

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

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# Unique solved — Midnights

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

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Filters: none

Count: 59

- 1.**  
2062A  
[String](#) · [Tutorial](#)  
Quality: 28,281 global accepts · Rating: 800 · first AC: 2025-01-26 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math, strings  
[Midnights's solution](#)
- 2.**  
2053A  
[Tender Carpenter](#) · [Tutorial](#)  
Quality: 21,263 global accepts · Rating: 800 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: dp, geometry, greedy, math  
[Midnights's solution](#)
- 3.**  
2048A  
[Kevin and Combination Lock](#) · [Tutorial](#)  
Quality: 22,853 global accepts · Rating: 800 · first AC: 2024-12-19 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation, math, number theory  
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- 4.**  
2039A  
[Shohag Loves Mod](#) · [Tutorial](#)  
Quality: 18,125 global accepts · Rating: 800 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, number theory  
[Midnights's solution](#)
- 5.**  
2035A  
[Sliding](#) · [Tutorial](#)  
Quality: 17,847 global accepts · Rating: 800 · first AC: 2024-10-27 · C++20 (GCC 13-64) (first AC) · Tags: implementation, math  
[Midnights's solution](#)
- 6.**  
2021A  
[Meaning Mean](#) · [Tutorial](#)  
Quality: 21,502 global accepts · Rating: 800 · first AC: 2024-10-06 · C++20 (GCC 13-64) (first AC) · Tags: data structures, greedy, math, sortings  
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- 7.**  
2020A  
[Find Minimum Operations](#) · [Tutorial](#)  
Quality: 25,944 global accepts · Rating: 800 · first AC: 2024-09-29 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, greedy, math, number theory  
[Midnights's solution](#)
- 8.**  
2014B  
[Robin Hood and the Major Oak](#) · [Tutorial](#)  
Quality: 33,195 global accepts · Rating: 800 · first AC: 2024-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math  
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- 9.**  
2014A  
[Robin Helps](#) · [Tutorial](#)

Quality: 45,715 global accepts · Rating: 800 · first AC: 2024-09-21 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation

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**10.**

1937A

[Shuffle Party](#) · [Tutorial](#)

Quality: 24,658 global accepts · Rating: 800 · first AC: 2024-02-29 · C++20 (GCC 11-64) (first AC) · Tags: implementation, math

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**11.**

2062B

[Clockwork](#) · [Tutorial](#)

Quality: 23,753 global accepts · Rating: 900 · first AC: 2025-01-26 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math

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**12.**

2048B

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

Quality: 20,651 global accepts · Rating: 900 · first AC: 2024-12-19 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy

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**13.**

2035B

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

Quality: 20,572 global accepts · Rating: 900 · first AC: 2024-10-27 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math, number theory

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**14.**

2039B

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

Quality: 17,298 global accepts · Rating: 1000 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, implementation, strings

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**15.**

2014C

[Robin Hood in Town](#) · [Tutorial](#)

Quality: 27,460 global accepts · Rating: 1100 · first AC: 2024-09-21 · C++20 (GCC 13-64) (first AC) · Tags: binary search, greedy, math

[Midnight's solution](#)

**16.**

2062C

[Cirno and Operations](#) · [Tutorial](#)

Quality: 18,392 global accepts · Rating: 1200 · first AC: 2025-01-26 · C++20 (GCC 13-64) (first AC) · Tags: brute force, math

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**17.**

2053B

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

Quality: 16,981 global accepts · Rating: 1200 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data structures, greedy

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**18.**

2048C

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

Quality: 15,146 global accepts · Rating: 1200 · first AC: 2024-12-19 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, greedy, implementation, strings

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**19.**

2039C1

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

Quality: 13,521 global accepts · Rating: 1200 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, math, number theory

[Midnights's solution](#)

**20.**

2021B

[Maximize Mex](#) · [Tutorial](#)

Quality: 18,822 global accepts · Rating: 1200 · first AC: 2024-10-06 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, math, number theory

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**21.**

2020B

[Brightness Begins](#) · [Tutorial](#)

Quality: 21,669 global accepts · Rating: 1200 · first AC: 2024-09-29 · C++20 (GCC 13-64) (first AC) · Tags: binary search, math

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**22.**

2023A

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

Quality: 16,571 global accepts · Rating: 1300 · first AC: 2024-10-20 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math, sortings

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**23.**

2021C1

[Adjust The Presentation \(Easy Version\)](#) · [Tutorial](#)

Quality: 14,123 global accepts · Rating: 1300 · first AC: 2024-10-06 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy

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**24.**

1937B

[Binary Path](#) · [Tutorial](#)

Quality: 17,332 global accepts · Rating: 1300 · first AC: 2024-02-29 · C++20 (GCC 11-64) (first AC) · Tags: dp, greedy, implementation

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**25.**

2035C

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

Quality: 11,532 global accepts · Rating: 1400 · first AC: 2024-10-27 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, math

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**26.**

2020C

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

Quality: 18,302 global accepts · Rating: 1400 · first AC: 2024-09-29 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, hashing, implementation, math, schedules, ternary search

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**27.**

2014D

[Robert Hood and Mrs Hood](#) · [Tutorial](#)

Quality: 15,975 global accepts · Rating: 1400 · first AC: 2024-09-21 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, greedy, sortings

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**28.**

2053C

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

Quality: 12,336 global accepts · Rating: 1500 · first AC: 2024-12-28 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, divide and conquer, dp, math

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**29.**

2048D

[Kevin and Competition Memories](#) · [Tutorial](#)

Quality: 8,311 global accepts · Rating: 1600 · first AC: 2024-12-19 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data

structures, greedy, sortings, two pointers

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**30.**

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

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**31.**

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

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**32.**

2023B

[Skipping](#) · [Tutorial](#)

Quality: 7,081 global accepts · Rating: 1700 · first AC: 2024-10-20 · C++20 (GCC 13-64) (first AC) · Tags: binary search, dp, graphs, shortest paths

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**33.**

1937C

[Bitwise Operation Wizard](#) · [Tutorial](#)

Rating: 1700 · first AC: 2024-02-29 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, constructive algorithms, interactive

[Midnight's solution](#)

**34.**

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

[Midnight's solution](#)

**35.**

2035D

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

Quality: 5,829 global accepts · Rating: 1800 · first AC: 2024-10-27 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, divide and conquer, greedy, implementation, math

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**36.**

2020D

[Connect the Dots](#) · [Tutorial](#)

Quality: 7,424 global accepts · Rating: 1800 · first AC: 2024-09-29 · C++20 (GCC 13-64) (first AC) · Tags: brute force, dp, dsu, graphs, math, trees

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**37.**

2014E

[Rendez-vous de Marian et Robin](#) · [Tutorial](#)

Quality: 8,728 global accepts · Rating: 1800 · first AC: 2024-09-21 · C++20 (GCC 13-64) (first AC) · Tags: dfs and similar, graphs, shortest paths

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**38.**

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

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**39.**

2021C2

[Adjust The Presentation \(Hard Version\)](#) · [Tutorial](#)

Quality: 4,511 global accepts · Rating: 1900 · first AC: 2024-10-06 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, greedy, implementation, sortings

[Midnights's solution](#)

**40.**

2014H

[Robin Hood Archery](#) · [Tutorial](#)

Quality: 5,689 global accepts · Rating: 1900 · first AC: 2024-09-21 · C++20 (GCC 13-64) (first AC) · Tags: data structures, divide and conquer, greedy, hashing

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**41.**

2062E1

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

Quality: 4,329 global accepts · Rating: 2000 · first AC: 2025-01-26 · C++20 (GCC 13-64) (first AC) · Tags: data structures, dfs and similar, games, graphs, greedy, trees

[Midnights's solution](#)

**42.**

2048E

[Kevin and Bipartite Graph](#) · [Tutorial](#)

Quality: 3,501 global accepts · Rating: 2000 · first AC: 2024-12-19 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, graphs, greedy

[Midnights's solution](#)

**43.**

2020E

[Expected Power](#) · [Tutorial](#)

Quality: 3,986 global accepts · Rating: 2000 · first AC: 2024-09-29 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, dp, math, probabilities

[Midnights's solution](#)

**44.**

2014F

[Sheriff's Defense](#) · [Tutorial](#)

Quality: 5,103 global accepts · Rating: 2000 · first AC: 2024-09-21 · C++20 (GCC 13-64) (first AC) · Tags: dfs and similar, dp, greedy, trees

[Midnights's solution](#)

**45.**

1937D

[Pinball](#) · [Tutorial](#)

Rating: 2000 · first AC: 2024-02-29 · C++20 (GCC 11-64) (first AC) · Tags: binary search, data structures, implementation, two pointers

[Midnights's solution](#)

**46.**

2062D

[Balanced Tree](#) · [Tutorial](#)

Quality: 3,544 global accepts · Rating: 2200 · first AC: 2025-01-26 · C++20 (GCC 13-64) (first AC) · Tags: dfs and similar, dp, graphs, greedy, trees

[Midnights's solution](#)

**47.**

2039E

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

Quality: 2,372 global accepts · Rating: 2200 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dp, implementation, math

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**48.**

2014G

[Milky Days](#) · [Tutorial](#)

Quality: 1,799 global accepts · Rating: 2200 · first AC: 2024-09-21 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, greedy, implementation

[Midnights's solution](#)

**49.**

2035E

[Monster](#) · [Tutorial](#)

Quality: 1,965 global accepts · Rating: 2300 · first AC: 2024-10-27 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, constructive algorithms, greedy, implementation, math, ternary search

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**50.**

2021E1

[Digital Village \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,929 global accepts · Rating: 2300 · first AC: 2024-10-06 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, dfs and similar, dp, dsu, fft, graphs, greedy, implementation, math, trees

[Midnights's solution](#)

**51.**

1937E

[Pokémon Arena](#) · [Tutorial](#)

Rating: 2400 · first AC: 2024-02-29 · C++20 (GCC 11-64) (first AC) · Tags: graphs, shortest paths, sortings

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**52.**

2048F

[Kevin and Math Class](#) · [Tutorial](#)

Quality: 1,318 global accepts · Rating: 2500 · first AC: 2024-12-19 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, divide and conquer, dp, implementation, math, trees

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**53.**

2035F

[Tree Operations](#) · [Tutorial](#)

Quality: 1,102 global accepts · Rating: 2500 · first AC: 2024-10-27 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, dfs and similar, dp, trees

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**54.**

2021E2

[Digital Village \(Hard Version\)](#) · [Tutorial](#)

Quality: 1,209 global accepts · Rating: 2500 · first AC: 2024-10-06 · C++20 (GCC 13-64) (first AC) · Tags: data structures, dp, dsu, graphs, math, trees

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**55.**

2021D

[Boss, Thirsty](#) · [Tutorial](#)

Quality: 957 global accepts · Rating: 2500 · first AC: 2024-10-06 · C++20 (GCC 13-64) (first AC) · Tags: dp, greedy, implementation

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**56.**

2053F

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

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[Midnights's solution](#)

**57.**

2039F1

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

Quality: 506 global accepts · Rating: 2800 · first AC: 2024-11-23 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dp, math, number theory

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**58.**

1935F

[Andrey's Tree](#) · [Tutorial](#)

Quality: 609 global accepts · Rating: 2800 · first AC: 2024-08-13 · C++20 (GCC 13-64) (first AC) · Tags: binary search, constructive algorithms, data structures, dfs and similar, dsu, greedy, implementation, trees

[Midnights's solution](#)

**59.**

2062F

[Traveling Salescat](#) · [Tutorial](#)

Quality: 613 global accepts · Rating: 2900 · first AC: 2025-01-26 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dp, geometry, graphs, greedy, math, sortings

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