

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

<https://cfelitetracker.vercel.app>

Unique solved — lunatide.tech

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

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

Filters: none

Count: 36

1.

2158A

[Suspension](#) · [Tutorial](#)

Quality: 23,390 global accepts · Rating: 800 · first AC: 2025-11-29 · C++20 (GCC 13-64) (first AC) · Tags: [constructive algorithms](#), [greedy](#), [math](#)
[lunatide.tech's solution](#)

2.

2156A

[Pizza Time](#) · [Tutorial](#)

Quality: 26,867 global accepts · Rating: 800 · first AC: 2025-10-24 · C++20 (GCC 13-64) (first AC) · Tags: [brute force](#), [constructive algorithms](#), [greedy](#)
[lunatide.tech's solution](#)

3.

2154A

[Notelock](#) · [Tutorial](#)

Quality: 23,164 global accepts · Rating: 800 · first AC: 2025-10-19 · C++20 (GCC 13-64) (first AC) · Tags: [greedy](#), [two pointers](#)
[lunatide.tech's solution](#)

4.

2162A

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

Quality: 41,586 global accepts · Rating: 800 · first AC: 2025-10-17 · C++20 (GCC 13-64) (first AC) · Tags: [brute force](#), [greedy](#)
[lunatide.tech's solution](#)

5.

2160A

[MEX Partition](#) · [Tutorial](#)

Quality: 22,454 global accepts · Rating: 800 · first AC: 2025-10-12 · C++20 (GCC 13-64) (first AC) · Tags: [math](#)
[lunatide.tech's solution](#)

6.

2156B

[Strange Machine](#) · [Tutorial](#)

Quality: 20,760 global accepts · Rating: 1000 · first AC: 2025-10-24 · C++20 (GCC 13-64) (first AC) · Tags: [binary search](#), [brute force](#), [greedy](#), [implementation](#)
[lunatide.tech's solution](#)

7.

2154B

[Make it Zigzag](#) · [Tutorial](#)

Quality: 19,808 global accepts · Rating: 1000 · first AC: 2025-10-19 · C++20 (GCC 13-64) (first AC) · Tags: [constructive algorithms](#), [greedy](#)
[lunatide.tech's solution](#)

8.

2162B

[Beautiful String](#) · [Tutorial](#)

Quality: 27,906 global accepts · Rating: 1000 · first AC: 2025-10-17 · C++20 (GCC 13-64) (first AC) · Tags: [brute force](#), [constructive algorithms](#)
[lunatide.tech's solution](#)

9.

2162C

[Beautiful XOR](#) · [Tutorial](#)

Quality: 21,322 global accepts · Rating: 1100 · first AC: 2025-10-17 · C++20 (GCC 13-64) (first AC) · Tags: [bitmasks](#), [constructive algorithms](#), [greedy](#)
[lunatide.tech's solution](#)

10.

2158B

[Split](#) · [Tutorial](#)

Quality: 13,946 global accepts · Rating: 1200 · first AC: 2025-11-29 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math

[lunatide.tech's solution](#)

11.

2160C

[Reverse XOR](#) · [Tutorial](#)

Quality: 15,157 global accepts · Rating: 1300 · first AC: 2025-10-12 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks

[lunatide.tech's solution](#)

12.

2158C

[Annoying Game](#) · [Tutorial](#)

Quality: 11,060 global accepts · Rating: 1400 · first AC: 2025-11-29 · C++20 (GCC 13-64) (first AC) · Tags: dp, games, greedy

[lunatide.tech's solution](#)

13.

2156C

[Maximum GCD on Whiteboard](#) · [Tutorial](#)

Quality: 12,280 global accepts · Rating: 1400 · first AC: 2025-10-24 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math, number theory

[lunatide.tech's solution](#)

14.

2154C1

[No Cost Too Great \(Easy Version\)](#) · [Tutorial](#)

Quality: 13,539 global accepts · Rating: 1400 · first AC: 2025-10-19 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation, math, number theory

[lunatide.tech's solution](#)

15.

2162D

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

Quality: 12,361 global accepts · Rating: 1400 · first AC: 2025-10-17 · C++20 (GCC 13-64) (first AC) · Tags: binary search, interactive

[lunatide.tech's solution](#)

16.

2162E

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

Quality: 9,334 global accepts · Rating: 1600 · first AC: 2025-10-17 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, schedules

[lunatide.tech's solution](#)

17.

2160D

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

Rating: 1700 · first AC: 2025-10-12 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, interactive, math

[lunatide.tech's solution](#)

18.

2156D

[Find the Last Number](#) · [Tutorial](#)

Quality: 5,370 global accepts · Rating: 1900 · first AC: 2025-10-24 · C++20 (GCC 13-64) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[lunatide.tech's solution](#)

19.

2158D

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

Quality: 3,283 global accepts · Rating: 2000 · first AC: 2025-11-29 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, graphs, implementation, shortest paths, strings

[lunatide.tech's solution](#)

20.

2162F

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

Quality: 2,914 global accepts · Rating: 2100 · first AC: 2025-10-17 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy
[lunatide.tech's solution](#)

21.

2156F1

[Strange Operation \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,618 global accepts · Rating: 2200 · first AC: 2025-10-24 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, greedy, implementation, sortings
[lunatide.tech's solution](#)

22.

2162G

[Beautiful Tree](#) · [Tutorial](#)

Quality: 2,811 global accepts · Rating: 2200 · first AC: 2025-10-17 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, math, probabilities, trees
[lunatide.tech's solution](#)

23.

2160F

[Twin Polynomials](#) · [Tutorial](#)

Rating: 2300 · first AC: 2025-10-12 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dp, graphs, math
[lunatide.tech's solution](#)

24.

2110E

[Melody](#) · [Tutorial](#)

Quality: 2,714 global accepts · Rating: 2300 · first AC: 2025-05-24 · C++20 (GCC 13-64) (first AC) · Tags: dfs and similar, graphs, implementation
[lunatide.tech's solution](#)

25.

2154E

[No Mind To Think](#) · [Tutorial](#)

Quality: 1,202 global accepts · Rating: 2500 · first AC: 2025-10-19 · C++20 (GCC 13-64) (first AC) · Tags: binary search, divide and conquer, greedy, sortings, ternary search, two pointers
[lunatide.tech's solution](#)

26.

2226G

[Stop Spot](#) · [Tutorial](#)

Quality: 127 global accepts · Rating: — · first AC: 2026-04-28 · C++20 (GCC 13-64) (first AC) · Tags: implementation, strings, trees
[lunatide.tech's solution](#)

27.

2226D

[Reserved Reversals](#) · [Tutorial](#)

Quality: 2,178 global accepts · Rating: — · first AC: 2026-04-28 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dp, greedy, math
[lunatide.tech's solution](#)

28.

2226A

[Disturbing Distribution](#) · [Tutorial](#)

Quality: 11,042 global accepts · Rating: — · first AC: 2026-04-28 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math
[lunatide.tech's solution](#)

29.

2226B

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

Quality: 9,937 global accepts · Rating: — · first AC: 2026-04-28 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math, number theory
[lunatide.tech's solution](#)

30.

2226C

[Mental Monumental \(Easy Version\) · Tutorial](#)

Quality: 5,450 global accepts · Rating: — · first AC: 2026-04-28 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, greedy, math, two pointers

[lunatide.tech's solution](#)

31.

2226E

[Mental Monumental \(Hard Version\) · Tutorial](#)

Quality: 719 global accepts · Rating: — · first AC: 2026-04-28 · C++20 (GCC 13-64) (first AC) · Tags: data structures, greedy, math, two pointers

[lunatide.tech's solution](#)

32.

2225E

[Covering Points with Circles · Tutorial](#)

Quality: 1,101 global accepts · Rating: — · first AC: 2026-04-21 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, geometry, math

[lunatide.tech's solution](#)

33.

2225D

[Exceptional Segments · Tutorial](#)

Quality: 6,595 global accepts · Rating: — · first AC: 2026-04-21 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, math

[lunatide.tech's solution](#)

34.

2225C

[Red-Black Pairs · Tutorial](#)

Quality: 11,301 global accepts · Rating: — · first AC: 2026-04-21 · C++20 (GCC 13-64) (first AC) · Tags: dp, greedy

[lunatide.tech's solution](#)

35.

2225B

[Alternating String · Tutorial](#)

Quality: 14,103 global accepts · Rating: — · first AC: 2026-04-21 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy

[lunatide.tech's solution](#)

36.

2225A

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

Quality: 17,635 global accepts · Rating: — · first AC: 2026-04-21 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math

[lunatide.tech's solution](#)