

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

<https://cfelitetracker.vercel.app>

# Unique solved — FableWeaver

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

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

Filters: none

Count: 54

1.

2211A

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

Quality: 16,071 global accepts · Rating: 800 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math

[FableWeaver's solution](#)

2.

2180B

[Ashmal](#) · [Tutorial](#)

Quality: 24,577 global accepts · Rating: 800 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings

[FableWeaver's solution](#)

3.

2180A

[Carnival Wheel](#) · [Tutorial](#)

Quality: 25,874 global accepts · Rating: 800 · first AC: 2025-12-19 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, number theory

[FableWeaver's solution](#)

4.

2176A

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

Quality: 29,071 global accepts · Rating: 800 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, math

[FableWeaver's solution](#)

5.

2175A

[Little Fairy's Painting](#) · [Tutorial](#)

Quality: 18,734 global accepts · Rating: 800 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation

[FableWeaver's solution](#)

6.

2173A

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

Quality: 23,780 global accepts · Rating: 800 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation

[FableWeaver's solution](#)

7.

2157A

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

Quality: 16,492 global accepts · Rating: 800 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, sortings

[FableWeaver's solution](#)

8.

2151A

[Incremental Subarray](#) · [Tutorial](#)

Quality: 17,960 global accepts · Rating: 800 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math, strings

[FableWeaver's solution](#)

9.

2147A

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

Quality: 18,629 global accepts · Rating: 800 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy

[FableWeaver's solution](#)

**10.**

2157B

[Expansion Plan 2](#) · [Tutorial](#)

Quality: 12,867 global accepts · Rating: 900 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation, math  
[FableWeaver's solution](#)

**11.**

2176B

[Optimal Shifts](#) · [Tutorial](#)

Quality: 22,904 global accepts · Rating: 1000 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, greedy, strings  
[FableWeaver's solution](#)

**12.**

2147B

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

Quality: 16,960 global accepts · Rating: 1000 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms  
[FableWeaver's solution](#)

**13.**

2211B

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

Quality: 11,624 global accepts · Rating: 1100 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, greedy, math  
[FableWeaver's solution](#)

**14.**

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  
[FableWeaver's solution](#)

**15.**

2190A

[Sorting Game](#) · [Tutorial](#)

Quality: 17,135 global accepts · Rating: 1200 · first AC: 2026-01-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, games, greedy  
[FableWeaver's solution](#)

**16.**

2175C

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

Rating: 1200 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, strings  
[FableWeaver's solution](#)

**17.**

2211C1

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

Quality: 9,109 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  
[FableWeaver's solution](#)

**18.**

2187A

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

Quality: 15,868 global accepts · Rating: 1300 · first AC: 2026-01-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings  
[FableWeaver's solution](#)

**19.**

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  
[FableWeaver's solution](#)

**20.**

2175B

[XOR Array](#) · [Tutorial](#)

Quality: 12,222 global accepts · Rating: 1300 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math

[FableWeaver's solution](#)

**21.**

2151B

[Incremental Path](#) · [Tutorial](#)

Rating: 1300 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: implementation

[FableWeaver's solution](#)

**22.**

2190B1

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

Quality: 10,673 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

[FableWeaver's solution](#)

**23.**

2173C

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

Quality: 12,387 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

[FableWeaver's solution](#)

**24.**

2157C

[Meximum Array 2](#) · [Tutorial](#)

Quality: 9,247 global accepts · Rating: 1400 · first AC: 2025-11-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, implementation, math

[FableWeaver's solution](#)

**25.**

2151C

[Incremental Stay](#) · [Tutorial](#)

Quality: 10,266 global accepts · Rating: 1400 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, implementation, math

[FableWeaver's solution](#)

**26.**

2147C

[Rabbits](#) · [Tutorial](#)

Quality: 9,745 global accepts · Rating: 1500 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dp, greedy, implementation

[FableWeaver's solution](#)

**27.**

2157D

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

Quality: 6,005 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

[FableWeaver's solution](#)

**28.**

2151D

[Grid Counting](#) · [Tutorial](#)

Rating: 1700 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics

[FableWeaver's solution](#)

**29.**

2211C2

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

Quality: 3,674 global accepts · Rating: 1800 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dsu, greedy

[FableWeaver's solution](#)

**30.**

2187B

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

Quality: 5,287 global accepts · Rating: 1800 · first AC: 2026-01-29 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, dp, greedy

[FableWeaver's solution](#)

**31.**

2176D

[Fibonacci Paths](#) · [Tutorial](#)

Quality: 5,760 global accepts · Rating: 1800 · first AC: 2025-12-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, graphs, sortings

[FableWeaver's solution](#)

**32.**

2211D

[AND-array](#) · [Tutorial](#)

Quality: 2,898 global accepts · Rating: 1900 · first AC: 2026-03-28 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, combinatorics, math

[FableWeaver's solution](#)

**33.**

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

[FableWeaver's solution](#)

**34.**

2175D

[Wishing Cards](#) · [Tutorial](#)

Rating: 1900 · first AC: 2025-12-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy

[FableWeaver's solution](#)

**35.**

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

[FableWeaver's solution](#)

**36.**

2157E

[Adjusting Drones](#) · [Tutorial](#)

Quality: 3,568 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

[FableWeaver's solution](#)

**37.**

2151E

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

Rating: 2100 · first AC: 2025-09-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dp, games, greedy

[FableWeaver's solution](#)

**38.**

2173E

[Shiro's Mirror Duel](#) · [Tutorial](#)

Quality: 1,537 global accepts · Rating: 2200 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, interactive, probabilities, sortings

[FableWeaver's solution](#)

**39.**

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

[FableWeaver's solution](#)

40.

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

[FableWeaver's solution](#)

41.

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

[FableWeaver's solution](#)

42.

2175E1

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

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

[FableWeaver's solution](#)

43.

2173F

[Isla's Memory Thresholds](#) · [Tutorial](#)

Quality: 564 global accepts · Rating: 2600 · first AC: 2025-12-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, data structures, divide and conquer, math

[FableWeaver's solution](#)

44.

2157G

[Isaac's Queries](#) · [Tutorial](#)

Quality: 411 global accepts · Rating: 2800 · first AC: 2026-01-12 · 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...

[FableWeaver's solution](#)

45.

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

[FableWeaver's solution](#)

46.

2222H

[Counting Sort?](#) · [Tutorial](#)

Quality: 106 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, combinatorics, dp

[FableWeaver's solution](#)

47.

2222E

[Seek the Truth](#) · [Tutorial](#)

Quality: 1,939 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[FableWeaver's solution](#)

48.

2222D

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

Quality: 3,182 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, data structures, sortings

[FableWeaver's solution](#)

49.

2222C

[Median Partition](#) · [Tutorial](#)

Quality: 4,768 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, math

[FableWeaver's solution](#)

**50.**

2222B

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

Quality: 7,267 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[FableWeaver's solution](#)

**51.**

2222A

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

Quality: 9,981 global accepts · Rating: — · first AC: 2026-04-25 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, math

[FableWeaver's solution](#)

**52.**

2219B1

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

Quality: 3,601 global accepts · Rating: — · first AC: 2026-04-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, divide and conquer, interactive, math

[FableWeaver's solution](#)

**53.**

2219B2

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

Quality: 3,208 global accepts · Rating: — · first AC: 2026-04-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[FableWeaver's solution](#)

**54.**

2219A

[Grid L](#) · [Tutorial](#)

Quality: 8,988 global accepts · Rating: — · first AC: 2026-04-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, math, number theory

[FableWeaver's solution](#)