

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

<https://cfelitetracker.vercel.app>

Unique solved — CgnoS

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

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

Filters: none

Count: 29

- 1.**
2103A
[Common Multiple](#) · [Tutorial](#)
Quality: 24,951 global accepts · Rating: 800 · first AC: 2025-04-21 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation, math
[_CgnoS_'s solution](#)
- 2.**
2086A
[Cloudberry Jam](#) · [Tutorial](#)
Quality: 33,545 global accepts · Rating: 800 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: math
[_CgnoS_'s solution](#)
- 3.**
2075A
[To Zero](#) · [Tutorial](#)
Quality: 27,911 global accepts · Rating: 800 · first AC: 2025-03-17 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math
[_CgnoS_'s solution](#)
- 4.**
1484A
[Prison Break](#) · [Tutorial](#)
Rating: 800 · first AC: 2021-03-21 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms
[_CgnoS_'s solution](#)
- 5.**
1206A
[Choose Two Numbers](#) · [Tutorial](#)
Quality: 26,050 global accepts · Rating: 800 · first AC: 2019-08-18 · C++14 (GCC 6-32) (first AC) · Tags: math, sortings
[_CgnoS_'s solution](#)
- 6.**
1221A
[2048 Game](#) · [Tutorial](#)
Quality: 18,164 global accepts · Rating: 1000 · first AC: 2019-09-19 · C++14 (GCC 6-32) (first AC) · Tags: brute force, greedy, math
[_CgnoS_'s solution](#)
- 7.**
1215A
[Yellow Cards](#) · [Tutorial](#)
Quality: 12,185 global accepts · Rating: 1000 · first AC: 2019-09-15 · C++14 (GCC 6-32) (first AC) · Tags: greedy, implementation, math
[_CgnoS_'s solution](#)
- 8.**
2103B
[Binary Typewriter](#) · [Tutorial](#)
Quality: 17,709 global accepts · Rating: 1100 · first AC: 2025-04-21 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math
[_CgnoS_'s solution](#)
- 9.**
2086B
[Large Array and Segments](#) · [Tutorial](#)
Quality: 18,995 global accepts · Rating: 1100 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, greedy
[_CgnoS_'s solution](#)

10.

1221B

[Knights](#) · [Tutorial](#)

Quality: 12,526 global accepts · Rating: 1100 · first AC: 2019-09-19 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, greedy
[_CgnoS_'s solution](#)

11.

1221C

[Perfect Team](#) · [Tutorial](#)

Quality: 24,678 global accepts · Rating: 1200 · first AC: 2019-09-19 · C++14 (GCC 6-32) (first AC) · Tags: binary search, math
[_CgnoS_'s solution](#)

12.

1206C

[Almost Equal](#) · [Tutorial](#)

Rating: 1200 · first AC: 2019-08-18 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, math
[_CgnoS_'s solution](#)

13.

2086C

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

Quality: 16,129 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
[_CgnoS_'s solution](#)

14.

2075B

[Array Recoloring](#) · [Tutorial](#)

Quality: 18,834 global accepts · Rating: 1300 · first AC: 2025-03-17 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy
[_CgnoS_'s solution](#)

15.

1215B

[The Number of Products](#) · [Tutorial](#)

Quality: 18,355 global accepts · Rating: 1400 · first AC: 2019-09-15 · C++14 (GCC 6-32) (first AC) · Tags: combinatorics, dp, implementation
[_CgnoS_'s solution](#)

16.

2075C

[Two Colors](#) · [Tutorial](#)

Quality: 14,368 global accepts · Rating: 1500 · first AC: 2025-03-17 · C++20 (GCC 13-64) (first AC) · Tags: binary search, combinatorics, math
[_CgnoS_'s solution](#)

17.

1484B

[Restore Modulo](#) · [Tutorial](#)

Rating: 1500 · first AC: 2021-03-21 · C++14 (GCC 6-32) (first AC) · Tags: implementation, math
[_CgnoS_'s solution](#)

18.

1215C

[Swap Letters](#) · [Tutorial](#)

Quality: 11,944 global accepts · Rating: 1500 · first AC: 2019-09-15 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, greedy
[_CgnoS_'s solution](#)

19.

2103C

[Median Splits](#) · [Tutorial](#)

Quality: 10,556 global accepts · Rating: 1600 · first AC: 2025-04-21 · C++20 (GCC 13-64) (first AC) · Tags: binary search, greedy, implementation, sortings
[_CgnoS_'s solution](#)

20.

1484C

[Basic Diplomacy](#) · [Tutorial](#)

Rating: 1600 · first AC: 2021-03-21 · C++14 (GCC 6-32) (first AC) · Tags: combinatorics, flows, greedy, implementation

[_CgnoS_'s solution](#)

21.

2086D

[Even String](#) · [Tutorial](#)

Quality: 8,368 global accepts · Rating: 1700 · first AC: 2025-04-03 · C++20 (GCC 13-64) (first AC) · Tags: brute force, combinatorics, dp, math, strings

[_CgnoS_'s solution](#)

22.

1221D

[Make The Fence Great Again](#) · [Tutorial](#)

Quality: 10,196 global accepts · Rating: 1800 · first AC: 2019-09-19 · C++14 (GCC 6-32) (first AC) · Tags: dp

[_CgnoS_'s solution](#)

23.

1484D

[Playlist](#) · [Tutorial](#)

Rating: 1900 · first AC: 2021-03-21 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dsu, implementation

[_CgnoS_'s solution](#)

24.

1206D

[Shortest Cycle](#) · [Tutorial](#)

Rating: 1900 · first AC: 2019-08-19 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, graphs

[_CgnoS_'s solution](#)

25.

2103D

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

Quality: 3,984 global accepts · Rating: 2000 · first AC: 2025-04-21 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dfs and similar, implementation, two pointers

[_CgnoS_'s solution](#)

26.

2075D

[Equalization](#) · [Tutorial](#)

Quality: 5,826 global accepts · Rating: 2000 · first AC: 2025-03-17 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, dp, graphs, math

[_CgnoS_'s solution](#)

27.

1484E

[Skyline Photo](#) · [Tutorial](#)

Rating: 2100 · first AC: 2021-03-21 · C++14 (GCC 6-32) (first AC) · Tags: data structures, dp

[_CgnoS_'s solution](#)

28.

1215E

[Marbles](#) · [Tutorial](#)

Quality: 3,461 global accepts · Rating: 2200 · first AC: 2019-09-15 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, dp

[_CgnoS_'s solution](#)

29.

2103E

[Keep the Sum](#) · [Tutorial](#)

Quality: 601 global accepts · Rating: 2600 · first AC: 2025-04-21 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, implementation, two pointers

[_CgnoS_'s solution](#)