 1000 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms

[reil_st's solution](#)

97.

2132C1

[The Cunning Seller \(easy version\)](#) · [Tutorial](#)

Quality: 27,737 global accepts · Rating: 1000 · first AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[reil_st's solution](#)

98.

2124B

[Minimise Sum](#) · [Tutorial](#)

Quality: 20,276 global accepts · Rating: 1000 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

[reil_st's solution](#)

99.

2123C

[Prefix Min and Suffix Max](#) · [Tutorial](#)

Quality: 30,885 global accepts · Rating: 1000 · first AC: 2025-07-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures

[reil_st's solution](#)

100.

2120B

[Square Pool](#) · [Tutorial](#)

Quality: 17,741 global accepts · Rating: 1000 · first AC: 2025-06-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: geometry

[reil_st's solution](#)

101.

2051C

[Preparing for the Exam](#) · [Tutorial](#)

Quality: 28,013 global accepts · Rating: 1000 · first AC: 2024-12-22 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, implementation

[reil_st's solution](#)

102.

2034B

[Rakhsh's Revival](#) · [Tutorial](#)

Quality: 15,764 global accepts · Rating: 1000 · first AC: 2024-11-30 · C++20 (GCC 13-64) (first AC) · Tags: data structures, greedy, implementation, two pointers

[reil_st's solution](#)

103.

2039B

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

Quality: 17,297 global accepts · Rating: 1000 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, implementation, strings

[reil_st's solution](#)

104.

2004B

[Game with Doors](#) · [Tutorial](#)

Quality: 31,523 global accepts · Rating: 1000 · first AC: 2024-08-15 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy
[reil_st's solution](#)

105.

2000C

[Numeric String Template](#) · [Tutorial](#)

Quality: 31,427 global accepts · Rating: 1000 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: data structures, strings
[reil_st's solution](#)

106.

2002B

[Removals Game](#) · [Tutorial](#)

Quality: 22,991 global accepts · Rating: 1000 · first AC: 2024-08-11 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, games
[reil_st's solution](#)

107.

1998B

[Minimize Equal Sum Subarrays](#) · [Tutorial](#)

Quality: 28,162 global accepts · Rating: 1000 · first AC: 2024-08-10 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, math, number theory
[reil_st's solution](#)

108.

2218D

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

Quality: 18,431 global accepts · Rating: 1100 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, number theory
[reil_st's solution](#)

109.

2211B

[Mickey Mouse Constructive](#) · [Tutorial](#)

Quality: 11,634 global accepts · Rating: 1100 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, greedy, math
[reil_st's solution](#)

110.

2184C

[Huge Pile](#) · [Tutorial](#)

Quality: 21,858 global accepts · Rating: 1100 · first AC: 2026-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, dfs and similar, dp, graphs, math
[reil_st's solution](#)

111.

2184B

[Hourglass](#) · [Tutorial](#)

Quality: 24,109 global accepts · Rating: 1100 · first AC: 2026-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math
[reil_st's solution](#)

112.

2183B

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

Quality: 16,177 global accepts · Rating: 1100 · first AC: 2026-01-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy
[reil_st's solution](#)

113.

2179C

[Blackslex and Number Theory](#) · [Tutorial](#)

Quality: 22,301 global accepts · Rating: 1100 · first AC: 2025-12-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math, number theory, sortings
[reil_st's solution](#)

114.

2173B

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

Quality: 18,128 global accepts · Rating: 1100 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, math
[reil_st's solution](#)

115.

2171C1

[Renako Amaori and XOR Game \(easy version\)](#) · [Tutorial](#)

Quality: 19,239 global accepts · Rating: 1100 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, games, greedy
[reil_st's solution](#)

116.

2169B

[Drifting Away](#) · [Tutorial](#)

Quality: 16,106 global accepts · Rating: 1100 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation
[reil_st's solution](#)

117.

2138A

[Cake Assignment](#) · [Tutorial](#)

Quality: 16,999 global accepts · Rating: 1100 · first AC: 2025-09-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, greedy
[reil_st's solution](#)

118.

2131C

[Make it Equal](#) · [Tutorial](#)

Quality: 21,620 global accepts · Rating: 1100 · first AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math, number theory
[reil_st's solution](#)

119.

2128B

[Deque Process](#) · [Tutorial](#)

Quality: 21,420 global accepts · Rating: 1100 · first AC: 2025-07-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, sortings, two pointers
[reil_st's solution](#)

120.

2125C

[Count Good Numbers](#) · [Tutorial](#)

Quality: 22,750 global accepts · Rating: 1100 · first AC: 2025-07-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, math, number theory
[reil_st's solution](#)

121.

2122B

[Pile Shuffling](#) · [Tutorial](#)

Quality: 15,220 global accepts · Rating: 1100 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math
[reil_st's solution](#)

122.

2107B

[Apples in Boxes](#) · [Tutorial](#)

Quality: 19,803 global accepts · Rating: 1100 · first AC: 2025-05-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, math
[reil_st's solution](#)

123.

2096B

[Wonderful Gloves](#) · [Tutorial](#)

Quality: 16,573 global accepts · Rating: 1100 · first AC: 2025-04-19 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math, sortings
[reil_st's solution](#)

124.

2084B

[MIN = GCD](#) · [Tutorial](#)

Quality: 16,616 global accepts · Rating: 1100 · first AC: 2025-04-05 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math, number theory
[reil_st's solution](#)

125.

2086B

[Large Array and Segments](#) · [Tutorial](#)

Quality: 18,993 global accepts · Rating: 1100 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, greedy
[reil_st's solution](#)

126.

2071B

[Perfecto](#) · [Tutorial](#)

Quality: 20,887 global accepts · Rating: 1100 · first AC: 2025-02-28 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, greedy, math
[reil_st's solution](#)

127.

2070B

[Robot Program](#) · [Tutorial](#)

Quality: 19,690 global accepts · Rating: 1100 · first AC: 2025-02-27 · C++20 (GCC 13-64) (first AC) · Tags: brute force, implementation, math
[reil_st's solution](#)

128.

2064B

[Variety is Discouraged](#) · [Tutorial](#)

Quality: 20,121 global accepts · Rating: 1100 · first AC: 2025-02-16 · C++20 (GCC 13-64) (first AC) · Tags: binary search, constructive algorithms, greedy, two pointers
[reil_st's solution](#)

129.

2043B

[Digits](#) · [Tutorial](#)

Quality: 21,733 global accepts · Rating: 1100 · first AC: 2024-12-24 · C++20 (GCC 13-64) (first AC) · Tags: math, number theory
[reil_st's solution](#)

130.

2029B

[Replacement](#) · [Tutorial](#)

Quality: 11,742 global accepts · Rating: 1100 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, games, strings
[reil_st's solution](#)

131.

2032B

[Medians](#) · [Tutorial](#)

Quality: 20,594 global accepts · Rating: 1100 · first AC: 2024-11-01 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, implementation, math
[reil_st's solution](#)

132.

2027B

[Stalin Sort](#) · [Tutorial](#)

Quality: 17,710 global accepts · Rating: 1100 · first AC: 2024-10-26 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy
[reil_st's solution](#)

133.

2004C

[Splitting Items](#) · [Tutorial](#)

Quality: 27,129 global accepts · Rating: 1100 · first AC: 2024-08-15 · C++17 (GCC 7-32) (first AC) · Tags: games, greedy, sortings
[reil_st's solution](#)

134.

1997C

[Even Positions](#) · [Tutorial](#)

Quality: 25,432 global accepts · Rating: 1100 · first AC: 2024-07-30 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, greedy

[reil_st's solution](#)

135.

1997B

[Make Three Regions](#) · [Tutorial](#)

Quality: 23,470 global accepts · Rating: 1100 · first AC: 2024-07-30 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, two pointers

[reil_st's solution](#)

136.

1991B

[AND Reconstruction](#) · [Tutorial](#)

Quality: 18,903 global accepts · Rating: 1100 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, greedy

[reil_st's solution](#)

137.

1995B1

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

Quality: 20,987 global accepts · Rating: 1100 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, greedy, sortings, two pointers

[reil_st's solution](#)

138.

1933C

[Turtle Fingers: Count the Values of k](#) · [Tutorial](#)

Quality: 25,373 global accepts · Rating: 1100 · first AC: 2024-02-27 · C++20 (GCC 11-64) (first AC) · Tags: brute force, implementation, math, number theory

[reil_st's solution](#)

139.

1923B

[Monsters Attack!](#) · [Tutorial](#)

Quality: 19,880 global accepts · Rating: 1100 · first AC: 2024-02-23 · C++20 (GCC 11-64) (first AC) · Tags: dp, greedy, implementation

[reil_st's solution](#)

140.

2218E

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

Quality: 14,086 global accepts · Rating: 1200 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, brute force

[reil_st's solution](#)

141.

2196A

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

Quality: 15,829 global accepts · Rating: 1200 · first AC: 2026-02-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, math

[reil_st's solution](#)

142.

2190A

[Sorting Game](#) · [Tutorial](#)

Quality: 17,137 global accepts · Rating: 1200 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, games, greedy

[reil_st's solution](#)

143.

2182C

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

Quality: 15,520 global accepts · Rating: 1200 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, dp

[reil_st's solution](#)

144.

2178C

[First or Second](#) · [Tutorial](#)

Quality: 15,699 global accepts · Rating: 1200 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, implementation

[reil_st's solution](#)

145.

2174A

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

Quality: 14,305 global accepts · Rating: 1200 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings, two pointers

[reil_st's solution](#)

146.

2158B

[Split](#) · [Tutorial](#)

Quality: 13,950 global accepts · Rating: 1200 · first AC: 2025-11-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[reil_st's solution](#)

147.

2170B

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

Quality: 14,291 global accepts · Rating: 1200 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[reil_st's solution](#)

148.

2161C

[Loyalty](#) · [Tutorial](#)

Quality: 12,561 global accepts · Rating: 1200 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, sortings, two pointers

[reil_st's solution](#)

149.

2135A

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

Quality: 18,345 global accepts · Rating: 1200 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp

[reil_st's solution](#)

150.

2134C

[Even Larger](#) · [Tutorial](#)

Quality: 18,681 global accepts · Rating: 1200 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy, implementation

[reil_st's solution](#)

151.

2134B

[Add 0 or K](#) · [Tutorial](#)

Quality: 20,874 global accepts · Rating: 1200 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math, number theory

[reil_st's solution](#)

152.

2128C

[Leftmost Below](#) · [Tutorial](#)

Quality: 20,595 global accepts · Rating: 1200 · first AC: 2025-07-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[reil_st's solution](#)

153.

2123D

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

Quality: 21,890 global accepts · Rating: 1200 · first AC: 2025-07-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, games, greedy

[reil_st's solution](#)

154.

2053B

[Outstanding Impressionist](#) · [Tutorial](#)

Quality: 16,978 global accepts · Rating: 1200 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data structures, greedy

[reil_st's solution](#)

155.

2051D

[Counting Pairs](#) · [Tutorial](#)

Quality: 23,922 global accepts · Rating: 1200 · first AC: 2024-12-22 · C++20 (GCC 13-64) (first AC) · Tags: binary search, sortings, two pointers

[reil_st's solution](#)

156.

2039C1

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

Quality: 13,520 global accepts · Rating: 1200 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, math, number theory

[reil_st's solution](#)

157.

2000D

[Right Left Wrong](#) · [Tutorial](#)

Quality: 28,837 global accepts · Rating: 1200 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, two pointers

[reil_st's solution](#)

158.

2002C

[Black Circles](#) · [Tutorial](#)

Quality: 17,706 global accepts · Rating: 1200 · first AC: 2024-08-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, geometry, greedy, math

[reil_st's solution](#)

159.

1996C

[Sort](#) · [Tutorial](#)

Quality: 28,028 global accepts · Rating: 1200 · first AC: 2024-07-26 · C++20 (GCC 13-64) (first AC) · Tags: dp, greedy, sortings, strings

[reil_st's solution](#)

160.

1990B

[Array Craft](#) · [Tutorial](#)

Quality: 19,866 global accepts · Rating: 1200 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

161.

1992D

[Test of Love](#) · [Tutorial](#)

Quality: 24,005 global accepts · Rating: 1200 · first AC: 2024-07-11 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, implementation

[reil_st's solution](#)

162.

1926C

[Vlad and a Sum of Sum of Digits](#) · [Tutorial](#)

Quality: 32,747 global accepts · Rating: 1200 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: dp, implementation

[reil_st's solution](#)

163.

2211C1

[Equal Multisets \(Easy Version\)](#) · [Tutorial](#)

Quality: 9,111 global accepts · Rating: 1300 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, greedy, two pointers

[reil_st's solution](#)

164.

2200D

[Portal](#) · [Tutorial](#)

Quality: 11,786 global accepts · Rating: 1300 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[reil_st's solution](#)

165.

2201A1

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

Quality: 11,056 global accepts · Rating: 1300 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures
[reil_st's solution](#)

166.

2187A

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

Quality: 15,870 global accepts · Rating: 1300 · first AC: 2026-01-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings
[reil_st's solution](#)

167.

2179D

[Blackslex and Penguin Civilization](#) · [Tutorial](#)

Quality: 13,514 global accepts · Rating: 1300 · first AC: 2025-12-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, greedy, math
[reil_st's solution](#)

168.

2176C

[Odd Process](#) · [Tutorial](#)

Quality: 15,721 global accepts · Rating: 1300 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings
[reil_st's solution](#)

169.

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
[reil_st's solution](#)

170.

2165A

[Cyclic Merging](#) · [Tutorial](#)

Quality: 14,116 global accepts · Rating: 1300 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy
[reil_st's solution](#)

171.

2169C

[Range Operation](#) · [Tutorial](#)

Quality: 12,672 global accepts · Rating: 1300 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy, math, two pointers
[reil_st's solution](#)

172.

2152B

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

Quality: 12,855 global accepts · Rating: 1300 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games
[reil_st's solution](#)

173.

2150A

[Incremental Path](#) · [Tutorial](#)

Quality: 11,700 global accepts · Rating: 1300 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, hashing, implementation
[reil_st's solution](#)

174.

2127B

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

Quality: 13,493 global accepts · Rating: 1300 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy
[reil_st's solution](#)

175.

2129A

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

Quality: 16,643 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

[reil_st's solution](#)

176.

2124C

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

Quality: 14,596 global accepts · Rating: 1300 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, number theory

[reil_st's solution](#)

177.

2101A

[Mex in the Grid](#) · [Tutorial](#)

Quality: 13,430 global accepts · Rating: 1300 · first AC: 2025-05-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation

[reil_st's solution](#)

178.

2086C

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

Quality: 16,127 global accepts · Rating: 1300 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: dfs and similar, dp, dsu, graphs, greedy, implementation

[reil_st's solution](#)

179.

2064C

[Remove the Ends](#) · [Tutorial](#)

Quality: 17,787 global accepts · Rating: 1300 · first AC: 2025-02-16 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, dp, greedy

[reil_st's solution](#)

180.

2049B

[pspspsps](#) · [Tutorial](#)

Quality: 18,926 global accepts · Rating: 1300 · first AC: 2024-12-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, graph matchings, implementation

[reil_st's solution](#)

181.

2031C

[Penchick and BBQ Buns](#) · [Tutorial](#)

Quality: 15,716 global accepts · Rating: 1300 · first AC: 2024-11-15 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, math, number theory

[reil_st's solution](#)

182.

2023A

[Concatenation of Arrays](#) · [Tutorial](#)

Quality: 16,570 global accepts · Rating: 1300 · first AC: 2024-10-20 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, math, sortings

[reil_st's solution](#)

183.

1991C

[Absolute Zero](#) · [Tutorial](#)

Quality: 17,706 global accepts · Rating: 1300 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math

[reil_st's solution](#)

184.

1926D

[Vlad and Division](#) · [Tutorial](#)

Quality: 18,375 global accepts · Rating: 1300 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, greedy

[reil_st's solution](#)

185.

1915E

[Romantic Glasses](#) · [Tutorial](#)

Quality: 34,530 global accepts · Rating: 1300 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: data structures, greedy, math
[reil_st's solution](#)

186.

2190B1

[Sub-RBS \(Easy Version\)](#) · [Tutorial](#)

Quality: 10,676 global accepts · Rating: 1400 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, constructive algorithms, dp, greedy, strings, two pointers
[reil_st's solution](#)

187.

2173C

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

Quality: 12,392 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
[reil_st's solution](#)

188.

2158C

[Annoying Game](#) · [Tutorial](#)

Quality: 11,066 global accepts · Rating: 1400 · first AC: 2025-11-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, games, greedy
[reil_st's solution](#)

189.

2157C

[Meximum Array 2](#) · [Tutorial](#)

Quality: 9,255 global accepts · Rating: 1400 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, math
[reil_st's solution](#)

190.

2171D

[Rae Taylor and Trees \(easy version\)](#) · [Tutorial](#)

Quality: 11,582 global accepts · Rating: 1400 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, dsu, greedy, implementation, trees
[reil_st's solution](#)

191.

2171C2

[Renako Amaori and XOR Game \(hard version\)](#) · [Tutorial](#)

Quality: 11,844 global accepts · Rating: 1400 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, games, greedy
[reil_st's solution](#)

192.

2152C

[Triple Removal](#) · [Tutorial](#)

Quality: 12,223 global accepts · Rating: 1400 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, math
[reil_st's solution](#)

193.

2133C

[The Nether](#) · [Tutorial](#)

Quality: 12,794 global accepts · Rating: 1400 · first AC: 2025-08-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: graphs, interactive
[reil_st's solution](#)

194.

2132C2

[The Cunning Seller \(hard version\)](#) · [Tutorial](#)

Quality: 13,337 global accepts · Rating: 1400 · first AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, greedy, math
[reil_st's solution](#)

195.

2131E

[Adjacent XOR](#) · [Tutorial](#)

Quality: 17,122 global accepts · Rating: 1400 · first AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy
[reil_st's solution](#)

196.

2131D

[Arboris Contractio](#) · [Tutorial](#)

Quality: 14,324 global accepts · Rating: 1400 · first AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, graphs, greedy, trees
[reil_st's solution](#)

197.

2127C

[Trip Shopping](#) · [Tutorial](#)

Quality: 12,388 global accepts · Rating: 1400 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, sortings
[reil_st's solution](#)

198.

2123E

[MEX Count](#) · [Tutorial](#)

Quality: 14,907 global accepts · Rating: 1400 · first AC: 2025-07-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, greedy, sortings, two pointers
[reil_st's solution](#)

199.

2120C

[Divine Tree](#) · [Tutorial](#)

Quality: 12,594 global accepts · Rating: 1400 · first AC: 2025-06-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, sortings, trees
[reil_st's solution](#)

200.

2097A

[Sports Betting](#) · [Tutorial](#)

Quality: 8,585 global accepts · Rating: 1400 · first AC: 2025-04-26 · C++20 (GCC 13-64) (first AC) · Tags: 2-sat, brute force, math, sortings
[reil_st's solution](#)

201.

2084C

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

Quality: 11,712 global accepts · Rating: 1400 · first AC: 2025-04-05 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, greedy, implementation
[reil_st's solution](#)

202.

2066A

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

Quality: 7,173 global accepts · Rating: 1400 · first AC: 2025-02-11 · C++20 (GCC 13-64) (first AC) · Tags: graphs, greedy, implementation, interactive
[reil_st's solution](#)

203.

2034C

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

Quality: 9,141 global accepts · Rating: 1400 · first AC: 2024-11-30 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, implementation
[reil_st's solution](#)

204.

2028B

[Alice's Adventures in Permuting](#) · [Tutorial](#)

Quality: 13,291 global accepts · Rating: 1400 · first AC: 2024-11-11 · C++17 (GCC 7-32) (first AC) · Tags: binary search, implementation, math
[reil_st's solution](#)

205.

2032C

[Trinity](#) · [Tutorial](#)

Quality: 16,174 global accepts · Rating: 1400 · first AC: 2024-11-01 · C++17 (GCC 7-32) (first AC) · Tags: binary search, math, sortings, two pointers

[reil_st's solution](#)

206.

2000E

[Photoshoot for Gorillas](#) · [Tutorial](#)

Quality: 16,222 global accepts · Rating: 1400 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, data structures, greedy, math

[reil_st's solution](#)

207.

1923C

[Find B](#) · [Tutorial](#)

Quality: 18,456 global accepts · Rating: 1400 · first AC: 2024-02-23 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

208.

2218F

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

Quality: 7,279 global accepts · Rating: 1500 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation, trees

[reil_st's solution](#)

209.

2200E

[Divisive Battle](#) · [Tutorial](#)

Quality: 8,067 global accepts · Rating: 1500 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, math, number theory

[reil_st's solution](#)

210.

2203C

[Test Generator](#) · [Tutorial](#)

Quality: 7,033 global accepts · Rating: 1500 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, greedy, math

[reil_st's solution](#)

211.

2183D1

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

Quality: 8,856 global accepts · Rating: 1500 · first AC: 2026-01-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dfs and similar, greedy, trees

[reil_st's solution](#)

212.

2183C

[War Strategy](#) · [Tutorial](#)

Quality: 10,671 global accepts · Rating: 1500 · first AC: 2026-01-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, greedy, math, two pointers

[reil_st's solution](#)

213.

2169D1

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

Quality: 8,548 global accepts · Rating: 1500 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, implementation, math, number theory

[reil_st's solution](#)

214.

2147C

[Rabbits](#) · [Tutorial](#)

Quality: 9,748 global accepts · Rating: 1500 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp,

greedy, implementation

[reil_st's solution](#)

215.

2115A

[Gellyfish and Flaming Peony](#) · [Tutorial](#)

Quality: 14,957 global accepts · Rating: 1500 · first AC: 2025-05-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, math, number theory

[reil_st's solution](#)

216.

2107C

[Maximum Subarray Sum](#) · [Tutorial](#)

Quality: 12,095 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

[reil_st's solution](#)

217.

2077A

[Breach of Faith](#) · [Tutorial](#)

Quality: 14,582 global accepts · Rating: 1500 · first AC: 2025-03-10 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math, sortings

[reil_st's solution](#)

218.

2070C

[Limited Repainting](#) · [Tutorial](#)

Quality: 13,827 global accepts · Rating: 1500 · first AC: 2025-02-27 · C++20 (GCC 13-64) (first AC) · Tags: binary search, greedy

[reil_st's solution](#)

219.

2053C

[Bewitching Stargazer](#) · [Tutorial](#)

Quality: 12,335 global accepts · Rating: 1500 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, divide and conquer, dp, math

[reil_st's solution](#)

220.

2049C

[MEX Cycle](#) · [Tutorial](#)

Quality: 13,641 global accepts · Rating: 1500 · first AC: 2024-12-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, greedy, implementation

[reil_st's solution](#)

221.

2027C

[Add Zeros](#) · [Tutorial](#)

Quality: 13,678 global accepts · Rating: 1500 · first AC: 2024-10-26 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, dfs and similar, dp, graphs, greedy

[reil_st's solution](#)

222.

2001C

[Guess The Tree](#) · [Tutorial](#)

Quality: 12,796 global accepts · Rating: 1500 · first AC: 2024-08-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, dfs and similar, divide and conquer, dsu, greedy, interactive, trees

[reil_st's solution](#)

223.

1997D

[Maximize the Root](#) · [Tutorial](#)

Quality: 15,913 global accepts · Rating: 1500 · first AC: 2024-07-30 · C++20 (GCC 13-64) (first AC) · Tags: binary search, dfs and similar, dp, greedy, trees

[reil_st's solution](#)

224.

1996D

[Fun](#) · [Tutorial](#)

Quality: 19,605 global accepts · Rating: 1500 · first AC: 2024-07-26 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, combinatorics, math, number theory

[reil_st's solution](#)

225.

1990C

[Mad MAD Sum](#) · [Tutorial](#)

Quality: 14,570 global accepts · Rating: 1500 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, math

[reil_st's solution](#)

226.

1933E

[Turtle vs. Rabbit Race: Optimal Trainings](#) · [Tutorial](#)

Quality: 13,625 global accepts · Rating: 1500 · first AC: 2024-02-27 · C++20 (GCC 11-64) (first AC) · Tags: binary search, implementation, math, ternary search

[reil_st's solution](#)

227.

1926E

[Vlad and an Odd Ordering](#) · [Tutorial](#)

Quality: 14,847 global accepts · Rating: 1500 · first AC: 2024-02-19 · C++20 (GCC 11-64) (first AC) · Tags: binary search, bitmasks, data structures, dp, implementation, math, number theory

[reil_st's solution](#)

228.

2207C

[Where's My Water?](#) · [Tutorial](#)

Quality: 5,448 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

[reil_st's solution](#)

229.

2207B

[One Night At Freddy's](#) · [Tutorial](#)

Quality: 5,811 global accepts · Rating: 1600 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, sortings

[reil_st's solution](#)

230.

2196B

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

Quality: 8,583 global accepts · Rating: 1600 · first AC: 2026-02-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, math, two pointers

[reil_st's solution](#)

231.

2184D

[Unfair Game](#) · [Tutorial](#)

Quality: 9,500 global accepts · Rating: 1600 · first AC: 2026-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math

[reil_st's solution](#)

232.

2182D

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

Quality: 8,950 global accepts · Rating: 1600 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, greedy, math

[reil_st's solution](#)

233.

2157D

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

Quality: 6,011 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

[reil_st's solution](#)

234.

2171F

[Rae Taylor and Trees \(hard version\)](#) · [Tutorial](#)

Quality: 7,129 global accepts · Rating: 1600 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, data structures, dp, dsu, greedy, implementation, trees

[reil_st's solution](#)

235.

2132D

[From 1 to Infinity](#) · [Tutorial](#)

Quality: 8,825 global accepts · Rating: 1600 · first AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, dp, implementation, math

[reil_st's solution](#)

236.

2129B

[Stay or Mirror](#) · [Tutorial](#)

Quality: 13,268 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

[reil_st's solution](#)

237.

2128D

[Sum of LDS](#) · [Tutorial](#)

Quality: 12,291 global accepts · Rating: 1600 · first AC: 2025-07-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, dp, greedy, math

[reil_st's solution](#)

238.

2125D

[Segments Covering](#) · [Tutorial](#)

Quality: 9,275 global accepts · Rating: 1600 · first AC: 2025-07-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, math, probabilities

[reil_st's solution](#)

239.

2084D

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

Quality: 8,842 global accepts · Rating: 1600 · first AC: 2025-04-05 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, constructive algorithms, greedy, math

[reil_st's solution](#)

240.

2070D

[Tree Jumps](#) · [Tutorial](#)

Quality: 11,106 global accepts · Rating: 1600 · first AC: 2025-02-27 · C++20 (GCC 13-64) (first AC) · Tags: dfs and similar, dp, trees

[reil_st's solution](#)

241.

2043C

[Sums on Segments](#) · [Tutorial](#)

Quality: 11,199 global accepts · Rating: 1600 · first AC: 2024-12-24 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data structures, dp, greedy, math

[reil_st's solution](#)

242.

2051E

[Best Price](#) · [Tutorial](#)

Quality: 11,958 global accepts · Rating: 1600 · first AC: 2024-12-22 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data structures, greedy, sortings

[reil_st's solution](#)

243.

2028C

[Alice's Adventures in Cutting Cake](#) · [Tutorial](#)

Quality: 9,983 global accepts · Rating: 1600 · first AC: 2024-11-11 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dp, greedy, two pointers

[reil_st's solution](#)

244.

2004D

[Colored Portals](#) · [Tutorial](#)

Quality: 13,258 global accepts · Rating: 1600 · first AC: 2024-08-15 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, data structures, graphs, greedy, implementation, shortest paths

[reil_st's solution](#)

245.

1996E

[Decode](#) · [Tutorial](#)

Quality: 12,537 global accepts · Rating: 1600 · first AC: 2024-07-26 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, data structures, implementation, math

[reil_st's solution](#)

246.

2203D

[Divisibility Game](#) · [Tutorial](#)

Quality: 5,434 global accepts · Rating: 1700 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, games, greedy, number theory

[reil_st's solution](#)

247.

2201B

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

Quality: 4,955 global accepts · Rating: 1700 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms

[reil_st's solution](#)

248.

2201A2

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

Quality: 5,089 global accepts · Rating: 1700 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp

[reil_st's solution](#)

249.

2178D

[Xmas or Hysteria](#) · [Tutorial](#)

Quality: 6,698 global accepts · Rating: 1700 · first AC: 2025-12-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, math

[reil_st's solution](#)

250.

2161B

[Make Connected](#) · [Tutorial](#)

Quality: 5,372 global accepts · Rating: 1700 · first AC: 2025-10-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, implementation

[reil_st's solution](#)

251.

2159A

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

Quality: 8,133 global accepts · Rating: 1700 · first AC: 2025-10-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, implementation, interactive

[reil_st's solution](#)

252.

2152D

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

Quality: 6,756 global accepts · Rating: 1700 · first AC: 2025-10-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy, math

[reil_st's solution](#)

253.

2150B

[Grid Counting](#) · [Tutorial](#)

Quality: 6,051 global accepts · Rating: 1700 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, implementation, math

[reil_st's solution](#)

254.

2135B

[For the Champion](#) · [Tutorial](#)

Quality: 7,344 global accepts · Rating: 1700 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, interactive, math

[reil_st's solution](#)

255.

2132E

[Arithmetics Competition](#) · [Tutorial](#)

Quality: 7,594 global accepts · Rating: 1700 · first AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, greedy, sortings, ternary search

[reil_st's solution](#)

256.

2122C

[Manhattan Pairs](#) · [Tutorial](#)

Quality: 8,399 global accepts · Rating: 1700 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, geometry, greedy, math, sortings

[reil_st's solution](#)

257.

2124D

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

Quality: 8,097 global accepts · Rating: 1700 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings, two pointers

[reil_st's solution](#)

258.

2123F

[Minimize Fixed Points](#) · [Tutorial](#)

Quality: 9,759 global accepts · Rating: 1700 · first AC: 2025-07-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, number theory

[reil_st's solution](#)

259.

2096C

[Wonderful City](#) · [Tutorial](#)

Quality: 8,226 global accepts · Rating: 1700 · first AC: 2025-04-19 · C++20 (GCC 13-64) (first AC) · Tags: dp, implementation

[reil_st's solution](#)

260.

2086D

[Even String](#) · [Tutorial](#)

Quality: 8,366 global accepts · Rating: 1700 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: brute force, combinatorics, dp, math, strings

[reil_st's solution](#)

261.

2071C

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

Quality: 9,697 global accepts · Rating: 1700 · first AC: 2025-02-28 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, dfs and similar, dp, greedy, sortings, trees

[reil_st's solution](#)

262.

2053D

[Refined Product Optimality](#) · [Tutorial](#)

Quality: 7,685 global accepts · Rating: 1700 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, greedy, math, schedules, sortings

[reil_st's solution](#)

263.

2039D

[Shohag Loves GCD](#) · [Tutorial](#)

Quality: 6,969 global accepts · Rating: 1700 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math, number theory

[reil_st's solution](#)

264.

2031D

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

Quality: 9,677 global accepts · Rating: 1700 · first AC: 2024-11-15 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, dfs and similar, dp, dsu, greedy, implementation, two pointers

[reil_st's solution](#)

265.

2029C

[New Rating](#) · [Tutorial](#)

Quality: 7,585 global accepts · Rating: 1700 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dp, greedy

[reil_st's solution](#)

266.

2027D1

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

Quality: 6,966 global accepts · Rating: 1700 · first AC: 2024-10-26 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dp, graphs, greedy, implementation, two pointers

[reil_st's solution](#)

267.

2023B

[Skipping](#) · [Tutorial](#)

Quality: 7,080 global accepts · Rating: 1700 · first AC: 2024-10-20 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dp, graphs, shortest paths

[reil_st's solution](#)

268.

2006A

[Iris and Game on the Tree](#) · [Tutorial](#)

Quality: 9,370 global accepts · Rating: 1700 · first AC: 2024-08-30 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dfs and similar, games, graphs, greedy, trees

[reil_st's solution](#)

269.

1995B2

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

Quality: 10,150 global accepts · Rating: 1700 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, greedy, math, sortings, two pointers

[reil_st's solution](#)

270.

1992E

[Novice's Mistake](#) · [Tutorial](#)

Quality: 10,758 global accepts · Rating: 1700 · first AC: 2024-07-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, implementation, math, strings

[reil_st's solution](#)

271.

2218G

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

Quality: 3,623 global accepts · Rating: 1800 · first AC: 2026-04-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math

[reil_st's solution](#)

272.

2211C2

[Equal Multisets \(Hard Version\)](#) · [Tutorial](#)

Quality: 3,678 global accepts · Rating: 1800 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dsu, greedy

[reil_st's solution](#)

273.

2196C1

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

Quality: 3,594 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

[reil_st's solution](#)

274.

2187B

[Shortest Statement Ever](#) · [Tutorial](#)

Quality: 5,288 global accepts · Rating: 1800 · first AC: 2026-01-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, dp, greedy

[reil_st's solution](#)

275.

2184E

[Exquisite Array](#) · [Tutorial](#)

Quality: 5,773 global accepts · Rating: 1800 · first AC: 2026-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dsu, sortings

[reil_st's solution](#)

276.

2182E

[New Year's Gifts](#) · [Tutorial](#)

Quality: 5,567 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

[reil_st's solution](#)

277.

2179E

[Blackslex and Girls](#) · [Tutorial](#)

Quality: 5,783 global accepts · Rating: 1800 · first AC: 2025-12-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, geometry, math

[reil_st's solution](#)

278.

2176D

[Fibonacci Paths](#) · [Tutorial](#)

Quality: 5,761 global accepts · Rating: 1800 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, graphs, sortings

[reil_st's solution](#)

279.

2138C1

[Maple and Tree Beauty \(Easy Version\)](#) · [Tutorial](#)

Quality: 5,427 global accepts · Rating: 1800 · first AC: 2025-09-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dfs and similar, dp, graphs, trees

[reil_st's solution](#)

280.

2127D

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

Quality: 6,196 global accepts · Rating: 1800 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dfs and similar, graphs, trees

[reil_st's solution](#)

281.

2120D

[Matrix game](#) · [Tutorial](#)

Quality: 5,777 global accepts · Rating: 1800 · first AC: 2025-06-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, math

[reil_st's solution](#)

282.

2101B

[Quartet Swapping](#) · [Tutorial](#)

Quality: 6,827 global accepts · Rating: 1800 · first AC: 2025-05-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, divide and conquer, greedy, sortings

[reil_st's solution](#)

283.

2079D

[Cute Subsequences](#) · [Tutorial](#)

Quality: 683 global accepts · Rating: 1800 · first AC: 2025-03-07 · C++20 (GCC 13-64) (first AC) · Tags: *special, sortings
[reil_st's solution](#)

284.

2071D1

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

Quality: 6,694 global accepts · Rating: 1800 · first AC: 2025-02-28 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, dp, implementation, math
[reil_st's solution](#)

285.

2043D

[Problem about GCD](#) · [Tutorial](#)

Quality: 7,680 global accepts · Rating: 1800 · first AC: 2024-12-24 · C++20 (GCC 13-64) (first AC) · Tags: brute force, flows, math, number theory
[reil_st's solution](#)

286.

2039C2

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

Quality: 4,969 global accepts · Rating: 1800 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, math, number theory
[reil_st's solution](#)

287.

2032D

[Genokraken](#) · [Tutorial](#)

Quality: 6,200 global accepts · Rating: 1800 · first AC: 2024-11-01 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, graphs, greedy, implementation, interactive, trees, two pointers
[reil_st's solution](#)

288.

2006B

[Iris and the Tree](#) · [Tutorial](#)

Quality: 4,357 global accepts · Rating: 1800 · first AC: 2024-08-30 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, dfs and similar, dsu, math, trees
[reil_st's solution](#)

289.

1995C

[Squaring](#) · [Tutorial](#)

Quality: 10,289 global accepts · Rating: 1800 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, greedy, implementation, math, number theory
[reil_st's solution](#)

290.

1990D

[Grid Puzzle](#) · [Tutorial](#)

Quality: 7,719 global accepts · Rating: 1800 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, dp, greedy, implementation
[reil_st's solution](#)

291.

2211D

[AND-array](#) · [Tutorial](#)

Quality: 2,901 global accepts · Rating: 1900 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, math
[reil_st's solution](#)

292.

2200F

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

Quality: 2,892 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

[reil_st's solution](#)

293.

2190B2

[Sub-RBS \(Hard Version\)](#) · [Tutorial](#)

Quality: 3,180 global accepts · Rating: 1900 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, games, implementation, strings

[reil_st's solution](#)

294.

2184G

[Nastiness of Segments](#) · [Tutorial](#)

Quality: 2,965 global accepts · Rating: 1900 · first AC: 2026-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures

[reil_st's solution](#)

295.

2184F

[Cherry Tree](#) · [Tutorial](#)

Quality: 3,897 global accepts · Rating: 1900 · first AC: 2026-01-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, dp, graphs, trees

[reil_st's solution](#)

296.

2180D

[Insolvable Disks](#) · [Tutorial](#)

Quality: 4,255 global accepts · Rating: 1900 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, greedy, math

[reil_st's solution](#)

297.

2180C

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

Quality: 6,464 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

[reil_st's solution](#)

298.

2174B

[Wishing Cards](#) · [Tutorial](#)

Quality: 3,970 global accepts · Rating: 1900 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp

[reil_st's solution](#)

299.

2173D

[Taiga's Carry Chains](#) · [Tutorial](#)

Quality: 3,639 global accepts · Rating: 1900 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, dp, greedy, math

[reil_st's solution](#)

300.

2157E

[Adjusting Drones](#) · [Tutorial](#)

Quality: 3,571 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

[reil_st's solution](#)

301.

2165B

[Marble Council](#) · [Tutorial](#)

Quality: 4,540 global accepts · Rating: 1900 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, math, sortings

[reil_st's solution](#)

302.

2138B

[Antiamuny Wants to Learn Swap](#) · [Tutorial](#)

Quality: 5,333 global accepts · Rating: 1900 · first AC: 2025-09-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, two

pointers

[reil_st's solution](#)

303.

2133D

[Chicken Jockey](#) · [Tutorial](#)

Quality: 7,486 global accepts · Rating: 1900 · first AC: 2025-08-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy

[reil_st's solution](#)

304.

2131F

[Unjust Binary Life](#) · [Tutorial](#)

Quality: 4,724 global accepts · Rating: 1900 · first AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, greedy, math, sortings, two pointers

[reil_st's solution](#)

305.

2129C1

[Interactive RBS \(Easy Version\)](#) · [Tutorial](#)

Quality: 3,860 global accepts · Rating: 1900 · first AC: 2025-07-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[reil_st's solution](#)

306.

2128E1

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

Quality: 6,542 global accepts · Rating: 1900 · first AC: 2025-07-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, greedy, math

[reil_st's solution](#)

307.

2064D

[Eating](#) · [Tutorial](#)

Quality: 5,878 global accepts · Rating: 1900 · first AC: 2025-02-16 · C++20 (GCC 13-64) (first AC) · Tags: binary search, bitmasks, brute force, data structures, dp, greedy, trees, two pointers

[reil_st's solution](#)

308.

2066B

[White Magic](#) · [Tutorial](#)

Quality: 5,459 global accepts · Rating: 1900 · first AC: 2025-02-11 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, dp, greedy, implementation

[reil_st's solution](#)

309.

2053E

[Resourceful Caterpillar Sequence](#) · [Tutorial](#)

Quality: 4,515 global accepts · Rating: 1900 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: dfs and similar, dp, games, graphs, greedy, trees

[reil_st's solution](#)

310.

2049D

[Shift + Esc](#) · [Tutorial](#)

Quality: 6,022 global accepts · Rating: 1900 · first AC: 2024-12-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, dp

[reil_st's solution](#)

311.

2029D

[Cool Graph](#) · [Tutorial](#)

Quality: 3,926 global accepts · Rating: 1900 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, dfs and similar, dsu, graphs, greedy, trees

[reil_st's solution](#)

312.

2001D

[Longest Max Min Subsequence](#) · [Tutorial](#)

Quality: 6,385 global accepts · Rating: 1900 · first AC: 2024-08-20 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, data structures, greedy, implementation

[reil_st's solution](#)

313.

2000F

[Color Rows and Columns](#) · [Tutorial](#)

Quality: 6,954 global accepts · Rating: 1900 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, implementation, math

[reil_st's solution](#)

314.

2002D1

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

Quality: 5,089 global accepts · Rating: 1900 · first AC: 2024-08-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, dfs and similar, graphs, hashing, trees

[reil_st's solution](#)

315.

1998C

[Perform Operations to Maximize Score](#) · [Tutorial](#)

Quality: 7,092 global accepts · Rating: 1900 · first AC: 2024-08-10 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, constructive algorithms, greedy, implementation

[reil_st's solution](#)

316.

1991E

[Coloring Game](#) · [Tutorial](#)

Quality: 5,125 global accepts · Rating: 1900 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dfs and similar, games, graphs, greedy, interactive

[reil_st's solution](#)

317.

1996F

[Bomb](#) · [Tutorial](#)

Quality: 6,322 global accepts · Rating: 1900 · first AC: 2024-07-26 · C++20 (GCC 13-64) (first AC) · Tags: binary search, greedy, math

[reil_st's solution](#)

318.

1992F

[Valuable Cards](#) · [Tutorial](#)

Quality: 7,410 global accepts · Rating: 1900 · first AC: 2024-07-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, greedy, number theory, two pointers

[reil_st's solution](#)

319.

2201C

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

Quality: 1,993 global accepts · Rating: 2000 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, greedy

[reil_st's solution](#)

320.

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

[reil_st's solution](#)

321.

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

[reil_st's solution](#)

322.

2179F

[Blackslex and Another RGB Walking](#) · [Tutorial](#)

Quality: 2,749 global accepts · Rating: 2000 · first AC: 2025-12-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: communication, constructive algorithms, graphs, interactive, number theory, trees

[reil_st's solution](#)

323.

2158D

[Palindrome Flipping](#) · [Tutorial](#)

Quality: 3,284 global accepts · Rating: 2000 · first AC: 2025-11-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, graphs, implementation, shortest paths, strings

[reil_st's solution](#)

324.

2171G

[Sakura Adachi and Optimal Sequences](#) · [Tutorial](#)

Quality: 2,325 global accepts · Rating: 2000 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, greedy, math

[reil_st's solution](#)

325.

2171E

[Anisphia Wynn Palettia and Good Permutations](#) · [Tutorial](#)

Quality: 3,654 global accepts · Rating: 2000 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, number theory

[reil_st's solution](#)

326.

2165C

[Binary Wine](#) · [Tutorial](#)

Quality: 3,529 global accepts · Rating: 2000 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy, math

[reil_st's solution](#)

327.

2138C2

[Maple and Tree Beauty \(Hard Version\)](#) · [Tutorial](#)

Quality: 3,370 global accepts · Rating: 2000 · first AC: 2025-09-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, dfs and similar, dp, fft, trees

[reil_st's solution](#)

328.

2135C

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

Quality: 3,891 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

[reil_st's solution](#)

329.

2131G

[Wafu!](#) · [Tutorial](#)

Quality: 3,772 global accepts · Rating: 2000 · first AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, data structures, dfs and similar, dp, math

[reil_st's solution](#)

330.

2129C2

[Interactive RBS \(Medium Version\)](#) · [Tutorial](#)

Quality: 2,503 global accepts · Rating: 2000 · first AC: 2025-07-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[reil_st's solution](#)

331.

2096D

[Wonderful Lightbulbs](#) · [Tutorial](#)

Quality: 5,603 global accepts · Rating: 2000 · first AC: 2025-04-19 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, constructive algorithms, math

[reil_st's solution](#)

332.

2051F

[Joker](#) · [Tutorial](#)

Quality: 4,002 global accepts · Rating: 2000 · first AC: 2024-12-22 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation, math

[reil_st's solution](#)

333.

2028D

[Alice's Adventures in Cards](#) · [Tutorial](#)

Quality: 3,740 global accepts · Rating: 2000 · first AC: 2024-11-11 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, dp, graphs, greedy, implementation, ternary search

[reil_st's solution](#)

334.

2207E1

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

Quality: 1,664 global accepts · Rating: 2100 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

335.

2183E

[LCM is Legendary Counting Master](#) · [Tutorial](#)

Quality: 2,853 global accepts · Rating: 2100 · first AC: 2026-01-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, math, number theory

[reil_st's solution](#)

336.

2183D2

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

Quality: 2,498 global accepts · Rating: 2100 · first AC: 2026-01-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, constructive algorithms, data structures, dfs and similar, greedy, implementation, trees

[reil_st's solution](#)

337.

2170E

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

Quality: 2,318 global accepts · Rating: 2100 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dp

[reil_st's solution](#)

338.

2169D2

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

Quality: 2,273 global accepts · Rating: 2100 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, divide and conquer, greedy, implementation, math, number theory

[reil_st's solution](#)

339.

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

[reil_st's solution](#)

340.

2159B

[Rectangles](#) · [Tutorial](#)

Quality: 2,320 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

[reil_st's solution](#)

341.

2150C

[Limited Edition Shop](#) · [Tutorial](#)

Quality: 2,659 global accepts · Rating: 2100 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp

[reil_st's solution](#)

342.

2135D1

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

Quality: 2,439 global accepts · Rating: 2100 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, interactive, math

[reil_st's solution](#)

343.

2132F

[Rada and the Chamomile Valley · Tutorial](#)

Quality: 2,772 global accepts · Rating: 2100 · first AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, graphs, shortest paths

[reil_st's solution](#)

344.

2127E

[Ancient Tree · Tutorial](#)

Quality: 2,741 global accepts · Rating: 2100 · first AC: 2025-08-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, dfs and similar, dsu, greedy, trees

[reil_st's solution](#)

345.

2124E

[Make it Zero · Tutorial](#)

Quality: 3,826 global accepts · Rating: 2100 · first AC: 2025-07-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math

[reil_st's solution](#)

346.

2123G

[Modular Sorting · Tutorial](#)

Quality: 3,249 global accepts · Rating: 2100 · first AC: 2025-07-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, data structures, greedy, math, number theory, sortings

[reil_st's solution](#)

347.

2115B

[Gellyfish and Camellia Japonica · Tutorial](#)

Quality: 3,982 global accepts · Rating: 2100 · first AC: 2025-05-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, dfs and similar, dp, graphs, greedy, trees

[reil_st's solution](#)

348.

2107D

[Apple Tree Traversing · Tutorial](#)

Quality: 3,556 global accepts · Rating: 2100 · first AC: 2025-05-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dfs and similar, greedy, implementation, trees

[reil_st's solution](#)

349.

2051G

[Snakes · Tutorial](#)

Quality: 2,428 global accepts · Rating: 2100 · first AC: 2024-12-22 · last AC: 2024-12-22 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, dp, dsu, graphs

[reil_st's solution](#)

350.

2031E

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

Quality: 2,691 global accepts · Rating: 2100 · first AC: 2024-11-16 · last AC: 2024-11-16 · C++20 (GCC 13-64) (first AC) · Tags: data structures, dfs and similar, dp, greedy, implementation, math, sortings, trees

[reil_st's solution](#)

351.

2029E

[Common Generator](#) · [Tutorial](#)

Quality: 3,536 global accepts · Rating: 2100 · first AC: 2024-11-11 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, math, number theory

[reil_st's solution](#)

352.

2004E

[Not a Nim Problem](#) · [Tutorial](#)

Quality: 5,071 global accepts · Rating: 2100 · first AC: 2024-08-15 · C++17 (GCC 7-32) (first AC) · Tags: brute force, games, math, number theory

[reil_st's solution](#)

353.

2000G

[Call During the Journey](#) · [Tutorial](#)

Quality: 3,131 global accepts · Rating: 2100 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, graphs, greedy, shortest paths

[reil_st's solution](#)

354.

2207D

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

Quality: 2,111 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

[reil_st's solution](#)

355.

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

[reil_st's solution](#)

356.

2203E

[Probabilistic Card Game](#) · [Tutorial](#)

Quality: 1,419 global accepts · Rating: 2200 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, games, greedy, math, ternary search

[reil_st's solution](#)

357.

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

[reil_st's solution](#)

358.

2179H

[Blackslex and Plants](#) · [Tutorial](#)

Quality: 1,302 global accepts · Rating: 2200 · first AC: 2025-12-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, data structures, dp, implementation, math

[reil_st's solution](#)

359.

2170D

[Almost Roman](#) · [Tutorial](#)

Quality: 1,682 global accepts · Rating: 2200 · first AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation

[reil_st's solution](#)

360.

2101C

[23 Kingdom](#) · [Tutorial](#)

Quality: 2,264 global accepts · Rating: 2200 · first AC: 2025-05-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force,

data structures, greedy, ternary search, two pointers

[reil_st's solution](#)

361.

2070E

[Game with Binary String](#) · [Tutorial](#)

Quality: 1,854 global accepts · Rating: 2200 · first AC: 2025-02-27 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, divide and conquer, games, greedy, math

[reil_st's solution](#)

362.

2027D2

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

Quality: 1,905 global accepts · Rating: 2200 · first AC: 2024-10-26 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dp, greedy, implementation, two pointers

[reil_st's solution](#)

363.

2000H

[Ksyusha and the Loaded Set](#) · [Tutorial](#)

Quality: 2,317 global accepts · Rating: 2200 · first AC: 2024-08-13 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, data structures, implementation

[reil_st's solution](#)

364.

2187C

[Jerry and Tom](#) · [Tutorial](#)

Quality: 1,371 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

[reil_st's solution](#)

365.

2190C

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

Quality: 1,292 global accepts · Rating: 2300 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, interactive, sortings, two pointers

[reil_st's solution](#)

366.

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

[reil_st's solution](#)

367.

2180E

[No Effect XOR](#) · [Tutorial](#)

Quality: 1,737 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

[reil_st's solution](#)

368.

2159C

[Twin Polynomials](#) · [Tutorial](#)

Quality: 1,694 global accepts · Rating: 2300 · first AC: 2025-10-12 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, graph matchings, math

[reil_st's solution](#)

369.

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

[reil_st's solution](#)

370.

2134E

[Power Boxes](#) · [Tutorial](#)

Quality: 2,401 global accepts · Rating: 2300 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, implementation, interactive

[reil_st's solution](#)

371.

2134D

[Sliding Tree](#) · [Tutorial](#)

Quality: 3,644 global accepts · Rating: 2300 · first AC: 2025-08-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dfs and similar, greedy, implementation, trees

[reil_st's solution](#)

372.

2129C3

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

Quality: 1,663 global accepts · Rating: 2300 · first AC: 2025-07-31 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, dp, interactive

[reil_st's solution](#)

373.

2120E

[Lanes of Cars](#) · [Tutorial](#)

Quality: 1,869 global accepts · Rating: 2300 · first AC: 2025-06-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, dp, ternary search

[reil_st's solution](#)

374.

2107F1

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

Quality: 1,823 global accepts · Rating: 2300 · first AC: 2025-05-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, dp, greedy

[reil_st's solution](#)

375.

2097B

[Baggage Claim](#) · [Tutorial](#)

Quality: 1,932 global accepts · Rating: 2300 · first AC: 2025-04-26 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dfs and similar, dp, dsu, graphs, implementation, math, trees

[reil_st's solution](#)

376.

2066C

[Bitwise Slides](#) · [Tutorial](#)

Quality: 2,523 global accepts · Rating: 2300 · first AC: 2025-02-14 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, combinatorics, dp, math

[reil_st's solution](#)

377.

2028E

[Alice's Adventures in the Rabbit Hole](#) · [Tutorial](#)

Quality: 1,905 global accepts · Rating: 2300 · first AC: 2024-11-11 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dfs and similar, dp, games, greedy, math, probabilities, trees

[reil_st's solution](#)

378.

2006C

[Eri and Expanded Sets](#) · [Tutorial](#)

Quality: 2,074 global accepts · Rating: 2300 · first AC: 2024-08-30 · C++17 (GCC 7-32) (first AC) · Tags: data structures, divide and conquer, math, number theory, two pointers

[reil_st's solution](#)

379.

2002E

[Cosmic Rays](#) · [Tutorial](#)

Quality: 2,920 global accepts · Rating: 2300 · first AC: 2024-08-11 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, dp

[reil_st's solution](#)

380.

2002D2

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

Quality: 2,866 global accepts · Rating: 2300 · first AC: 2024-08-11 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dfs and similar, graphs, hashing, trees

[reil_st's solution](#)

381.

2211F

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

Quality: 914 global accepts · Rating: 2400 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, divide and conquer, dp, math

[reil_st's solution](#)

382.

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

[reil_st's solution](#)

383.

2176E

[Remove at the lowest cost](#) · [Tutorial](#)

Quality: 1,276 global accepts · Rating: 2400 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dfs and similar, dp, dsu, greedy, implementation, trees

[reil_st's solution](#)

384.

2176F

[Omega Numbers](#) · [Tutorial](#)

Quality: 1,487 global accepts · Rating: 2400 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, dp, math, number theory

[reil_st's solution](#)

385.

2174C1

[Beautiful Patterns \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,166 global accepts · Rating: 2400 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, math, probabilities

[reil_st's solution](#)

386.

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

[reil_st's solution](#)

387.

2171H

[Shiori Miyagi and Maximum Array Score](#) · [Tutorial](#)

Quality: 1,014 global accepts · Rating: 2400 · first AC: 2025-11-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, sortings

[reil_st's solution](#)

388.

2169E

[Points Selection](#) · [Tutorial](#)

Quality: 1,043 global accepts · Rating: 2400 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy

[reil_st's solution](#)

389.

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

[reil_st's solution](#)

390.

2122D

[Traffic Lights](#) · [Tutorial](#)

Quality: 2,473 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

[reil_st's solution](#)

391.

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

[reil_st's solution](#)

392.

2096E

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

Quality: 2,046 global accepts · Rating: 2400 · first AC: 2025-04-19 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation, sortings

[reil_st's solution](#)

393.

2084E

[Blossom](#) · [Tutorial](#)

Quality: 1,792 global accepts · Rating: 2400 · first AC: 2025-04-05 · C++20 (GCC 13-64) (first AC) · Tags: binary search, combinatorics, dp, implementation, math, two pointers

[reil_st's solution](#)

394.

2086E

[Zebra-like Numbers](#) · [Tutorial](#)

Quality: 1,665 global accepts · Rating: 2400 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, constructive algorithms, dfs and similar, dp, greedy, math

[reil_st's solution](#)

395.

2064E

[Mycraft Sand Sort](#) · [Tutorial](#)

Quality: 1,470 global accepts · Rating: 2400 · first AC: 2025-02-16 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, data structures, dsu, greedy, math, sortings

[reil_st's solution](#)

396.

2049E

[Broken Queries](#) · [Tutorial](#)

Quality: 1,591 global accepts · Rating: 2400 · first AC: 2024-12-20 · C++20 (GCC 13-64) (first AC) · Tags: binary search, bitmasks, brute force, constructive algorithms, implementation, interactive

[reil_st's solution](#)

397.

2023C

[C+K+S](#) · [Tutorial](#)

Quality: 1,376 global accepts · Rating: 2400 · first AC: 2024-10-20 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, greedy, hashing, implementation, strings

[reil_st's solution](#)

398.

2001E1

[Deterministic Heap \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,543 global accepts · Rating: 2400 · first AC: 2024-08-20 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, dp, math, trees

[reil_st's solution](#)

399.

2211E

[Minimum Path Cover](#) · [Tutorial](#)

Quality: 856 global accepts · Rating: 2500 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, greedy, interactive, math, number theory, trees

[reil_st's solution](#)

400.

2201D

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

Quality: 785 global accepts · Rating: 2500 · first AC: 2026-02-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, implementation

[reil_st's solution](#)

401.

2196D

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

Quality: 995 global accepts · Rating: 2500 · first AC: 2026-02-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, expression parsing, flows, greedy, strings

[reil_st's solution](#)

402.

2190D

[Prufer Vertex](#) · [Tutorial](#)

Quality: 950 global accepts · Rating: 2500 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dsu, number theory, probabilities, trees

[reil_st's solution](#)

403.

2183F

[Jumping Man](#) · [Tutorial](#)

Quality: 1,130 global accepts · Rating: 2500 · first AC: 2026-01-07 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, dfs and similar, dp, trees

[reil_st's solution](#)

404.

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

[reil_st's solution](#)

405.

2174C2

[Beautiful Patterns \(Hard Version\)](#) · [Tutorial](#)

Quality: 1,024 global accepts · Rating: 2500 · first AC: 2025-12-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, math, probabilities

[reil_st's solution](#)

406.

2165D

[Path Split](#) · [Tutorial](#)

Quality: 896 global accepts · Rating: 2500 · first AC: 2025-11-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: graph matchings, greedy

[reil_st's solution](#)

407.

2135D2

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

Quality: 991 global accepts · Rating: 2500 · first AC: 2025-08-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, interactive, math

[reil_st's solution](#)

408.

2125E

[Sets of Complementary Sums](#) · [Tutorial](#)

Quality: 1,416 global accepts · Rating: 2500 · first AC: 2025-07-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics,

dp, math, two pointers

[reil_st's solution](#)

409.

2101D

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

Quality: 1,023 global accepts · Rating: 2500 · first AC: 2025-05-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, implementation, sortings, two pointers

[reil_st's solution](#)

410.

2029F

[Palindrome Everywhere](#) · [Tutorial](#)

Quality: 851 global accepts · Rating: 2500 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, graphs, greedy

[reil_st's solution](#)

411.

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

[reil_st's solution](#)

412.

2203F

[Binary Search with One Swap](#) · [Tutorial](#)

Quality: 414 global accepts · Rating: 2600 · first AC: 2026-02-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, divide and conquer, dp, hashing, math, two pointers

[reil_st's solution](#)

413.

2187D

[Cool Problem](#) · [Tutorial](#)

Quality: 635 global accepts · Rating: 2600 · first AC: 2026-02-03 · last AC: 2026-02-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, dp, math

[reil_st's solution](#)

414.

2158E

[Sink](#) · [Tutorial](#)

Quality: 627 global accepts · Rating: 2600 · first AC: 2025-11-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, divide and conquer, dsu, graphs, implementation

[reil_st's solution](#)

415.

2170F

[Build XOR on a Segment](#) · [Tutorial](#)

Quality: 780 global accepts · Rating: 2600 · first AC: 2025-11-28 · last AC: 2025-11-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, dp

[reil_st's solution](#)

416.

2138D

[Antiamuny and Slider Movement](#) · [Tutorial](#)

Quality: 640 global accepts · Rating: 2600 · first AC: 2025-09-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, implementation, math, sortings

[reil_st's solution](#)

417.

2132G

[Famous Choreographer](#) · [Tutorial](#)

Quality: 515 global accepts · Rating: 2600 · first AC: 2025-08-21 · last AC: 2025-08-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: hashing, implementation, strings

[reil_st's solution](#)

418.

2131H

[Sea, You & copriMe](#) · [Tutorial](#)

Quality: 887 global accepts · Rating: 2600 · first AC: 2025-08-15 · last AC: 2025-08-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, graphs, greedy, math, number theory

[reil_st's solution](#)

419.

2129D

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

Quality: 947 global accepts · Rating: 2600 · first AC: 2025-08-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, dp, implementation, math

[reil_st's solution](#)

420.

2122E

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

Quality: 1,079 global accepts · Rating: 2600 · first AC: 2025-07-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, greedy, math

[reil_st's solution](#)

421.

2064F

[We Be Summing](#) · [Tutorial](#)

Quality: 702 global accepts · Rating: 2600 · first AC: 2025-02-16 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, dp, two pointers

[reil_st's solution](#)

422.

2053F

[Earnest Matrix Complement](#) · [Tutorial](#)

Quality: 947 global accepts · Rating: 2600 · first AC: 2024-12-28 · last AC: 2024-12-29 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, dp, greedy, implementation, math

[reil_st's solution](#)

423.

2169F

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

Quality: 335 global accepts · Rating: 2700 · first AC: 2025-11-14 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, fft, math

[reil_st's solution](#)

424.

2150D

[Attraction Theory](#) · [Tutorial](#)

Quality: 752 global accepts · Rating: 2700 · first AC: 2025-09-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math

[reil_st's solution](#)

425.

2201F2

[Monotone Monochrome Matrices \(Hard Version\)](#) · [Tutorial](#)

Quality: 400 global accepts · Rating: 2800 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, hashing, math

[reil_st's solution](#)

426.

2178G

[deCH OR Dations](#) · [Tutorial](#)

Quality: 594 global accepts · Rating: 2800 · first AC: 2026-01-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, data structures, dp, hashing, probabilities

[reil_st's solution](#)

427.

2182G

[Short Garland](#) · [Tutorial](#)

Quality: 350 global accepts · Rating: 2800 · first AC: 2025-12-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dfs and similar, dp, trees

[reil_st's solution](#)

428.

2180F1

[Control Car \(Easy Version\)](#) · [Tutorial](#)

Quality: 405 global accepts · Rating: 2800 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, probabilities

[reil_st's solution](#)

429.

2157G

[Isaac's Queries](#) · [Tutorial](#)

Quality: 411 global accepts · Rating: 2800 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, constructive algorithms, dfs and similar, divide and conquer, dp, greedy, interactive, math, pro...

[reil_st's solution](#)

430.

2207F

[Hanabi](#) · [Tutorial](#)

Quality: 270 global accepts · Rating: 2900 · first AC: 2026-03-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, dsu, flows, graph matchings, graphs, greedy

[reil_st's solution](#)

431.

2201F1

[Monotone Monochrome Matrices \(Medium Version\)](#) · [Tutorial](#)

Quality: 271 global accepts · Rating: 2900 · first AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, hashing

[reil_st's solution](#)

432.

2201E

[ABBA Counting](#) · [Tutorial](#)

Quality: 277 global accepts · Rating: 2900 · first AC: 2026-02-27 · last AC: 2026-02-27 · C++23 (GCC 14-64, msys2) (first AC) · Tags: fft, math, number theory, strings

[reil_st's solution](#)

433.

2129E

[Induced Subgraph Queries](#) · [Tutorial](#)

Quality: 476 global accepts · Rating: 3000 · first AC: 2025-08-01 · last AC: 2025-08-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, graphs, sortings

[reil_st's solution](#)

434.

2125F

[Timofey and Docker](#) · [Tutorial](#)

Quality: 397 global accepts · Rating: 3000 · first AC: 2025-07-23 · last AC: 2025-07-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, divide and conquer, dp

[reil_st's solution](#)

435.

2187F1

[AI Fine \(Maximizing Version\)](#) · [Tutorial](#)

Quality: 215 global accepts · Rating: 3100 · first AC: 2026-02-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, divide and conquer, trees

[reil_st's solution](#)

436.

2223C

[Zhily and Signpost](#) · [Tutorial](#)

Quality: 325 global accepts · Rating: — · first AC: 2026-05-06 · last AC: 2026-05-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, math, number theory, trees

[reil_st's solution](#)

437.

2223B

[Zhily and Barknights](#) · [Tutorial](#)

Quality: 1,471 global accepts · Rating: — · first AC: 2026-05-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, dp, math, sortings, two pointers

[reil_st's solution](#)

438.

2223A

[Zhily and Bracket Swapping](#) · [Tutorial](#)

Quality: 2,892 global accepts · Rating: — · first AC: 2026-05-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[reil_st's solution](#)

439.

2222F

[Building Tree](#) · [Tutorial](#)

Quality: 575 global accepts · Rating: — · first AC: 2026-05-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, divide and conquer, dsu, graphs, implementation

[reil_st's solution](#)

440.

2227H

[Fallen Leaves](#) · [Tutorial](#)

Quality: 963 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, dp, trees

[reil_st's solution](#)

441.

2227G

[Drowning](#) · [Tutorial](#)

Quality: 1,314 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, math

[reil_st's solution](#)

442.

2227F

[It Just Keeps Going Sideways](#) · [Tutorial](#)

Quality: 2,794 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, greedy, math

[reil_st's solution](#)

443.

2227E

[It All Went Sideways](#) · [Tutorial](#)

Quality: 6,125 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data structures, dp, greedy

[reil_st's solution](#)

444.

2227D

[Palindromex](#) · [Tutorial](#)

Quality: 8,798 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, constructive algorithms, data structures, greedy, implementation, two pointers

[reil_st's solution](#)

445.

2227C

[Snowfall](#) · [Tutorial](#)

Quality: 15,196 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math

[reil_st's solution](#)

446.

2227B

[Party Monster](#) · [Tutorial](#)

Quality: 18,213 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy

[reil_st's solution](#)

447.

2227A

[Koshary](#) · [Tutorial](#)

Quality: 19,639 global accepts · Rating: — · first AC: 2026-04-30 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math
[reil_st's solution](#)

448.

2222E

[Seek the Truth](#) · [Tutorial](#)

Quality: 1,944 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[reil_st's solution](#)

449.

2222D

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

Quality: 3,187 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, sortings

[reil_st's solution](#)

450.

2222C

[Median Partition](#) · [Tutorial](#)

Quality: 4,775 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, math

[reil_st's solution](#)

451.

2222B

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

Quality: 7,278 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[reil_st's solution](#)

452.

2222A

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

Quality: 9,998 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, math

[reil_st's solution](#)

453.

2225E

[Covering Points with Circles](#) · [Tutorial](#)

Quality: 1,102 global accepts · Rating: — · first AC: 2026-04-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, geometry, math

[reil_st's solution](#)

454.

2225F

[String Cutting](#) · [Tutorial](#)

Quality: 600 global accepts · Rating: — · first AC: 2026-04-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, greedy, hashing, string suffix structures, strings

[reil_st's solution](#)

455.

2225D

[Exceptional Segments](#) · [Tutorial](#)

Quality: 6,617 global accepts · Rating: — · first AC: 2026-04-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, math

[reil_st's solution](#)

456.

2225C

[Red-Black Pairs](#) · [Tutorial](#)

Quality: 11,344 global accepts · Rating: — · first AC: 2026-04-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy

[reil_st's solution](#)

457.

2225B

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

Quality: 14,155 global accepts · Rating: — · first AC: 2026-04-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, greedy

[reil_st's solution](#)

458.

2225A

[A Number Between Two Others](#) · [Tutorial](#)

Quality: 17,692 global accepts · Rating: — · first AC: 2026-04-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math
[reil_st's solution](#)