

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

<https://cfelitetracker.vercel.app>

Unique solved — dbaumgprime

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

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

Filters: none

Count: 39

1.

2147A

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

Quality: 18,639 global accepts · Rating: 800 · first AC: 2025-09-20 · C++20 (GCC 13-64) (first AC) · Tags: [constructive algorithms](#), [greedy](#)
[dbaumgprime's solution](#)

2.

2119A

[Add or XOR](#) · [Tutorial](#)

Quality: 27,207 global accepts · Rating: 800 · first AC: 2025-07-05 · C++20 (GCC 13-64) (first AC) · Tags: [bitmasks](#), [greedy](#), [math](#)
[dbaumgprime's solution](#)

3.

2112A

[Race](#) · [Tutorial](#)

Quality: 29,270 global accepts · Rating: 800 · first AC: 2025-06-23 · C++20 (GCC 13-64) (first AC) · Tags: [implementation](#), [math](#)
[dbaumgprime's solution](#)

4.

2120A

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

Quality: 20,331 global accepts · Rating: 800 · first AC: 2025-06-21 · C++20 (GCC 13-64) (first AC) · Tags: [geometry](#), [math](#)
[dbaumgprime's solution](#)

5.

2111A

[Energy Crystals](#) · [Tutorial](#)

Quality: 20,726 global accepts · Rating: 800 · first AC: 2025-06-03 · C++20 (GCC 13-64) (first AC) · Tags: [greedy](#), [implementation](#), [math](#)
[dbaumgprime's solution](#)

6.

2110A

[Fashionable Array](#) · [Tutorial](#)

Quality: 29,831 global accepts · Rating: 800 · first AC: 2025-05-24 · C++20 (GCC 13-64) (first AC) · Tags: [implementation](#), [sortings](#)
[dbaumgprime's solution](#)

7.

2093A

[Ideal Generator](#) · [Tutorial](#)

Quality: 40,845 global accepts · Rating: 800 · first AC: 2025-04-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: [math](#)
[dbaumgprime's solution](#)

8.

2090A

[Treasure Hunt](#) · [Tutorial](#)

Quality: 21,377 global accepts · Rating: 800 · first AC: 2025-03-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: [implementation](#), [math](#)
[dbaumgprime's solution](#)

9.

4A

[Watermelon](#) · [Tutorial](#)

Quality: 688,044 global accepts · Rating: 800 · first AC: 2024-12-05 · Python 3 (first AC) · Tags: [brute force](#), [math](#)
[dbaumgprime's solution](#)

10.

2110B

[Down with Brackets](#) · [Tutorial](#)

Quality: 27,345 global accepts · Rating: 900 · first AC: 2025-05-24 · C++20 (GCC 13-64) (first AC) · Tags: strings

[dbaumgprime's solution](#)

11.

2093B

[Expensive Number](#) · [Tutorial](#)

Quality: 30,835 global accepts · Rating: 900 · first AC: 2025-04-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[dbaumgprime's solution](#)

12.

2147B

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

Quality: 16,977 global accepts · Rating: 1000 · first AC: 2025-09-20 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms

[dbaumgprime's solution](#)

13.

2120B

[Square Pool](#) · [Tutorial](#)

Quality: 17,743 global accepts · Rating: 1000 · first AC: 2025-06-21 · C++20 (GCC 13-64) (first AC) · Tags: geometry

[dbaumgprime's solution](#)

14.

2093C

[Simple Repetition](#) · [Tutorial](#)

Quality: 30,851 global accepts · Rating: 1000 · first AC: 2025-04-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math, number theory

[dbaumgprime's solution](#)

15.

2090B

[Pushing Balls](#) · [Tutorial](#)

Quality: 16,471 global accepts · Rating: 1000 · first AC: 2025-03-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, implementation

[dbaumgprime's solution](#)

16.

2112B

[Shrinking Array](#) · [Tutorial](#)

Quality: 21,121 global accepts · Rating: 1100 · first AC: 2025-06-23 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy

[dbaumgprime's solution](#)

17.

2111C

[Equal Values](#) · [Tutorial](#)

Quality: 19,441 global accepts · Rating: 1100 · first AC: 2025-06-03 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, two pointers

[dbaumgprime's solution](#)

18.

2111B

[Fibonacci Cubes](#) · [Tutorial](#)

Quality: 17,885 global accepts · Rating: 1100 · first AC: 2025-06-03 · C++20 (GCC 13-64) (first AC) · Tags: brute force, dp, implementation, math

[dbaumgprime's solution](#)

19.

2135A

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

Quality: 18,353 global accepts · Rating: 1200 · first AC: 2025-08-28 · C++20 (GCC 13-64) (first AC) · Tags: data structures, dp

[dbaumgprime's solution](#)

20.

2119B

[Line Segments](#) · [Tutorial](#)

Quality: 18,310 global accepts · Rating: 1200 · first AC: 2025-07-05 · C++20 (GCC 13-64) (first AC) · Tags: geometry, greedy, math

[dbaumgprime's solution](#)

21.

2119C

[A Good Problem](#) · [Tutorial](#)

Quality: 16,310 global accepts · Rating: 1300 · first AC: 2025-07-05 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, math

[dbaumgprime's solution](#)

22.

2112C

[Coloring Game](#) · [Tutorial](#)

Quality: 17,741 global accepts · Rating: 1300 · first AC: 2025-06-23 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, greedy, two pointers

[dbaumgprime's solution](#)

23.

2120C

[Divine Tree](#) · [Tutorial](#)

Quality: 12,598 global accepts · Rating: 1400 · first AC: 2025-06-21 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math, sortings, trees

[dbaumgprime's solution](#)

24.

2111D

[Creating a Schedule](#) · [Tutorial](#)

Quality: 11,992 global accepts · Rating: 1400 · first AC: 2025-06-03 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, greedy, implementation, sortings

[dbaumgprime's solution](#)

25.

2110C

[Racing](#) · [Tutorial](#)

Quality: 15,833 global accepts · Rating: 1400 · first AC: 2025-05-24 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy

[dbaumgprime's solution](#)

26.

2093D

[Skibidi Table](#) · [Tutorial](#)

Quality: 12,276 global accepts · Rating: 1400 · first AC: 2025-04-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, implementation

[dbaumgprime's solution](#)

27.

2147C

[Rabbits](#) · [Tutorial](#)

Quality: 9,752 global accepts · Rating: 1500 · first AC: 2025-09-20 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dp, greedy, implementation

[dbaumgprime's solution](#)

28.

2093E

[Min Max MEX](#) · [Tutorial](#)

Quality: 13,446 global accepts · Rating: 1500 · first AC: 2025-04-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, greedy

[dbaumgprime's solution](#)

29.

2147D

[Game on Array](#) · [Tutorial](#)

Quality: 7,491 global accepts · Rating: 1700 · first AC: 2025-09-20 · C++20 (GCC 13-64) (first AC) · Tags: games, greedy

[dbaumgprime's solution](#)

30.

2112D

[Reachability and Tree](#) · [Tutorial](#)

Quality: 9,444 global accepts · Rating: 1700 · first AC: 2025-06-23 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, trees

[dbaumgprime's solution](#)

31.

2110D

[Fewer Batteries](#) · [Tutorial](#)

Quality: 8,608 global accepts · Rating: 1700 · first AC: 2025-05-24 · C++20 (GCC 13-64) (first AC) · Tags: binary search, dfs and similar, dp, graphs, greedy, hashing

[dbaumgprime's solution](#)

32.

2090C

[Dining Hall](#) · [Tutorial](#)

Quality: 6,309 global accepts · Rating: 1700 · first AC: 2025-03-23 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, implementation, sortings

[dbaumgprime's solution](#)

33.

2120D

[Matrix game](#) · [Tutorial](#)

Quality: 5,777 global accepts · Rating: 1800 · first AC: 2025-06-21 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, math

[dbaumgprime's solution](#)

34.

2093F

[Hackers and Neural Networks](#) · [Tutorial](#)

Quality: 5,884 global accepts · Rating: 1800 · first AC: 2025-04-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, greedy

[dbaumgprime's solution](#)

35.

2111E

[Changing the String](#) · [Tutorial](#)

Quality: 5,408 global accepts · Rating: 1900 · first AC: 2025-06-03 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, greedy, implementation, sortings, strings

[dbaumgprime's solution](#)

36.

2093G

[Shorten the Array](#) · [Tutorial](#)

Quality: 3,806 global accepts · Rating: 1900 · first AC: 2025-04-08 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, bitmasks, data structures, dfs and similar, greedy, strings, trees, two pointers

[dbaumgprime's solution](#)

37.

2119D

[Token Removing](#) · [Tutorial](#)

Quality: 3,474 global accepts · Rating: 2100 · first AC: 2025-07-05 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dp, math

[dbaumgprime's solution](#)

38.

2112E

[Tree Colorings](#) · [Tutorial](#)

Quality: 3,379 global accepts · Rating: 2200 · first AC: 2025-06-23 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dfs and similar, dp, graphs, math, number theory, trees

[dbaumgprime's solution](#)

39.

2147E

[Maximum OR Popcount](#) · [Tutorial](#)

Quality: 2,119 global accepts · Rating: 2300 · first AC: 2025-09-20 · C++20 (GCC 13-64) (first AC) · Tags: binary search, bitmasks, brute force, data structures, greedy

[dbaumgprime's solution](#)