

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

<https://cfelitetracker.vercel.app>

Unique solved — coconut99

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

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

Filters: none

Count: 1,014

1.

2059A

[Milya and Two Arrays](#) · [Tutorial](#)

Quality: 29,192 global accepts · Rating: 800 · first AC: 2025-02-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, sortings

[coconut99's solution](#)

2.

2062A

[String](#) · [Tutorial](#)

Quality: 28,281 global accepts · Rating: 800 · first AC: 2025-01-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, strings

[coconut99's solution](#)

3.

2061A

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

Quality: 22,355 global accepts · Rating: 800 · first AC: 2025-01-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: math

[coconut99's solution](#)

4.

2057A

[MEX Table](#) · [Tutorial](#)

Quality: 27,512 global accepts · Rating: 800 · first AC: 2025-01-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, math

[coconut99's solution](#)

5.

2053A

[Tender Carpenter](#) · [Tutorial](#)

Quality: 21,263 global accepts · Rating: 800 · first AC: 2025-01-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, geometry, greedy, math

[coconut99's solution](#)

6.

2034A

[King Keykhosrow's Mystery](#) · [Tutorial](#)

Quality: 18,401 global accepts · Rating: 800 · first AC: 2024-12-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, chinese remainder theorem, math, number theory

[coconut99's solution](#)

7.

2029A

[Set](#) · [Tutorial](#)

Quality: 14,164 global accepts · Rating: 800 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math

[coconut99's solution](#)

8.

2035A

[Sliding](#) · [Tutorial](#)

Quality: 17,847 global accepts · Rating: 800 · first AC: 2024-11-08 · C++17 (GCC 7-32) (first AC) · Tags: implementation, math

[coconut99's solution](#)

9.

2001B

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

Quality: 26,106 global accepts · Rating: 800 · first AC: 2024-08-20 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms

[coconut99's solution](#)

10.

2001A

[Make All Equal](#) · [Tutorial](#)

Quality: 32,878 global accepts · Rating: 800 · first AC: 2024-08-20 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

11.

2002A

[Distanced Coloring](#) · [Tutorial](#)

Quality: 21,314 global accepts · Rating: 800 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, implementation, math
[coconut99's solution](#)

12.

1998A

[Find K Distinct Points with Fixed Center](#) · [Tutorial](#)

Quality: 26,136 global accepts · Rating: 800 · first AC: 2024-08-10 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, implementation, math
[coconut99's solution](#)

13.

1993A

[Question Marks](#) · [Tutorial](#)

Quality: 33,172 global accepts · Rating: 800 · first AC: 2024-08-04 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

14.

1991A

[Maximize the Last Element](#) · [Tutorial](#)

Quality: 24,426 global accepts · Rating: 800 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

15.

1995A

[Diagonals](#) · [Tutorial](#)

Quality: 26,426 global accepts · Rating: 800 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation, math
[coconut99's solution](#)

16.

1994A

[Diverse Game](#) · [Tutorial](#)

Quality: 22,286 global accepts · Rating: 800 · first AC: 2024-07-18 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, implementation
[coconut99's solution](#)

17.

1987A

[Upload More RAM](#) · [Tutorial](#)

Quality: 28,993 global accepts · Rating: 800 · first AC: 2024-07-03 · C++20 (GCC 13-64) (first AC) · Tags: greedy, math
[coconut99's solution](#)

18.

1978B

[New Bakery](#) · [Tutorial](#)

Quality: 25,335 global accepts · Rating: 800 · first AC: 2024-06-29 · C++20 (GCC 13-64) (first AC) · Tags: binary search, greedy, math, ternary search
[coconut99's solution](#)

19.

1978A

[Alice and Books](#) · [Tutorial](#)

Quality: 28,623 global accepts · Rating: 800 · first AC: 2024-06-29 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, sortings
[coconut99's solution](#)

20.

1956B

[Nene and the Card Game](#) · [Tutorial](#)

Quality: 22,932 global accepts · Rating: 800 · first AC: 2024-04-13 · C++20 (GCC 13-64) (first AC) · Tags: games, greedy
[coconut99's solution](#)

21.

1956A

[Nene's Game](#) · [Tutorial](#)

Quality: 24,195 global accepts · Rating: 800 · first AC: 2024-04-13 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data structures, games, greedy
[coconut99's solution](#)

22.

1929B

[Sasha and the Drawing](#) · [Tutorial](#)

Quality: 26,731 global accepts · Rating: 800 · first AC: 2024-02-15 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy, math
[coconut99's solution](#)

23.

1929A

[Sasha and the Beautiful Array](#) · [Tutorial](#)

Quality: 34,945 global accepts · Rating: 800 · first AC: 2024-02-15 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy, math, sortings
[coconut99's solution](#)

24.

1920A

[Satisfying Constraints](#) · [Tutorial](#)

Quality: 29,560 global accepts · Rating: 800 · first AC: 2024-01-13 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy, math
[coconut99's solution](#)

25.

1919B

[Plus-Minus Split](#) · [Tutorial](#)

Quality: 31,652 global accepts · Rating: 800 · first AC: 2024-01-06 · C++20 (GCC 11-64) (first AC) · Tags: greedy
[coconut99's solution](#)

26.

1919A

[Wallet Exchange](#) · [Tutorial](#)

Quality: 36,195 global accepts · Rating: 800 · first AC: 2024-01-06 · C++20 (GCC 11-64) (first AC) · Tags: games, math
[coconut99's solution](#)

27.

1916A

[2023](#) · [Tutorial](#)

Quality: 28,314 global accepts · Rating: 800 · first AC: 2023-12-30 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, implementation, math, number theory
[coconut99's solution](#)

28.

1909A

[Distinct Buttons](#) · [Tutorial](#)

Quality: 18,929 global accepts · Rating: 800 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: implementation, math
[coconut99's solution](#)

29.

1898A

[Milica and String](#) · [Tutorial](#)

Quality: 17,426 global accepts · Rating: 800 · first AC: 2023-11-19 · C++20 (GCC 11-64) (first AC) · Tags: brute force, implementation, strings
[coconut99's solution](#)

30.

1886A

[Sum of Three](#) · [Tutorial](#)

Quality: 27,721 global accepts · Rating: 800 · first AC: 2023-10-09 · C++20 (GCC 11-64) (first AC) · Tags: brute force, constructive algorithms, math

[coconut99's solution](#)

31.

1877A

[Goals of Victory](#) · [Tutorial](#)

Quality: 52,357 global accepts · Rating: 800 · first AC: 2023-10-08 · C++20 (GCC 11-64) (first AC) · Tags: math

[coconut99's solution](#)

32.

1882A

[Increasing Sequence](#) · [Tutorial](#)

Quality: 27,338 global accepts · Rating: 800 · first AC: 2023-09-25 · C++20 (GCC 11-64) (first AC) · Tags: greedy

[coconut99's solution](#)

33.

1870A

[MEXanized Array](#) · [Tutorial](#)

Quality: 20,232 global accepts · Rating: 800 · first AC: 2023-09-18 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy, math

[coconut99's solution](#)

34.

1856A

[Tales of a Sort](#) · [Tutorial](#)

Quality: 28,161 global accepts · Rating: 800 · first AC: 2023-08-05 · C++20 (GCC 11-64) (first AC) · Tags: implementation

[coconut99's solution](#)

35.

1849A

[Morning Sandwich](#) · [Tutorial](#)

Quality: 32,116 global accepts · Rating: 800 · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: implementation, math

[coconut99's solution](#)

36.

1844A

[Subtraction Game](#) · [Tutorial](#)

Quality: 25,960 global accepts · Rating: 800 · first AC: 2023-07-11 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, games

[coconut99's solution](#)

37.

1847A

[The Man who became a God](#) · [Tutorial](#)

Quality: 22,905 global accepts · Rating: 800 · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: greedy, sortings

[coconut99's solution](#)

38.

1805B

[The String Has a Target](#) · [Tutorial](#)

Quality: 19,975 global accepts · Rating: 800 · first AC: 2023-04-02 · C++20 (GCC 11-64) (first AC) · Tags: greedy, strings

[coconut99's solution](#)

39.

1805A

[We Need the Zero](#) · [Tutorial](#)

Quality: 41,955 global accepts · Rating: 800 · first AC: 2023-04-02 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, brute force

[coconut99's solution](#)

40.

1810B

[Candies](#) · [Tutorial](#)

Quality: 18,934 global accepts · Rating: 800 · first AC: 2023-03-31 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, math, number theory

[coconut99's solution](#)

41.

1810A

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

Quality: 21,912 global accepts · Rating: 800 · first AC: 2023-03-31 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy
[coconut99's solution](#)

42.

1798A

[Showstopper](#) · [Tutorial](#)

Quality: 21,049 global accepts · Rating: 800 · first AC: 2023-03-26 · C++20 (GCC 11-64) (first AC) · Tags: greedy, implementation, sortings
[coconut99's solution](#)

43.

1796A

[Typical Interview Problem](#) · [Tutorial](#)

Quality: 19,686 global accepts · Rating: 800 · first AC: 2023-02-28 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, strings
[coconut99's solution](#)

44.

1795A

[Two Towers](#) · [Tutorial](#)

Quality: 24,652 global accepts · Rating: 800 · first AC: 2023-02-16 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, strings
[coconut99's solution](#)

45.

1788A

[One and Two](#) · [Tutorial](#)

Quality: 53,037 global accepts · Rating: 800 · first AC: 2023-02-09 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, math
[coconut99's solution](#)

46.

1778A

[Flip Flop Sum](#) · [Tutorial](#)

Quality: 25,752 global accepts · Rating: 800 · first AC: 2023-02-01 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

47.

1787A

[Exponential Equation](#) · [Tutorial](#)

Quality: 20,385 global accepts · Rating: 800 · first AC: 2023-01-30 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

48.

1780A

[Hayato and School](#) · [Tutorial](#)

Quality: 22,703 global accepts · Rating: 800 · first AC: 2023-01-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy
[coconut99's solution](#)

49.

1792A

[GamingForces](#) · [Tutorial](#)

Quality: 30,979 global accepts · Rating: 800 · first AC: 2023-01-24 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings
[coconut99's solution](#)

50.

1777A

[Everybody Likes Good Arrays!](#) · [Tutorial](#)

Quality: 44,034 global accepts · Rating: 800 · first AC: 2023-01-21 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math
[coconut99's solution](#)

51.

1775A1

[Gardener and the Capybaras \(easy version\)](#) · [Tutorial](#)

Quality: 20,415 global accepts · Rating: 800 · first AC: 2023-01-10 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, implementation
[coconut99's solution](#)

52.

1783A

[Make it Beautiful](#) · [Tutorial](#)

Quality: 48,758 global accepts · Rating: 800 · first AC: 2023-01-08 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math, sortings
[coconut99's solution](#)

53.

1768A

[Greatest Convex](#) · [Tutorial](#)

Quality: 31,066 global accepts · Rating: 800 · first AC: 2023-01-05 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math, number theory
[coconut99's solution](#)

54.

1731A

[Joey Takes Money](#) · [Tutorial](#)

Quality: 23,669 global accepts · Rating: 800 · first AC: 2022-12-27 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math
[coconut99's solution](#)

55.

1774A

[Add Plus Minus Sign](#) · [Tutorial](#)

Quality: 23,532 global accepts · Rating: 800 · first AC: 2022-12-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

56.

1763A

[Absolute Maximization](#) · [Tutorial](#)

Quality: 17,000 global accepts · Rating: 800 · first AC: 2022-12-25 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, constructive algorithms, greedy, math
[coconut99's solution](#)

57.

1758A

[SSeeeiinngg DDoouubbllee](#) · [Tutorial](#)

Quality: 27,048 global accepts · Rating: 800 · first AC: 2022-11-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, strings
[coconut99's solution](#)

58.

1748A

[The Ultimate Square](#) · [Tutorial](#)

Quality: 25,315 global accepts · Rating: 800 · first AC: 2022-11-12 · C++17 (GCC 7-32) (first AC) · Tags: math
[coconut99's solution](#)

59.

1750B

[Maximum Substring](#) · [Tutorial](#)

Quality: 16,816 global accepts · Rating: 800 · first AC: 2022-11-07 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, implementation
[coconut99's solution](#)

60.

1750A

[Indirect Sort](#) · [Tutorial](#)

Quality: 17,830 global accepts · Rating: 800 · first AC: 2022-11-07 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation, math
[coconut99's solution](#)

61.

1747A

[Two Groups](#) · [Tutorial](#)

Quality: 26,486 global accepts · Rating: 800 · first AC: 2022-11-04 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy
[coconut99's solution](#)

62.

1734B

[Bright, Nice, Brilliant](#) · [Tutorial](#)

Quality: 16,404 global accepts · Rating: 800 · first AC: 2022-09-23 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms

[coconut99's solution](#)

63.

1734A

[Select Three Sticks](#) · [Tutorial](#)

Quality: 22,407 global accepts · Rating: 800 · first AC: 2022-09-23 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, sortings

[coconut99's solution](#)

64.

1720B

[Interesting Sum](#) · [Tutorial](#)

Quality: 22,415 global accepts · Rating: 800 · first AC: 2022-08-18 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, greedy, math, sortings

[coconut99's solution](#)

65.

1719B

[Mathematical Circus](#) · [Tutorial](#)

Quality: 19,168 global accepts · Rating: 800 · first AC: 2022-08-16 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math

[coconut99's solution](#)

66.

1719A

[Chip Game](#) · [Tutorial](#)

Quality: 26,824 global accepts · Rating: 800 · first AC: 2022-08-16 · C++17 (GCC 7-32) (first AC) · Tags: games, math

[coconut99's solution](#)

67.

1712B

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

Quality: 22,399 global accepts · Rating: 800 · first AC: 2022-08-13 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, number theory

[coconut99's solution](#)

68.

1712A

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

Quality: 25,058 global accepts · Rating: 800 · first AC: 2022-08-13 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[coconut99's solution](#)

69.

1713A

[Traveling Salesman Problem](#) · [Tutorial](#)

Quality: 22,821 global accepts · Rating: 800 · first AC: 2022-08-06 · PyPy 3-64 (first AC) · Tags: geometry, greedy, implementation

[coconut99's solution](#)

70.

1716B

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

Quality: 21,953 global accepts · Rating: 800 · first AC: 2022-08-04 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math

[coconut99's solution](#)

71.

1716A

[2-3 Moves](#) · [Tutorial](#)

Quality: 35,847 global accepts · Rating: 800 · first AC: 2022-08-04 · PyPy 3-64 (first AC) · Tags: greedy, math

[coconut99's solution](#)

72.

1711A

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

Quality: 26,502 global accepts · Rating: 800 · first AC: 2022-07-24 · PyPy 3-64 (first AC) · Tags: constructive algorithms

[coconut99's solution](#)

73.

1709A

[Three Doors](#) · [Tutorial](#)

Quality: 31,596 global accepts · Rating: 800 · first AC: 2022-07-21 · PyPy 3-64 (first AC) · Tags: brute force, greedy, implementation, math
[coconut99's solution](#)

74.

1706A

[Another String Minimization Problem](#) · [Tutorial](#)

Quality: 24,255 global accepts · Rating: 800 · first AC: 2022-07-18 · PyPy 3-64 (first AC) · Tags: 2-sat, constructive algorithms, greedy, string suffix structures, strings
[coconut99's solution](#)

75.

1705A

[Mark the Photographer](#) · [Tutorial](#)

Quality: 26,583 global accepts · Rating: 800 · first AC: 2022-07-15 · PyPy 3-64 (first AC) · Tags: greedy, sortings
[coconut99's solution](#)

76.

1701B

[Permutation](#) · [Tutorial](#)

Quality: 20,810 global accepts · Rating: 800 · first AC: 2022-07-08 · PyPy 3-64 (first AC) · Tags: greedy
[coconut99's solution](#)

77.

1701A

[Grass Field](#) · [Tutorial](#)

Quality: 27,542 global accepts · Rating: 800 · first AC: 2022-07-08 · PyPy 3-64 (first AC) · Tags: implementation
[coconut99's solution](#)

78.

1699A

[The Third Three Number Problem](#) · [Tutorial](#)

Quality: 24,780 global accepts · Rating: 800 · first AC: 2022-07-04 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

79.

1698B

[Rising Sand](#) · [Tutorial](#)

Quality: 21,466 global accepts · Rating: 800 · first AC: 2022-06-28 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation
[coconut99's solution](#)

80.

1698A

[XOR Mixup](#) · [Tutorial](#)

Quality: 32,881 global accepts · Rating: 800 · first AC: 2022-06-28 · PyPy 3-64 (first AC) · Tags: bitmasks, brute force
[coconut99's solution](#)

81.

1700A

[Optimal Path](#) · [Tutorial](#)

Quality: 23,680 global accepts · Rating: 800 · first AC: 2022-06-27 · MS C++ 2017 (first AC) · Tags: constructive algorithms, greedy, math
[coconut99's solution](#)

82.

1696A

[NIT orz!](#) · [Tutorial](#)

Quality: 20,260 global accepts · Rating: 800 · first AC: 2022-06-25 · PyPy 3-64 (first AC) · Tags: bitmasks, greedy
[coconut99's solution](#)

83.

1694A

[Creep](#) · [Tutorial](#)

Quality: 23,519 global accepts · Rating: 800 · first AC: 2022-06-16 · PyPy 3-64 (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

84.

1697A

[Parkway Walk](#) · [Tutorial](#)

Quality: 26,741 global accepts · Rating: 800 · first AC: 2022-06-12 · PyPy 3-64 (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

85.

1688B

[Patchouli's Magical Talisman](#) · [Tutorial](#)

Quality: 19,007 global accepts · Rating: 800 · first AC: 2022-06-03 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, constructive algorithms, greedy, sortings
[coconut99's solution](#)

86.

1688A

[Cirno's Perfect Bitmasks Classroom](#) · [Tutorial](#)

Quality: 23,492 global accepts · Rating: 800 · first AC: 2022-06-03 · PyPy 3-64 (first AC) · Tags: bitmasks, brute force
[coconut99's solution](#)

87.

1691A

[Beat The Odds](#) · [Tutorial](#)

Quality: 32,209 global accepts · Rating: 800 · first AC: 2022-05-31 · PyPy 3-64 (first AC) · Tags: brute force, greedy, math
[coconut99's solution](#)

88.

1682A

[Palindromic Indices](#) · [Tutorial](#)

Quality: 19,966 global accepts · Rating: 800 · first AC: 2022-05-22 · PyPy 3-64 (first AC) · Tags: greedy, strings
[coconut99's solution](#)

89.

1684B

[Z mod X = C](#) · [Tutorial](#)

Quality: 21,845 global accepts · Rating: 800 · first AC: 2022-05-19 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

90.

1684A

[Digit Minimization](#) · [Tutorial](#)

Quality: 24,937 global accepts · Rating: 800 · first AC: 2022-05-19 · PyPy 3-64 (first AC) · Tags: constructive algorithms, games, math, strings
[coconut99's solution](#)

91.

1680B

[Robots](#) · [Tutorial](#)

Quality: 19,086 global accepts · Rating: 800 · first AC: 2022-05-13 · PyPy 3-64 (first AC) · Tags: implementation
[coconut99's solution](#)

92.

1680A

[Minimums and Maximums](#) · [Tutorial](#)

Quality: 22,353 global accepts · Rating: 800 · first AC: 2022-05-13 · PyPy 3-64 (first AC) · Tags: brute force, math
[coconut99's solution](#)

93.

1672B

[I love AAAB](#) · [Tutorial](#)

Quality: 16,468 global accepts · Rating: 800 · first AC: 2022-05-08 · PyPy 3-64 (first AC) · Tags: constructive algorithms, implementation
[coconut99's solution](#)

94.

1672A

[Log Chopping](#) · [Tutorial](#)

Quality: 16,818 global accepts · Rating: 800 · first AC: 2022-05-08 · PyPy 3-64 (first AC) · Tags: games, implementation, math
[coconut99's solution](#)

95.

1670A

[Prof. Slim](#) · [Tutorial](#)

Quality: 15,996 global accepts · Rating: 800 · first AC: 2022-05-06 · PyPy 3-64 (first AC) · Tags: greedy, implementation, sortings
[coconut99's solution](#)

96.

1673A

[Subtle Substring Subtraction](#) · [Tutorial](#)

Quality: 19,141 global accepts · Rating: 800 · first AC: 2022-05-01 · PyPy 3-64 (first AC) · Tags: games, greedy, strings
[coconut99's solution](#)

97.

1671A

[String Building](#) · [Tutorial](#)

Quality: 21,387 global accepts · Rating: 800 · first AC: 2022-04-22 · PyPy 3-64 (first AC) · Tags: implementation
[coconut99's solution](#)

98.

1669C

[Odd/Even Increments](#) · [Tutorial](#)

Quality: 41,484 global accepts · Rating: 800 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: greedy, implementation, math
[coconut99's solution](#)

99.

1669B

[Triple](#) · [Tutorial](#)

Quality: 55,553 global accepts · Rating: 800 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: implementation, sortings
[coconut99's solution](#)

100.

1669A

[Division?](#) · [Tutorial](#)

Quality: 88,565 global accepts · Rating: 800 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: implementation
[coconut99's solution](#)

101.

1661A

[Array Balancing](#) · [Tutorial](#)

Quality: 19,370 global accepts · Rating: 800 · first AC: 2022-04-09 · PyPy 3-64 (first AC) · Tags: greedy, math
[coconut99's solution](#)

102.

1665A

[GCD vs LCM](#) · [Tutorial](#)

Quality: 26,207 global accepts · Rating: 800 · first AC: 2022-04-08 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

103.

1658B

[Marin and Anti-coprime Permutation](#) · [Tutorial](#)

Quality: 19,546 global accepts · Rating: 800 · first AC: 2022-03-27 · PyPy 3-64 (first AC) · Tags: combinatorics, math, number theory
[coconut99's solution](#)

104.

1658A

[Marin and Photoshoot](#) · [Tutorial](#)

Quality: 20,908 global accepts · Rating: 800 · first AC: 2022-03-27 · PyPy 3-64 (first AC) · Tags: constructive algorithms, implementation, math
[coconut99's solution](#)

105.

1656A

[Good Pairs](#) · [Tutorial](#)

Quality: 20,454 global accepts · Rating: 800 · first AC: 2022-03-24 · PyPy 3-64 (first AC) · Tags: math, sortings
[coconut99's solution](#)

106.

1657B

[XY Sequence](#) · [Tutorial](#)

Quality: 23,609 global accepts · Rating: 800 · first AC: 2022-03-22 · PyPy 3-64 (first AC) · Tags: greedy

[coconut99's solution](#)

107.

1657A

[Integer Moves](#) · [Tutorial](#)

Quality: 24,901 global accepts · Rating: 800 · first AC: 2022-03-22 · PyPy 3-64 (first AC) · Tags: brute force, math

[coconut99's solution](#)

108.

1654B

[Prefix Removals](#) · [Tutorial](#)

Quality: 16,778 global accepts · Rating: 800 · first AC: 2022-03-21 · PyPy 3-64 (first AC) · Tags: strings

[coconut99's solution](#)

109.

1654A

[Maximum Cake Tastiness](#) · [Tutorial](#)

Quality: 19,391 global accepts · Rating: 800 · first AC: 2022-03-21 · PyPy 3-64 (first AC) · Tags: brute force, greedy, implementation, sortings

[coconut99's solution](#)

110.

1647A

[Madoka and Math Dad](#) · [Tutorial](#)

Quality: 23,492 global accepts · Rating: 800 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: implementation, math

[coconut99's solution](#)

111.

1650A

[Deletions of Two Adjacent Letters](#) · [Tutorial](#)

Quality: 37,309 global accepts · Rating: 800 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: implementation, strings

[coconut99's solution](#)

112.

1651B

[Prove Him Wrong](#) · [Tutorial](#)

Quality: 20,481 global accepts · Rating: 800 · first AC: 2022-03-10 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy

[coconut99's solution](#)

113.

1651A

[Playoff](#) · [Tutorial](#)

Quality: 26,664 global accepts · Rating: 800 · first AC: 2022-03-10 · PyPy 3-64 (first AC) · Tags: implementation

[coconut99's solution](#)

114.

1649A

[Game](#) · [Tutorial](#)

Quality: 16,049 global accepts · Rating: 800 · first AC: 2022-03-06 · PyPy 3-64 (first AC) · Tags: implementation

[coconut99's solution](#)

115.

1646B

[Quality vs Quantity](#) · [Tutorial](#)

Quality: 22,680 global accepts · Rating: 800 · first AC: 2022-03-04 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, greedy, sortings, two pointers

[coconut99's solution](#)

116.

1646A

[Square Counting](#) · [Tutorial](#)

Quality: 25,390 global accepts · Rating: 800 · first AC: 2022-03-04 · PyPy 3-64 (first AC) · Tags: math

[coconut99's solution](#)

117.

1562A

[The Miracle and the Sleeper](#) · [Tutorial](#)

Quality: 26,366 global accepts · Rating: 800 · first AC: 2022-03-01 · PyPy 3-64 (first AC) · Tags: greedy, math

[coconut99's solution](#)

118.

1642A

[Hard Way](#) · [Tutorial](#)

Quality: 16,732 global accepts · Rating: 800 · first AC: 2022-02-23 · PyPy 3-64 (first AC) · Tags: geometry

[coconut99's solution](#)

119.

1644B

[Anti-Fibonacci Permutation](#) · [Tutorial](#)

Quality: 21,324 global accepts · Rating: 800 · first AC: 2022-02-22 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, implementation

[coconut99's solution](#)

120.

1644A

[Doors and Keys](#) · [Tutorial](#)

Quality: 28,640 global accepts · Rating: 800 · first AC: 2022-02-22 · PyPy 3-64 (first AC) · Tags: implementation

[coconut99's solution](#)

121.

1635B

[Avoid Local Maximums](#) · [Tutorial](#)

Quality: 18,474 global accepts · Rating: 800 · first AC: 2022-02-20 · PyPy 3-64 (first AC) · Tags: greedy

[coconut99's solution](#)

122.

1635A

[Min Or Sum](#) · [Tutorial](#)

Quality: 25,899 global accepts · Rating: 800 · first AC: 2022-02-20 · PyPy 3-64 (first AC) · Tags: bitmasks, greedy

[coconut99's solution](#)

123.

1638A

[Reverse](#) · [Tutorial](#)

Quality: 22,146 global accepts · Rating: 800 · first AC: 2022-02-14 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, math

[coconut99's solution](#)

124.

1637A

[Sorting Parts](#) · [Tutorial](#)

Quality: 24,135 global accepts · Rating: 800 · first AC: 2022-02-12 · PyPy 3-64 (first AC) · Tags: brute force, sortings

[coconut99's solution](#)

125.

1566B

[MIN-MEX Cut](#) · [Tutorial](#)

Quality: 21,212 global accepts · Rating: 800 · first AC: 2022-02-11 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, dp, greedy

[coconut99's solution](#)

126.

1566A

[Median Maximization](#) · [Tutorial](#)

Quality: 25,376 global accepts · Rating: 800 · first AC: 2022-02-11 · PyPy 3-64 (first AC) · Tags: binary search, greedy, math

[coconut99's solution](#)

127.

1615A

[Closing The Gap](#) · [Tutorial](#)

Quality: 21,579 global accepts · Rating: 800 · first AC: 2022-02-08 · PyPy 3-64 (first AC) · Tags: greedy, math

[coconut99's solution](#)

128.

1634A

[Reverse and Concatenate](#) · [Tutorial](#)

Quality: 24,653 global accepts · Rating: 800 · first AC: 2022-02-06 · PyPy 3-64 (first AC) · Tags: greedy, strings

[coconut99's solution](#)

129.

1633B

[Minority](#) · [Tutorial](#)

Quality: 29,403 global accepts · Rating: 800 · first AC: 2022-01-31 · PyPy 3-64 (first AC) · Tags: greedy

[coconut99's solution](#)

130.

1633A

[Div. 7](#) · [Tutorial](#)

Quality: 36,023 global accepts · Rating: 800 · first AC: 2022-01-31 · PyPy 3-64 (first AC) · Tags: brute force

[coconut99's solution](#)

131.

1632A

[ABC](#) · [Tutorial](#)

Quality: 31,070 global accepts · Rating: 800 · first AC: 2022-01-30 · PyPy 3-64 (first AC) · Tags: implementation

[coconut99's solution](#)

132.

1631A

[Min Max Swap](#) · [Tutorial](#)

Quality: 31,305 global accepts · Rating: 800 · first AC: 2022-01-27 · PyPy 3-64 (first AC) · Tags: greedy

[coconut99's solution](#)

133.

1621A

[Stable Arrangement of Rooks](#) · [Tutorial](#)

Quality: 24,767 global accepts · Rating: 800 · first AC: 2022-01-26 · PyPy 3-64 (first AC) · Tags: constructive algorithms

[coconut99's solution](#)

134.

1604A

[Era](#) · [Tutorial](#)

Quality: 22,638 global accepts · Rating: 800 · first AC: 2022-01-24 · PyPy 3-64 (first AC) · Tags: greedy

[coconut99's solution](#)

135.

1629B

[GCD Arrays](#) · [Tutorial](#)

Quality: 25,285 global accepts · Rating: 800 · first AC: 2022-01-22 · PyPy 3-64 (first AC) · Tags: greedy, math, number theory

[coconut99's solution](#)

136.

1629A

[Download More RAM](#) · [Tutorial](#)

Quality: 30,928 global accepts · Rating: 800 · first AC: 2022-01-22 · PyPy 3-64 (first AC) · Tags: brute force, greedy, sortings

[coconut99's solution](#)

137.

1605A

[A.M. Deviation](#) · [Tutorial](#)

Quality: 21,646 global accepts · Rating: 800 · first AC: 2022-01-18 · PyPy 3-64 (first AC) · Tags: math, number theory

[coconut99's solution](#)

138.

1626A

[Equidistant Letters](#) · [Tutorial](#)

Quality: 30,877 global accepts · Rating: 800 · first AC: 2022-01-16 · PyPy 3-64 (first AC) · Tags: constructive algorithms, sortings

[coconut99's solution](#)

139.

1627A

[Not Shading](#) · [Tutorial](#)

Quality: 24,897 global accepts · Rating: 800 · first AC: 2022-01-15 · PyPy 3-64 (first AC) · Tags: constructive algorithms, implementation

[coconut99's solution](#)

140.

1625A

[Ancient Civilization](#) · [Tutorial](#)

Quality: 18,286 global accepts · Rating: 800 · first AC: 2022-01-14 · PyPy 3-64 (first AC) · Tags: bitmasks, greedy, math

[coconut99's solution](#)

141.

1622A

[Construct a Rectangle](#) · [Tutorial](#)

Quality: 32,036 global accepts · Rating: 800 · first AC: 2022-01-13 · PyPy 3-64 (first AC) · Tags: geometry, math

[coconut99's solution](#)

142.

1614A

[Divan and a Store](#) · [Tutorial](#)

Quality: 24,593 global accepts · Rating: 800 · first AC: 2022-01-12 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, greedy

[coconut99's solution](#)

143.

1624A

[Plus One on the Subset](#) · [Tutorial](#)

Quality: 60,284 global accepts · Rating: 800 · first AC: 2022-01-10 · PyPy 3-64 (first AC) · Tags: math

[coconut99's solution](#)

144.

1593A

[Elections](#) · [Tutorial](#)

Quality: 41,548 global accepts · Rating: 800 · first AC: 2022-01-10 · PyPy 3-64 (first AC) · Tags: math

[coconut99's solution](#)

145.

1617A

[Forbidden Subsequence](#) · [Tutorial](#)

Quality: 17,008 global accepts · Rating: 800 · first AC: 2022-01-09 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, sortings, strings

[coconut99's solution](#)

146.

1623A

[Robot Cleaner](#) · [Tutorial](#)

Quality: 20,720 global accepts · Rating: 800 · first AC: 2022-01-09 · PyPy 3-64 (first AC) · Tags: brute force, implementation, math

[coconut99's solution](#)

147.

1619B

[Squares and Cubes](#) · [Tutorial](#)

Quality: 32,948 global accepts · Rating: 800 · first AC: 2022-01-08 · PyPy 3-64 (first AC) · Tags: implementation, math

[coconut99's solution](#)

148.

1619A

[Square String?](#) · [Tutorial](#)

Quality: 62,830 global accepts · Rating: 800 · first AC: 2022-01-08 · PyPy 3-64 (first AC) · Tags: implementation, strings

[coconut99's solution](#)

149.

1618B

[Missing Bigram](#) · [Tutorial](#)

Quality: 23,836 global accepts · Rating: 800 · first AC: 2022-01-07 · PyPy 3-64 (first AC) · Tags: implementation

[coconut99's solution](#)

150.

1618A

[Polycarp and Sums of Subsequences](#) · [Tutorial](#)

Quality: 34,382 global accepts · Rating: 800 · first AC: 2022-01-07 · PyPy 3-64 (first AC) · Tags: math, sortings

[coconut99's solution](#)

151.

2062B

[Clockwork](#) · [Tutorial](#)

Quality: 23,753 global accepts · Rating: 900 · first AC: 2025-01-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, math

[coconut99's solution](#)

152.

2035B

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

Quality: 20,572 global accepts · Rating: 900 · first AC: 2024-11-08 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, math, number theory

[coconut99's solution](#)

153.

1990A

[Submission Bait](#) · [Tutorial](#)

Quality: 26,870 global accepts · Rating: 900 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, games, greedy, sortings

[coconut99's solution](#)

154.

1988B

[Make Majority](#) · [Tutorial](#)

Quality: 26,453 global accepts · Rating: 900 · first AC: 2024-07-15 · C++20 (GCC 13-64) (first AC) · Tags: greedy, implementation

[coconut99's solution](#)

155.

1988A

[Split the Multiset](#) · [Tutorial](#)

Quality: 26,997 global accepts · Rating: 900 · first AC: 2024-07-15 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation, math

[coconut99's solution](#)

156.

1875A

[Jellyfish and Undertale](#) · [Tutorial](#)

Quality: 47,027 global accepts · Rating: 900 · first AC: 2023-09-30 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy

[coconut99's solution](#)

157.

1856B

[Good Arrays](#) · [Tutorial](#)

Quality: 27,451 global accepts · Rating: 900 · first AC: 2023-08-05 · C++20 (GCC 11-64) (first AC) · Tags: implementation, math

[coconut99's solution](#)

158.

1848A

[Vika and Her Friends](#) · [Tutorial](#)

Quality: 18,405 global accepts · Rating: 900 · first AC: 2023-07-16 · C++20 (GCC 11-64) (first AC) · Tags: games, math

[coconut99's solution](#)

159.

1808A

[Lucky Numbers](#) · [Tutorial](#)

Quality: 20,615 global accepts · Rating: 900 · first AC: 2023-03-29 · C++20 (GCC 11-64) (first AC) · Tags: brute force, implementation

[coconut99's solution](#)

160.

1795B

[Ideal Point](#) · [Tutorial](#)

Quality: 24,093 global accepts · Rating: 900 · first AC: 2023-02-16 · C++17 (GCC 7-32) (first AC) · Tags: brute force, geometry, greedy

[coconut99's solution](#)

161.

1777B

[Emordnilap](#) · [Tutorial](#)

Quality: 19,196 global accepts · Rating: 900 · first AC: 2023-01-21 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, greedy, math
[coconut99's solution](#)

162.

1775A2

[Gardener and the Capybaras \(hard version\)](#) · [Tutorial](#)

Quality: 19,947 global accepts · Rating: 900 · first AC: 2023-01-10 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy
[coconut99's solution](#)

163.

1768B

[Quick Sort](#) · [Tutorial](#)

Quality: 25,636 global accepts · Rating: 900 · first AC: 2023-01-05 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math
[coconut99's solution](#)

164.

1758B

[XOR = Average](#) · [Tutorial](#)

Quality: 23,894 global accepts · Rating: 900 · first AC: 2022-11-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms
[coconut99's solution](#)

165.

1747B

[BAN BAN](#) · [Tutorial](#)

Quality: 25,958 global accepts · Rating: 900 · first AC: 2022-11-04 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms
[coconut99's solution](#)

166.

1732B

[Ugu](#) · [Tutorial](#)

Quality: 17,266 global accepts · Rating: 900 · first AC: 2022-10-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, greedy, implementation
[coconut99's solution](#)

167.

1720A

[Burenka Plays with Fractions](#) · [Tutorial](#)

Quality: 24,367 global accepts · Rating: 900 · first AC: 2022-08-18 · C++17 (GCC 7-32) (first AC) · Tags: math, number theory
[coconut99's solution](#)

168.

1709B

[Also Try Minecraft](#) · [Tutorial](#)

Quality: 25,844 global accepts · Rating: 900 · first AC: 2022-07-21 · PyPy 3-64 (first AC) · Tags: data structures, dp, implementation
[coconut99's solution](#)

169.

1705B

[Mark the Dust Sweeper](#) · [Tutorial](#)

Quality: 25,454 global accepts · Rating: 900 · first AC: 2022-07-15 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation
[coconut99's solution](#)

170.

1699B

[Almost Ternary Matrix](#) · [Tutorial](#)

Quality: 21,693 global accepts · Rating: 900 · first AC: 2022-07-04 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, matrices
[coconut99's solution](#)

171.

1696B

[NIT Destroys the Universe](#) · [Tutorial](#)

Quality: 36,337 global accepts · Rating: 900 · first AC: 2022-06-25 · PyPy 3-64 (first AC) · Tags: greedy
[coconut99's solution](#)

172.

1697B

[Promo](#) · [Tutorial](#)

Quality: 30,906 global accepts · Rating: 900 · first AC: 2022-06-12 · PyPy 3-64 (first AC) · Tags: greedy, sortings

[coconut99's solution](#)

173.

1665B

[Array Cloning Technique](#) · [Tutorial](#)

Quality: 32,910 global accepts · Rating: 900 · first AC: 2022-04-08 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, sortings

[coconut99's solution](#)

174.

1650B

[DIV + MOD](#) · [Tutorial](#)

Quality: 29,998 global accepts · Rating: 900 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: math

[coconut99's solution](#)

175.

1642B

[Power Walking](#) · [Tutorial](#)

Quality: 18,246 global accepts · Rating: 900 · first AC: 2022-02-23 · PyPy 3-64 (first AC) · Tags: greedy

[coconut99's solution](#)

176.

1624B

[Make AP](#) · [Tutorial](#)

Quality: 52,961 global accepts · Rating: 900 · first AC: 2022-01-10 · PyPy 3-64 (first AC) · Tags: implementation, math

[coconut99's solution](#)

177.

1593B

[Make it Divisible by 25](#) · [Tutorial](#)

Quality: 40,658 global accepts · Rating: 900 · first AC: 2022-01-10 · PyPy 3-64 (first AC) · Tags: dfs and similar, dp, greedy, math

[coconut99's solution](#)

178.

1617B

[GCD Problem](#) · [Tutorial](#)

Quality: 26,839 global accepts · Rating: 900 · first AC: 2022-01-09 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, math, number theory

[coconut99's solution](#)

179.

2057B

[Gorilla and the Exam](#) · [Tutorial](#)

Quality: 23,279 global accepts · Rating: 1000 · first AC: 2025-01-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: greedy, sortings

[coconut99's solution](#)

180.

2034B

[Rakhsh's Revival](#) · [Tutorial](#)

Quality: 15,764 global accepts · Rating: 1000 · first AC: 2024-12-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, implementation, two pointers

[coconut99's solution](#)

181.

1906A

[Easy As ABC](#) · [Tutorial](#)

Quality: 6,049 global accepts · Rating: 1000 · first AC: 2024-10-29 · C++17 (GCC 7-32) (first AC) · Tags: brute force

[coconut99's solution](#)

182.

2002B

[Removals Game](#) · [Tutorial](#)

Quality: 22,992 global accepts · Rating: 1000 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, games

[coconut99's solution](#)

183.

1998B

[Minimize Equal Sum Subarrays](#) · [Tutorial](#)

Quality: 28,162 global accepts · Rating: 1000 · first AC: 2024-08-10 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, math, number theory

[coconut99's solution](#)

184.

1987B

[K-Sort](#) · [Tutorial](#)

Quality: 23,914 global accepts · Rating: 1000 · first AC: 2024-07-03 · C++20 (GCC 13-64) (first AC) · Tags: greedy

[coconut99's solution](#)

185.

1916B

[Two Divisors](#) · [Tutorial](#)

Quality: 31,914 global accepts · Rating: 1000 · first AC: 2023-12-30 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, math, number theory

[coconut99's solution](#)

186.

1877B

[Helmets in Night Light](#) · [Tutorial](#)

Rating: 1000 · first AC: 2023-10-08 · C++20 (GCC 11-64) (first AC) · Tags: binary search, greedy, sortings

[coconut99's solution](#)

187.

1849B

[Monsters](#) · [Tutorial](#)

Quality: 44,388 global accepts · Rating: 1000 · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math, sortings

[coconut99's solution](#)

188.

1844B

[Permutations & Primes](#) · [Tutorial](#)

Quality: 20,248 global accepts · Rating: 1000 · first AC: 2023-07-11 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, math

[coconut99's solution](#)

189.

1847B

[Hamon Odyssey](#) · [Tutorial](#)

Quality: 22,288 global accepts · Rating: 1000 · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, greedy, two pointers

[coconut99's solution](#)

190.

1798B

[Three Sevens](#) · [Tutorial](#)

Quality: 18,797 global accepts · Rating: 1000 · first AC: 2023-03-26 · C++20 (GCC 11-64) (first AC) · Tags: brute force, data structures, greedy, implementation

[coconut99's solution](#)

191.

1796B

[Asterisk-Minor Template](#) · [Tutorial](#)

Quality: 18,315 global accepts · Rating: 1000 · first AC: 2023-02-28 · C++17 (GCC 7-32) (first AC) · Tags: implementation, strings

[coconut99's solution](#)

192.

1770B

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

Quality: 20,851 global accepts · Rating: 1000 · first AC: 2022-12-30 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms

[coconut99's solution](#)

193.

1770A

[Koxia and Whiteboards](#) · [Tutorial](#)

Quality: 25,246 global accepts · Rating: 1000 · first AC: 2022-12-30 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy

[coconut99's solution](#)

194.

1732A

[Bestie](#) · [Tutorial](#)

Quality: 17,542 global accepts · Rating: 1000 · first AC: 2022-10-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force, combinatorics, constructive algorithms, implementation, math, number theory

[coconut99's solution](#)

195.

1713B

[Optimal Reduction](#) · [Tutorial](#)

Quality: 22,690 global accepts · Rating: 1000 · first AC: 2022-08-06 · PyPy 3-64 (first AC) · Tags: constructive algorithms, sortings

[coconut99's solution](#)

196.

1690D

[Black and White Stripe](#) · [Tutorial](#)

Quality: 47,057 global accepts · Rating: 1000 · first AC: 2022-06-08 · PyPy 3-64 (first AC) · Tags: implementation, two pointers

[coconut99's solution](#)

197.

1691B

[Shoe Shuffling](#) · [Tutorial](#)

Quality: 35,323 global accepts · Rating: 1000 · first AC: 2022-05-31 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation, two pointers

[coconut99's solution](#)

198.

1674C

[Infinite Replacement](#) · [Tutorial](#)

Quality: 26,357 global accepts · Rating: 1000 · first AC: 2022-05-02 · PyPy 3-64 (first AC) · Tags: combinatorics, implementation, strings

[coconut99's solution](#)

199.

1671B

[Consecutive Points Segment](#) · [Tutorial](#)

Quality: 19,740 global accepts · Rating: 1000 · first AC: 2022-04-22 · PyPy 3-64 (first AC) · Tags: brute force, math, sortings

[coconut99's solution](#)

200.

1659A

[Red Versus Blue](#) · [Tutorial](#)

Quality: 30,970 global accepts · Rating: 1000 · first AC: 2022-04-17 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation, math

[coconut99's solution](#)

201.

1562B

[Scenes From a Memory](#) · [Tutorial](#)

Quality: 20,544 global accepts · Rating: 1000 · first AC: 2022-03-01 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, implementation, math, number theory

[coconut99's solution](#)

202.

1566C

[MAX-MEX Cut](#) · [Tutorial](#)

Quality: 19,040 global accepts · Rating: 1000 · first AC: 2022-02-11 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, dp, greedy

[coconut99's solution](#)

203.

1634C

[OKEA](#) · [Tutorial](#)

Quality: 19,088 global accepts · Rating: 1000 · first AC: 2022-02-06 · PyPy 3-64 (first AC) · Tags: constructive algorithms

[coconut99's solution](#)

204.

1632B

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

Quality: 31,546 global accepts · Rating: 1000 · first AC: 2022-01-30 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms
[coconut99's solution](#)

205.

1605B

[Reverse Sort](#) · [Tutorial](#)

Quality: 19,336 global accepts · Rating: 1000 · first AC: 2022-01-18 · PyPy 3-64 (first AC) · Tags: greedy, sortings
[coconut99's solution](#)

206.

1622B

[Berland Music](#) · [Tutorial](#)

Quality: 22,318 global accepts · Rating: 1000 · first AC: 2022-01-13 · PyPy 3-64 (first AC) · Tags: data structures, greedy, math, sortings
[coconut99's solution](#)

207.

1614B

[Divan and a New Project](#) · [Tutorial](#)

Quality: 29,043 global accepts · Rating: 1000 · first AC: 2022-01-12 · PyPy 3-64 (first AC) · Tags: constructive algorithms, sortings
[coconut99's solution](#)

208.

1593C

[Save More Mice](#) · [Tutorial](#)

Quality: 27,885 global accepts · Rating: 1000 · first AC: 2022-01-10 · PyPy 3-64 (first AC) · Tags: binary search, greedy
[coconut99's solution](#)

209.

2061B

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

Quality: 14,693 global accepts · Rating: 1100 · first AC: 2025-01-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, geometry
[coconut99's solution](#)

210.

2029B

[Replacement](#) · [Tutorial](#)

Quality: 11,742 global accepts · Rating: 1100 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, games, strings
[coconut99's solution](#)

211.

1993B

[Parity and Sum](#) · [Tutorial](#)

Quality: 26,449 global accepts · Rating: 1100 · first AC: 2024-08-04 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy
[coconut99's solution](#)

212.

1991B

[AND Reconstruction](#) · [Tutorial](#)

Quality: 18,905 global accepts · Rating: 1100 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, greedy
[coconut99's solution](#)

213.

1995B1

[Bouquet \(Easy Version\)](#) · [Tutorial](#)

Quality: 20,987 global accepts · Rating: 1100 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, greedy, sortings, two pointers
[coconut99's solution](#)

214.

1994B

[Fun Game](#) · [Tutorial](#)

Quality: 19,491 global accepts · Rating: 1100 · first AC: 2024-07-18 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, greedy, math
[coconut99's solution](#)

215.

1920B

[Summation Game](#) · [Tutorial](#)

Quality: 23,124 global accepts · Rating: 1100 · first AC: 2024-01-13 · C++20 (GCC 11-64) (first AC) · Tags: games, greedy, math, sortings
[coconut99's solution](#)

216.

1827A

[Counting Orders](#) · [Tutorial](#)

Quality: 28,822 global accepts · Rating: 1100 · first AC: 2023-05-14 · C++20 (GCC 11-64) (first AC) · Tags: combinatorics, math, sortings, two pointers
[coconut99's solution](#)

217.

1826B

[Lunatic Never Content](#) · [Tutorial](#)

Quality: 28,176 global accepts · Rating: 1100 · first AC: 2023-05-05 · C++20 (GCC 11-64) (first AC) · Tags: math, number theory
[coconut99's solution](#)

218.

1788B

[Sum of Two Numbers](#) · [Tutorial](#)

Quality: 22,359 global accepts · Rating: 1100 · first AC: 2023-02-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, implementation, math, probabilities
[coconut99's solution](#)

219.

1787B

[Number Factorization](#) · [Tutorial](#)

Quality: 14,892 global accepts · Rating: 1100 · first AC: 2023-01-30 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math, number theory
[coconut99's solution](#)

220.

1780B

[GCD Partition](#) · [Tutorial](#)

Quality: 25,984 global accepts · Rating: 1100 · first AC: 2023-01-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force, greedy, math, number theory
[coconut99's solution](#)

221.

1783B

[Matrix of Differences](#) · [Tutorial](#)

Quality: 19,322 global accepts · Rating: 1100 · first AC: 2023-01-08 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

222.

1731B

[Kill Demodogs](#) · [Tutorial](#)

Quality: 26,804 global accepts · Rating: 1100 · first AC: 2022-12-27 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math
[coconut99's solution](#)

223.

1712C

[Sort Zero](#) · [Tutorial](#)

Quality: 21,269 global accepts · Rating: 1100 · first AC: 2022-08-13 · C++17 (GCC 7-32) (first AC) · Tags: greedy, sortings
[coconut99's solution](#)

224.

1706B

[Making Towers](#) · [Tutorial](#)

Quality: 17,485 global accepts · Rating: 1100 · first AC: 2022-07-18 · PyPy 3-64 (first AC) · Tags: dp, greedy, math
[coconut99's solution](#)

225.

1700B

[Palindromic Numbers](#) · [Tutorial](#)

Quality: 19,903 global accepts · Rating: 1100 · first AC: 2022-06-27 · PyPy 3-64 (first AC) · Tags: constructive algorithms, implementation, math
[coconut99's solution](#)

226.

1682B

[AND Sorting](#) · [Tutorial](#)

Quality: 26,414 global accepts · Rating: 1100 · first AC: 2022-05-22 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, sortings
[coconut99's solution](#)

227.

1672C

[Unequal Array](#) · [Tutorial](#)

Quality: 14,036 global accepts · Rating: 1100 · first AC: 2022-05-08 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation
[coconut99's solution](#)

228.

1670B

[Dorms War](#) · [Tutorial](#)

Quality: 13,435 global accepts · Rating: 1100 · first AC: 2022-05-06 · last AC: 2022-05-07 · PyPy 3-64 (first AC) · Tags: brute force, implementation, strings
[coconut99's solution](#)

229.

1673B

[A Perfectly Balanced String?](#) · [Tutorial](#)

Quality: 21,782 global accepts · Rating: 1100 · first AC: 2022-05-01 · PyPy 3-64 (first AC) · Tags: brute force, greedy, strings
[coconut99's solution](#)

230.

1669D

[Colorful Stamp](#) · [Tutorial](#)

Quality: 25,422 global accepts · Rating: 1100 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: implementation
[coconut99's solution](#)

231.

1669F

[Eating Candies](#) · [Tutorial](#)

Quality: 39,624 global accepts · Rating: 1100 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: binary search, data structures, greedy, two pointers
[coconut99's solution](#)

232.

1656B

[Subtract Operation](#) · [Tutorial](#)

Quality: 26,811 global accepts · Rating: 1100 · first AC: 2022-03-24 · PyPy 3-64 (first AC) · Tags: data structures, greedy, math, two pointers
[coconut99's solution](#)

233.

1638B

[Odd Swap Sort](#) · [Tutorial](#)

Quality: 22,547 global accepts · Rating: 1100 · first AC: 2022-02-14 · PyPy 3-64 (first AC) · Tags: data structures, math, sortings
[coconut99's solution](#)

234.

1637B

[MEX and Array](#) · [Tutorial](#)

Quality: 15,458 global accepts · Rating: 1100 · first AC: 2022-02-12 · PyPy 3-64 (first AC) · Tags: brute force, dp, greedy, math
[coconut99's solution](#)

235.

1566D1

[Seating Arrangements \(easy version\)](#) · [Tutorial](#)

Quality: 14,713 global accepts · Rating: 1100 · first AC: 2022-02-11 · PyPy 3-64 (first AC) · Tags: data structures, greedy, sortings
[coconut99's solution](#)

236.

1633C

[Kill the Monster](#) · [Tutorial](#)

Quality: 21,256 global accepts · Rating: 1100 · first AC: 2022-01-31 · PyPy 3-64 (first AC) · Tags: brute force, math
[coconut99's solution](#)

237.

1631B

[Fun with Even Subarrays](#) · [Tutorial](#)

Quality: 26,897 global accepts · Rating: 1100 · first AC: 2022-01-27 · PyPy 3-64 (first AC) · Tags: dp, greedy
[coconut99's solution](#)

238.

1604B

[XOR Specia-LIS-t](#) · [Tutorial](#)

Quality: 16,336 global accepts · Rating: 1100 · first AC: 2022-01-24 · PyPy 3-64 (first AC) · Tags: —
[coconut99's solution](#)

239.

1626B

[Minor Reduction](#) · [Tutorial](#)

Quality: 23,935 global accepts · Rating: 1100 · first AC: 2022-01-16 · PyPy 3-64 (first AC) · Tags: greedy, strings
[coconut99's solution](#)

240.

1625B

[Elementary Particles](#) · [Tutorial](#)

Quality: 16,860 global accepts · Rating: 1100 · first AC: 2022-01-14 · PyPy 3-64 (first AC) · Tags: brute force, greedy, sortings
[coconut99's solution](#)

241.

1624C

[Division by Two and Permutation](#) · [Tutorial](#)

Quality: 26,838 global accepts · Rating: 1100 · first AC: 2022-01-11 · PyPy 3-64 (first AC) · Tags: constructive algorithms, flows, graph matchings, greedy, math
[coconut99's solution](#)

242.

1593D1

[All are Same](#) · [Tutorial](#)

Quality: 21,804 global accepts · Rating: 1100 · first AC: 2022-01-10 · PyPy 3-64 (first AC) · Tags: math, number theory
[coconut99's solution](#)

243.

1623B

[Game on Ranges](#) · [Tutorial](#)

Quality: 14,665 global accepts · Rating: 1100 · first AC: 2022-01-09 · PyPy 3-64 (first AC) · Tags: brute force, dfs and similar, implementation, sortings
[coconut99's solution](#)

244.

1618C

[Paint the Array](#) · [Tutorial](#)

Quality: 32,408 global accepts · Rating: 1100 · first AC: 2022-01-07 · PyPy 3-64 (first AC) · Tags: math
[coconut99's solution](#)

245.

2062C

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

Quality: 18,392 global accepts · Rating: 1200 · first AC: 2025-01-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, math
[coconut99's solution](#)

246.

2053B

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

Quality: 16,981 global accepts · Rating: 1200 · first AC: 2025-01-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, data structures, greedy

[coconut99's solution](#)

247.

2002C

[Black Circles](#) · [Tutorial](#)

Quality: 17,706 global accepts · Rating: 1200 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: brute force, geometry, greedy, math

[coconut99's solution](#)

248.

1990B

[Array Craft](#) · [Tutorial](#)

Quality: 19,870 global accepts · Rating: 1200 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy

[coconut99's solution](#)

249.

1987C

[Basil's Garden](#) · [Tutorial](#)

Quality: 20,768 global accepts · Rating: 1200 · first AC: 2024-07-03 · C++20 (GCC 13-64) (first AC) · Tags: dp, greedy

[coconut99's solution](#)

250.

1916C

[Training Before the Olympiad](#) · [Tutorial](#)

Quality: 19,884 global accepts · Rating: 1200 · first AC: 2023-12-30 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, games, greedy, implementation, math

[coconut99's solution](#)

251.

1909B

[Make Almost Equal With Mod](#) · [Tutorial](#)

Quality: 30,974 global accepts · Rating: 1200 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, constructive algorithms, math, number theory

[coconut99's solution](#)

252.

1886B

[Fear of the Dark](#) · [Tutorial](#)

Quality: 18,018 global accepts · Rating: 1200 · first AC: 2023-10-09 · C++20 (GCC 11-64) (first AC) · Tags: binary search, geometry, math

[coconut99's solution](#)

253.

1877C

[Joyboard](#) · [Tutorial](#)

Quality: 12,839 global accepts · Rating: 1200 · first AC: 2023-10-08 · C++20 (GCC 11-64) (first AC) · Tags: math, number theory

[coconut99's solution](#)

254.

1875B

[Jellyfish and Game](#) · [Tutorial](#)

Rating: 1200 · first AC: 2023-09-30 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy, implementation

[coconut99's solution](#)

255.

1870B

[Friendly Arrays](#) · [Tutorial](#)

Quality: 16,109 global accepts · Rating: 1200 · first AC: 2023-09-18 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, greedy, math

[coconut99's solution](#)

256.

1848B

[Vika and the Bridge](#) · [Tutorial](#)

Quality: 24,415 global accepts · Rating: 1200 · first AC: 2023-07-16 · C++20 (GCC 11-64) (first AC) · Tags: binary search, data structures, greedy, implementation, math, sortings

[coconut99's solution](#)

257.

1826A

[Trust Nobody](#) · [Tutorial](#)

Quality: 17,281 global accepts · Rating: 1200 · first AC: 2023-05-05 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy, implementation, sortings

[coconut99's solution](#)

258.

1792B

[Stand-up Comedian](#) · [Tutorial](#)

Quality: 24,142 global accepts · Rating: 1200 · first AC: 2023-01-24 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math

[coconut99's solution](#)

259.

1763B

[Incinerate](#) · [Tutorial](#)

Quality: 16,407 global accepts · Rating: 1200 · first AC: 2022-12-25 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, data structures, implementation, math, sortings

[coconut99's solution](#)

260.

1747C

[Swap Game](#) · [Tutorial](#)

Quality: 23,538 global accepts · Rating: 1200 · first AC: 2022-11-04 · C++17 (GCC 7-32) (first AC) · Tags: games

[coconut99's solution](#)

261.

1734C

[Removing Smallest Multiples](#) · [Tutorial](#)

Quality: 28,644 global accepts · Rating: 1200 · first AC: 2022-09-23 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math

[coconut99's solution](#)

262.

1720C

[Corners](#) · [Tutorial](#)

Quality: 18,230 global accepts · Rating: 1200 · first AC: 2022-08-18 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[coconut99's solution](#)

263.

1713C

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

Quality: 18,874 global accepts · Rating: 1200 · first AC: 2022-08-06 · PyPy 3-64 (first AC) · Tags: constructive algorithms, dp, math

[coconut99's solution](#)

264.

1694B

[Paranoid String](#) · [Tutorial](#)

Quality: 20,652 global accepts · Rating: 1200 · first AC: 2022-06-16 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy

[coconut99's solution](#)

265.

1674D

[A-B-C Sort](#) · [Tutorial](#)

Quality: 17,792 global accepts · Rating: 1200 · first AC: 2022-05-02 · PyPy 3-64 (first AC) · Tags: constructive algorithms, implementation, sortings

[coconut99's solution](#)

266.

1671C

[Dolce Vita](#) · [Tutorial](#)

Quality: 25,397 global accepts · Rating: 1200 · first AC: 2022-04-22 · PyPy 3-64 (first AC) · Tags: binary search, brute force, greedy, math

[coconut99's solution](#)

267.

1669G

[Fall Down](#) · [Tutorial](#)

Quality: 21,726 global accepts · Rating: 1200 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: dfs and similar, implementation
[coconut99's solution](#)

268.

1669E

[2-Letter Strings](#) · [Tutorial](#)

Quality: 21,256 global accepts · Rating: 1200 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: data structures, math, strings
[coconut99's solution](#)

269.

1656C

[Make Equal With Mod](#) · [Tutorial](#)

Quality: 21,006 global accepts · Rating: 1200 · first AC: 2022-03-24 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math, number theory, sortings
[coconut99's solution](#)

270.

1657C

[Bracket Sequence Deletion](#) · [Tutorial](#)

Quality: 17,685 global accepts · Rating: 1200 · first AC: 2022-03-22 · PyPy 3-64 (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

271.

1647B

[Madoka and the Elegant Gift](#) · [Tutorial](#)

Quality: 17,124 global accepts · Rating: 1200 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, graphs, implementation
[coconut99's solution](#)

272.

1650C

[Weight of the System of Nested Segments](#) · [Tutorial](#)

Quality: 18,514 global accepts · Rating: 1200 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: greedy, hashing, implementation, sortings
[coconut99's solution](#)

273.

1642C

[Great Sequence](#) · [Tutorial](#)

Rating: 1200 · first AC: 2022-02-23 · PyPy 3-64 (first AC) · Tags: greedy, sortings
[coconut99's solution](#)

274.

1635C

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

Quality: 25,143 global accepts · Rating: 1200 · first AC: 2022-02-20 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy
[coconut99's solution](#)

275.

1637C

[Andrew and Stones](#) · [Tutorial](#)

Quality: 18,746 global accepts · Rating: 1200 · first AC: 2022-02-12 · PyPy 3-64 (first AC) · Tags: greedy, implementation
[coconut99's solution](#)

276.

1619C

[Wrong Addition](#) · [Tutorial](#)

Quality: 22,663 global accepts · Rating: 1200 · first AC: 2022-01-08 · PyPy 3-64 (first AC) · Tags: implementation
[coconut99's solution](#)

277.

2073L

[Boarding Queue](#) · [Tutorial](#)

Quality: 1,779 global accepts · Rating: 1300 · first AC: 2025-03-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

278.

2059B

[Cost of the Array](#) · [Tutorial](#)

Quality: 18,789 global accepts · Rating: 1300 · first AC: 2025-02-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, greedy, math

[coconut99's solution](#)

279.

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

[coconut99's solution](#)

280.

1991C

[Absolute Zero](#) · [Tutorial](#)

Quality: 17,707 global accepts · Rating: 1300 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, math

[coconut99's solution](#)

281.

1988C

[Increasing Sequence with Fixed OR](#) · [Tutorial](#)

Quality: 20,296 global accepts · Rating: 1300 · first AC: 2024-07-15 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, greedy

[coconut99's solution](#)

282.

1978C

[Manhattan Permutations](#) · [Tutorial](#)

Quality: 17,789 global accepts · Rating: 1300 · first AC: 2024-06-29 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, data structures, greedy, implementation, math

[coconut99's solution](#)

283.

1902C

[Insert and Equalize](#) · [Tutorial](#)

Quality: 16,979 global accepts · Rating: 1300 · first AC: 2023-12-03 · C++20 (GCC 11-64) (first AC) · Tags: brute force, constructive algorithms, greedy, math, number theory

[coconut99's solution](#)

284.

1870C

[Colorful Table](#) · [Tutorial](#)

Quality: 13,114 global accepts · Rating: 1300 · first AC: 2023-09-18 · C++20 (GCC 11-64) (first AC) · Tags: binary search, data structures, dp, implementation, math, two pointers

[coconut99's solution](#)

285.

1844C

[Particles](#) · [Tutorial](#)

Quality: 17,862 global accepts · Rating: 1300 · first AC: 2023-07-11 · C++20 (GCC 11-64) (first AC) · Tags: dp, greedy, implementation, math

[coconut99's solution](#)

286.

1826C

[Dreaming of Freedom](#) · [Tutorial](#)

Quality: 15,676 global accepts · Rating: 1300 · first AC: 2023-05-05 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math, number theory

[coconut99's solution](#)

287.

1815A

[lan and Array Sorting](#) · [Tutorial](#)

Quality: 15,975 global accepts · Rating: 1300 · first AC: 2023-04-10 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math

[coconut99's solution](#)

288.

1810C

[Make It Permutation](#) · [Tutorial](#)

Quality: 16,551 global accepts · Rating: 1300 · first AC: 2023-03-31 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy, sortings

[coconut99's solution](#)

289.

1788C

[Matching Numbers](#) · [Tutorial](#)

Quality: 19,469 global accepts · Rating: 1300 · first AC: 2023-02-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, math

[coconut99's solution](#)

290.

1778B

[The Forbidden Permutation](#) · [Tutorial](#)

Quality: 14,532 global accepts · Rating: 1300 · first AC: 2023-02-01 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math

[coconut99's solution](#)

291.

1775B

[Gardener and the Array](#) · [Tutorial](#)

Quality: 20,740 global accepts · Rating: 1300 · first AC: 2023-01-10 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, constructive algorithms

[coconut99's solution](#)

292.

1768C

[Elemental Decompress](#) · [Tutorial](#)

Quality: 15,715 global accepts · Rating: 1300 · first AC: 2023-01-05 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, implementation, sortings

[coconut99's solution](#)

293.

1774C

[Ice and Fire](#) · [Tutorial](#)

Quality: 13,276 global accepts · Rating: 1300 · first AC: 2022-12-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dp, greedy

[coconut99's solution](#)

294.

1711B

[Party](#) · [Tutorial](#)

Quality: 14,375 global accepts · Rating: 1300 · first AC: 2022-07-24 · PyPy 3-64 (first AC) · Tags: brute force, graphs

[coconut99's solution](#)

295.

1698C

[3SUM Closure](#) · [Tutorial](#)

Quality: 19,752 global accepts · Rating: 1300 · first AC: 2022-06-28 · PyPy 3-64 (first AC) · Tags: brute force, data structures

[coconut99's solution](#)

296.

1694C

[Directional Increase](#) · [Tutorial](#)

Rating: 1300 · first AC: 2022-06-16 · PyPy 3-64 (first AC) · Tags: greedy

[coconut99's solution](#)

297.

1669H

[Maximal AND](#) · [Tutorial](#)

Quality: 29,121 global accepts · Rating: 1300 · first AC: 2022-04-21 · PyPy 3-64 (first AC) · Tags: bitmasks, greedy, math

[coconut99's solution](#)

298.

1667A

[Make it Increasing](#) · [Tutorial](#)

Quality: 15,684 global accepts · Rating: 1300 · first AC: 2022-04-20 · PyPy 3-64 (first AC) · Tags: brute force, greedy, math

[coconut99's solution](#)

299.

1659B

[Bit Flipping](#) · [Tutorial](#)

Quality: 12,032 global accepts · Rating: 1300 · first AC: 2022-04-17 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, greedy, strings

[coconut99's solution](#)

300.

1661B

[Getting Zero](#) · [Tutorial](#)

Quality: 20,689 global accepts · Rating: 1300 · first AC: 2022-04-09 · PyPy 3-64 (first AC) · Tags: bitmasks, brute force, dfs and similar, dp, graphs, greedy, shortest paths

[coconut99's solution](#)

301.

1647C

[Madoka and Childish Pranks](#) · [Tutorial](#)

Quality: 13,332 global accepts · Rating: 1300 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy

[coconut99's solution](#)

302.

1650D

[Twist the Permutation](#) · [Tutorial](#)

Quality: 14,716 global accepts · Rating: 1300 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, implementation, math

[coconut99's solution](#)

303.

1649B

[Game of Ball Passing](#) · [Tutorial](#)

Quality: 13,959 global accepts · Rating: 1300 · first AC: 2022-03-06 · PyPy 3-64 (first AC) · Tags: greedy, implementation

[coconut99's solution](#)

304.

1638C

[Inversion Graph](#) · [Tutorial](#)

Quality: 15,942 global accepts · Rating: 1300 · first AC: 2022-02-14 · PyPy 3-64 (first AC) · Tags: data structures, dsu, graphs, math

[coconut99's solution](#)

305.

1615B

[And It's Non-Zero](#) · [Tutorial](#)

Quality: 17,917 global accepts · Rating: 1300 · first AC: 2022-02-08 · PyPy 3-64 (first AC) · Tags: bitmasks, greedy, math

[coconut99's solution](#)

306.

1604C

[Di-visible Confusion](#) · [Tutorial](#)

Rating: 1300 · first AC: 2022-01-24 · PyPy 3-64 (first AC) · Tags: brute force, greedy, math, number theory

[coconut99's solution](#)

307.

1627B

[Not Sitting](#) · [Tutorial](#)

Quality: 17,565 global accepts · Rating: 1300 · first AC: 2022-01-15 · PyPy 3-64 (first AC) · Tags: games, greedy, sortings

[coconut99's solution](#)

308.

1617C

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

Quality: 15,997 global accepts · Rating: 1300 · first AC: 2022-01-09 · PyPy 3-64 (first AC) · Tags: binary search, greedy, math, sortings

[coconut99's solution](#)

309.

1618D

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

Quality: 20,898 global accepts · Rating: 1300 · first AC: 2022-01-07 · PyPy 3-64 (first AC) · Tags: dp, greedy, math

[coconut99's solution](#)

310.

2034C

[Trapped in the Witch's Labyrinth](#) · [Tutorial](#)

Quality: 9,141 global accepts · Rating: 1400 · first AC: 2024-12-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, implementation

[coconut99's solution](#)

311.

2035C

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

Quality: 11,532 global accepts · Rating: 1400 · first AC: 2024-11-08 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, constructive algorithms, math

[coconut99's solution](#)

312.

1965A

[Everything Nim](#) · [Tutorial](#)

Quality: 16,708 global accepts · Rating: 1400 · first AC: 2024-09-22 · C++20 (GCC 13-64) (first AC) · Tags: games, greedy, math, sortings

[coconut99's solution](#)

313.

1993C

[Light Switches](#) · [Tutorial](#)

Quality: 16,180 global accepts · Rating: 1400 · first AC: 2024-08-04 · C++20 (GCC 13-64) (first AC) · Tags: implementation, math

[coconut99's solution](#)

314.

1929C

[Sasha and the Casino](#) · [Tutorial](#)

Quality: 17,287 global accepts · Rating: 1400 · first AC: 2024-02-15 · C++20 (GCC 11-64) (first AC) · Tags: binary search, brute force, constructive algorithms, games, greedy, math

[coconut99's solution](#)

315.

1909C

[Heavy Intervals](#) · [Tutorial](#)

Quality: 13,165 global accepts · Rating: 1400 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, data structures, dsu, greedy, math, sortings

[coconut99's solution](#)

316.

1875C

[Jellyfish and Green Apple](#) · [Tutorial](#)

Quality: 13,881 global accepts · Rating: 1400 · first AC: 2023-09-30 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, greedy, math, number theory

[coconut99's solution](#)

317.

1844D

[Row Major](#) · [Tutorial](#)

Quality: 13,838 global accepts · Rating: 1400 · first AC: 2023-07-11 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy, math, number theory, strings

[coconut99's solution](#)

318.

1847C

[Vampiric Powers, anyone?](#) · [Tutorial](#)

Quality: 14,763 global accepts · Rating: 1400 · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, brute force, dp, greedy

[coconut99's solution](#)

319.

1805C

[Place for a Selfie](#) · [Tutorial](#)

Quality: 14,179 global accepts · Rating: 1400 · first AC: 2023-04-02 · C++20 (GCC 11-64) (first AC) · Tags: binary search, data structures, geometry, math

[coconut99's solution](#)

320.

1758C

[Almost All Multiples](#) · [Tutorial](#)

Quality: 15,261 global accepts · Rating: 1400 · first AC: 2022-11-25 · C++17 (GCC 7-32) (first AC) · Tags: greedy, number theory

[coconut99's solution](#)

321.

1748B

[Diverse Substrings](#) · [Tutorial](#)

Quality: 16,782 global accepts · Rating: 1400 · first AC: 2022-11-12 · C++17 (GCC 7-32) (first AC) · Tags: brute force, implementation, strings

[coconut99's solution](#)

322.

1750C

[Complementary XOR](#) · [Tutorial](#)

Quality: 10,479 global accepts · Rating: 1400 · first AC: 2022-11-08 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation

[coconut99's solution](#)

323.

1719C

[Fighting Tournament](#) · [Tutorial](#)

Quality: 14,365 global accepts · Rating: 1400 · first AC: 2022-08-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, implementation, two pointers

[coconut99's solution](#)

324.

1706C

[Qpwoeirut And The City](#) · [Tutorial](#)

Quality: 16,144 global accepts · Rating: 1400 · first AC: 2022-07-18 · PyPy 3-64 (first AC) · Tags: dp, flows, greedy, implementation

[coconut99's solution](#)

325.

1705C

[Mark and His Unfinished Essay](#) · [Tutorial](#)

Quality: 14,581 global accepts · Rating: 1400 · first AC: 2022-07-15 · PyPy 3-64 (first AC) · Tags: brute force, implementation

[coconut99's solution](#)

326.

1701C

[Schedule Management](#) · [Tutorial](#)

Quality: 23,844 global accepts · Rating: 1400 · first AC: 2022-07-08 · PyPy 3-64 (first AC) · Tags: binary search, greedy, implementation, two pointers

[coconut99's solution](#)

327.

1696C

[Fishingprince Plays With Array](#) · [Tutorial](#)

Quality: 12,585 global accepts · Rating: 1400 · first AC: 2022-06-25 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation, math

[coconut99's solution](#)

328.

1697C

[awoo's Favorite Problem](#) · [Tutorial](#)

Quality: 15,801 global accepts · Rating: 1400 · first AC: 2022-06-13 · last AC: 2022-06-13 · PyPy 3-64 (first AC) · Tags: binary search, constructive algorithms, data structures, greedy, implementation, strings, two pointers

[coconut99's solution](#)

329.

1691C

[Sum of Substrings](#) · [Tutorial](#)

Quality: 17,223 global accepts · Rating: 1400 · first AC: 2022-05-31 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, greedy, math, strings

[coconut99's solution](#)

330.

1682C

[LIS or Reverse LIS?](#) · [Tutorial](#)

Quality: 16,472 global accepts · Rating: 1400 · first AC: 2022-05-22 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation, math

[coconut99's solution](#)

331.

1684C

[Column Swapping](#) · [Tutorial](#)

Quality: 13,270 global accepts · Rating: 1400 · first AC: 2022-05-20 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, greedy, implementation, sortings

[coconut99's solution](#)

332.

1670C

[Where is the Pizza?](#) · [Tutorial](#)

Quality: 10,993 global accepts · Rating: 1400 · first AC: 2022-05-06 · PyPy 3-64 (first AC) · Tags: data structures, dfs and similar, dsu, graphs, implementation, math

[coconut99's solution](#)

333.

1654C

[Alice and the Cake](#) · [Tutorial](#)

Quality: 14,527 global accepts · Rating: 1400 · first AC: 2022-03-21 · PyPy 3-64 (first AC) · Tags: data structures, greedy, implementation, sortings

[coconut99's solution](#)

334.

1649C

[Weird Sum](#) · [Tutorial](#)

Rating: 1400 · first AC: 2022-03-06 · PyPy 3-64 (first AC) · Tags: brute force, implementation, math, matrices

[coconut99's solution](#)

335.

1644C

[Increase Subarray Sums](#) · [Tutorial](#)

Quality: 15,002 global accepts · Rating: 1400 · first AC: 2022-02-22 · PyPy 3-64 (first AC) · Tags: brute force, dp, greedy, implementation

[coconut99's solution](#)

336.

1088C

[Ehab and a 2-operation task](#) · [Tutorial](#)

Quality: 8,519 global accepts · Rating: 1400 · first AC: 2022-02-10 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, math

[coconut99's solution](#)

337.

1634B

[Fortune Telling](#) · [Tutorial](#)

Quality: 22,308 global accepts · Rating: 1400 · first AC: 2022-02-06 · PyPy 3-64 (first AC) · Tags: bitmasks, math

[coconut99's solution](#)

338.

1605C

[Dominant Character](#) · [Tutorial](#)

Quality: 18,856 global accepts · Rating: 1400 · first AC: 2022-01-18 · PyPy 3-64 (first AC) · Tags: brute force, greedy, implementation, strings

[coconut99's solution](#)

339.

1627C

[Not Assigning](#) · [Tutorial](#)

Quality: 16,242 global accepts · Rating: 1400 · first AC: 2022-01-15 · PyPy 3-64 (first AC) · Tags: constructive algorithms, dfs and similar, number theory, trees

[coconut99's solution](#)

340.

1624D

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

Quality: 19,081 global accepts · Rating: 1400 · first AC: 2022-01-13 · PyPy 3-64 (first AC) · Tags: binary search, greedy, sortings, strings

[coconut99's solution](#)

341.

2077A

[Breach of Faith](#) · [Tutorial](#)

Quality: 14,583 global accepts · Rating: 1500 · first AC: 2025-03-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: constructive algorithms, greedy, math, sortings

[coconut99's solution](#)

342.

2057C

[Trip to the Olympiad](#) · [Tutorial](#)

Quality: 13,803 global accepts · Rating: 1500 · first AC: 2025-01-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, greedy, math

[coconut99's solution](#)

343.

2053C

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

Quality: 12,336 global accepts · Rating: 1500 · first AC: 2025-01-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, divide and conquer, dp, math

[coconut99's solution](#)

344.

2001C

[Guess The Tree](#) · [Tutorial](#)

Quality: 12,798 global accepts · Rating: 1500 · first AC: 2024-08-20 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, dfs and similar, divide and conquer, dsu, greedy, interactive, trees

[coconut99's solution](#)

345.

1990C

[Mad MAD Sum](#) · [Tutorial](#)

Quality: 14,573 global accepts · Rating: 1500 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, math

[coconut99's solution](#)

346.

1924A

[Did We Get Everything Covered?](#) · [Tutorial](#)

Quality: 16,754 global accepts · Rating: 1500 · first AC: 2024-01-27 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, dp, greedy, shortest paths, strings

[coconut99's solution](#)

347.

1898B

[Milena and Admirer](#) · [Tutorial](#)

Quality: 14,613 global accepts · Rating: 1500 · first AC: 2023-11-19 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math

[coconut99's solution](#)

348.

1877D

[Effects of Anti Pimples](#) · [Tutorial](#)

Rating: 1500 · first AC: 2023-10-08 · C++20 (GCC 11-64) (first AC) · Tags: combinatorics, number theory, sortings

[coconut99's solution](#)

349.

1882C

[Card Game](#) · [Tutorial](#)

Quality: 14,463 global accepts · Rating: 1500 · first AC: 2023-09-27 · C++20 (GCC 11-64) (first AC) · Tags: brute force, greedy
[coconut99's solution](#)

350.

1795C

[Tea Tasting](#) · [Tutorial](#)

Quality: 18,022 global accepts · Rating: 1500 · first AC: 2023-02-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, implementation
[coconut99's solution](#)

351.

1792C

[Min Max Sort](#) · [Tutorial](#)

Quality: 16,763 global accepts · Rating: 1500 · first AC: 2023-01-24 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, greedy, math, two pointers
[coconut99's solution](#)

352.

1774B

[Coloring](#) · [Tutorial](#)

Quality: 13,992 global accepts · Rating: 1500 · first AC: 2022-12-25 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, math
[coconut99's solution](#)

353.

1732D1

[Balance \(Easy version\)](#) · [Tutorial](#)

Quality: 9,903 global accepts · Rating: 1500 · first AC: 2022-10-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, implementation, number theory
[coconut99's solution](#)

354.

1711C

[Color the Picture](#) · [Tutorial](#)

Rating: 1500 · first AC: 2022-07-24 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy
[coconut99's solution](#)

355.

1673C

[Palindrome Basis](#) · [Tutorial](#)

Quality: 18,017 global accepts · Rating: 1500 · first AC: 2022-05-01 · PyPy 3-64 (first AC) · Tags: brute force, dp, math, number theory
[coconut99's solution](#)

356.

1659C

[Line Empire](#) · [Tutorial](#)

Quality: 15,057 global accepts · Rating: 1500 · first AC: 2022-04-17 · PyPy 3-64 (first AC) · Tags: binary search, brute force, dp, greedy, implementation, math
[coconut99's solution](#)

357.

1651C

[Fault-tolerant Network](#) · [Tutorial](#)

Quality: 11,584 global accepts · Rating: 1500 · first AC: 2022-03-10 · PyPy 3-64 (first AC) · Tags: brute force, data structures, implementation
[coconut99's solution](#)

358.

1391C

[Cyclic Permutations](#) · [Tutorial](#)

Quality: 16,028 global accepts · Rating: 1500 · first AC: 2022-03-10 · PyPy 3-64 (first AC) · Tags: combinatorics, dp, graphs, math
[coconut99's solution](#)

359.

1646C

[Factorials and Powers of Two](#) · [Tutorial](#)

Quality: 19,520 global accepts · Rating: 1500 · first AC: 2022-03-04 · PyPy 3-64 (first AC) · Tags: bitmasks, brute force, constructive algorithms, dp, math

[coconut99's solution](#)

360.

1562C

[Rings](#) · [Tutorial](#)

Quality: 14,311 global accepts · Rating: 1500 · first AC: 2022-03-01 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math

[coconut99's solution](#)

361.

1631C

[And Matching](#) · [Tutorial](#)

Rating: 1500 · first AC: 2022-01-27 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms

[coconut99's solution](#)

362.

1621B

[Integers Shop](#) · [Tutorial](#)

Quality: 14,552 global accepts · Rating: 1500 · first AC: 2022-01-26 · PyPy 3-64 (first AC) · Tags: data structures, greedy, implementation

[coconut99's solution](#)

363.

1614C

[Divan and bitwise operations](#) · [Tutorial](#)

Quality: 11,314 global accepts · Rating: 1500 · first AC: 2022-01-12 · PyPy 3-64 (first AC) · Tags: bitmasks, combinatorics, constructive algorithms, dp, math

[coconut99's solution](#)

364.

2059C

[Customer Service](#) · [Tutorial](#)

Quality: 12,541 global accepts · Rating: 1600 · first AC: 2025-02-05 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, graph matchings, greedy, math, sortings

[coconut99's solution](#)

365.

2061D

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

Quality: 10,786 global accepts · Rating: 1600 · first AC: 2025-01-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, data structures

[coconut99's solution](#)

366.

2061C

[Kevin and Puzzle](#) · [Tutorial](#)

Quality: 9,964 global accepts · Rating: 1600 · first AC: 2025-01-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: 2-sat, combinatorics, dp

[coconut99's solution](#)

367.

1994C

[Hungry Games](#) · [Tutorial](#)

Quality: 13,542 global accepts · Rating: 1600 · first AC: 2024-07-18 · C++20 (GCC 13-64) (first AC) · Tags: binary search, dp, two pointers

[coconut99's solution](#)

368.

1978D

[Elections](#) · [Tutorial](#)

Quality: 13,632 global accepts · Rating: 1600 · first AC: 2024-06-29 · C++20 (GCC 13-64) (first AC) · Tags: data structures, greedy, implementation, math

[coconut99's solution](#)

369.

1920C

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

Quality: 19,925 global accepts · Rating: 1600 · first AC: 2024-01-13 · C++20 (GCC 11-64) (first AC) · Tags: brute force, math, number theory
[coconut99's solution](#)

370.

1886C

[Decreasing String](#) · [Tutorial](#)

Quality: 16,609 global accepts · Rating: 1600 · first AC: 2023-10-09 · C++20 (GCC 11-64) (first AC) · Tags: implementation, strings
[coconut99's solution](#)

371.

1875D

[Jellyfish and Mex](#) · [Tutorial](#)

Quality: 11,406 global accepts · Rating: 1600 · first AC: 2023-09-30 · C++20 (GCC 11-64) (first AC) · Tags: dp
[coconut99's solution](#)

372.

1856C

[To Become Max](#) · [Tutorial](#)

Quality: 18,336 global accepts · Rating: 1600 · first AC: 2023-08-05 · C++20 (GCC 11-64) (first AC) · Tags: binary search, brute force, data structures, dp
[coconut99's solution](#)

373.

1849C

[Binary String Copying](#) · [Tutorial](#)

Quality: 12,533 global accepts · Rating: 1600 · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: binary search, brute force, data structures, hashing, strings
[coconut99's solution](#)

374.

1798D

[Shocking Arrangement](#) · [Tutorial](#)

Quality: 14,080 global accepts · Rating: 1600 · first AC: 2023-03-26 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy, math
[coconut99's solution](#)

375.

1796C

[Maximum Set](#) · [Tutorial](#)

Quality: 12,175 global accepts · Rating: 1600 · first AC: 2023-02-28 · C++17 (GCC 7-32) (first AC) · Tags: binary search, math
[coconut99's solution](#)

376.

1795D

[Triangle Coloring](#) · [Tutorial](#)

Quality: 13,078 global accepts · Rating: 1600 · first AC: 2023-02-16 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, math
[coconut99's solution](#)

377.

1778C

[Flexible String](#) · [Tutorial](#)

Quality: 11,127 global accepts · Rating: 1600 · first AC: 2023-02-01 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, strings
[coconut99's solution](#)

378.

1787C

[Remove the Bracket](#) · [Tutorial](#)

Quality: 8,273 global accepts · Rating: 1600 · first AC: 2023-01-30 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, math
[coconut99's solution](#)

379.

1775C

[Interesting Sequence](#) · [Tutorial](#)

Quality: 14,213 global accepts · Rating: 1600 · first AC: 2023-01-10 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, math

[coconut99's solution](#)

380.

1774D

[Same Count One](#) · [Tutorial](#)

Quality: 9,226 global accepts · Rating: 1600 · first AC: 2022-12-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, greedy, implementation, two pointers

[coconut99's solution](#)

381.

1748C

[Zero-Sum Prefixes](#) · [Tutorial](#)

Quality: 13,010 global accepts · Rating: 1600 · first AC: 2022-11-13 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, dp, greedy, implementation

[coconut99's solution](#)

382.

1698D

[Fixed Point Guessing](#) · [Tutorial](#)

Quality: 12,088 global accepts · Rating: 1600 · first AC: 2022-06-28 · MS C++ 2017 (first AC) · Tags: binary search, constructive algorithms, interactive

[coconut99's solution](#)

383.

1688D

[The Enchanted Forest](#) · [Tutorial](#)

Rating: 1600 · first AC: 2022-06-03 · PyPy 3-64 (first AC) · Tags: greedy, implementation, math

[coconut99's solution](#)

384.

1680C

[Binary String](#) · [Tutorial](#)

Quality: 11,130 global accepts · Rating: 1600 · first AC: 2022-05-13 · PyPy 3-64 (first AC) · Tags: binary search, greedy, strings, two pointers

[coconut99's solution](#)

385.

1677A

[Tokitsukaze and Strange Inequality](#) · [Tutorial](#)

Quality: 9,357 global accepts · Rating: 1600 · first AC: 2022-05-08 · PyPy 3-64 (first AC) · Tags: brute force, data structures, dp

[coconut99's solution](#)

386.

1671D

[Insert a Progression](#) · [Tutorial](#)

Quality: 8,459 global accepts · Rating: 1600 · first AC: 2022-04-22 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, greedy

[coconut99's solution](#)

387.

1109A

[Sasha and a Bit of Relax](#) · [Tutorial](#)

Quality: 9,037 global accepts · Rating: 1600 · first AC: 2022-04-03 · PyPy 3-64 (first AC) · Tags: dp, implementation

[coconut99's solution](#)

388.

1658D1

[388535 \(Easy Version\)](#) · [Tutorial](#)

Quality: 10,004 global accepts · Rating: 1600 · first AC: 2022-03-27 · PyPy 3-64 (first AC) · Tags: bitmasks, math

[coconut99's solution](#)

389.

1566D2

[Seating Arrangements \(hard version\)](#) · [Tutorial](#)

Quality: 8,335 global accepts · Rating: 1600 · first AC: 2022-02-11 · PyPy 3-64 (first AC) · Tags: data structures, greedy, implementation, sortings, two pointers

[coconut99's solution](#)

390.

1615C

[Menorah](#) · [Tutorial](#)

Quality: 9,195 global accepts · Rating: 1600 · first AC: 2022-02-08 · PyPy 3-64 (first AC) · Tags: brute force, graphs, greedy, math
[coconut99's solution](#)

391.

1395C

[Boboniu and Bit Operations](#) · [Tutorial](#)

Quality: 15,211 global accepts · Rating: 1600 · first AC: 2022-02-05 · PyPy 3-64 (first AC) · Tags: bitmasks, brute force, dp, greedy
[coconut99's solution](#)

392.

1612D

[X-Magic Pair](#) · [Tutorial](#)

Quality: 10,264 global accepts · Rating: 1600 · first AC: 2022-02-03 · PyPy 3-64 (first AC) · Tags: math, number theory
[coconut99's solution](#)

393.

1633D

[Make Them Equal](#) · [Tutorial](#)

Quality: 18,704 global accepts · Rating: 1600 · first AC: 2022-01-31 · PyPy 3-64 (first AC) · Tags: dp, greedy
[coconut99's solution](#)

394.

1632C

[Strange Test](#) · [Tutorial](#)

Quality: 14,074 global accepts · Rating: 1600 · first AC: 2022-01-30 · PyPy 3-64 (first AC) · Tags: binary search, bitmasks, brute force, dp, math
[coconut99's solution](#)

395.

1604D

[Moderate Modular Mode](#) · [Tutorial](#)

Rating: 1600 · first AC: 2022-01-24 · PyPy 3-64 (first AC) · Tags: math, number theory
[coconut99's solution](#)

396.

1622C

[Set or Decrease](#) · [Tutorial](#)

Quality: 15,542 global accepts · Rating: 1600 · first AC: 2022-01-13 · PyPy 3-64 (first AC) · Tags: binary search, brute force, greedy, sortings
[coconut99's solution](#)

397.

1593E

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

Quality: 14,729 global accepts · Rating: 1600 · first AC: 2022-01-10 · PyPy 3-64 (first AC) · Tags: brute force, data structures, dfs and similar, greedy, implementation, trees
[coconut99's solution](#)

398.

1623C

[Balanced Stone Heaps](#) · [Tutorial](#)

Quality: 14,314 global accepts · Rating: 1600 · first AC: 2022-01-09 · PyPy 3-64 (first AC) · Tags: binary search, greedy
[coconut99's solution](#)

399.

2113C

[Smilo and Minecraft](#) · [Tutorial](#)

Quality: 7,976 global accepts · Rating: 1700 · first AC: 2025-07-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, greedy
[coconut99's solution](#)

400.

2053D

[Refined Product Optimality](#) · [Tutorial](#)

Quality: 7,685 global accepts · Rating: 1700 · first AC: 2025-01-02 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, data

structures, greedy, math, schedules, sortings

[coconut99's solution](#)

401.

2029C

[New Rating](#) · [Tutorial](#)

Quality: 7,585 global accepts · Rating: 1700 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dp, greedy

[coconut99's solution](#)

402.

1906M

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

Quality: 3,458 global accepts · Rating: 1700 · first AC: 2024-10-29 · C++17 (GCC 7-32) (first AC) · Tags: greedy, math

[coconut99's solution](#)

403.

1995B2

[Bouquet \(Hard Version\)](#) · [Tutorial](#)

Quality: 10,151 global accepts · Rating: 1700 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: binary search, data structures, greedy, math, sortings, two pointers

[coconut99's solution](#)

404.

1916D

[Mathematical Problem](#) · [Tutorial](#)

Quality: 9,774 global accepts · Rating: 1700 · first AC: 2023-12-30 · C++20 (GCC 11-64) (first AC) · Tags: brute force, constructive algorithms, geometry, math

[coconut99's solution](#)

405.

1898C

[Colorful Grid](#) · [Tutorial](#)

Quality: 6,513 global accepts · Rating: 1700 · first AC: 2023-11-19 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms

[coconut99's solution](#)

406.

1879D

[Sum of XOR Functions](#) · [Tutorial](#)

Quality: 10,499 global accepts · Rating: 1700 · first AC: 2023-09-24 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, combinatorics, divide and conquer, dp, math

[coconut99's solution](#)

407.

1849D

[Array Painting](#) · [Tutorial](#)

Quality: 10,319 global accepts · Rating: 1700 · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, greedy, two pointers

[coconut99's solution](#)

408.

1850H

[The Third Letter](#) · [Tutorial](#)

Quality: 9,993 global accepts · Rating: 1700 · first AC: 2023-07-21 · C++20 (GCC 11-64) (first AC) · Tags: dfs and similar, dsu, graphs, greedy, implementation

[coconut99's solution](#)

409.

1826D

[Running Miles](#) · [Tutorial](#)

Quality: 14,951 global accepts · Rating: 1700 · first AC: 2023-05-05 · C++20 (GCC 11-64) (first AC) · Tags: brute force, dp, greedy

[coconut99's solution](#)

410.

1810D

[Climbing the Tree](#) · [Tutorial](#)

Quality: 8,543 global accepts · Rating: 1700 · first AC: 2023-03-31 · C++20 (GCC 11-64) (first AC) · Tags: binary search, math
[coconut99's solution](#)

411.

1798C

[Candy Store](#) · [Tutorial](#)

Quality: 9,421 global accepts · Rating: 1700 · first AC: 2023-03-27 · last AC: 2023-03-28 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math, number theory
[coconut99's solution](#)

412.

1792D

[Fixed Prefix Permutations](#) · [Tutorial](#)

Quality: 8,041 global accepts · Rating: 1700 · first AC: 2023-01-24 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, data structures, hashing, math, sortings
[coconut99's solution](#)

413.

1777C

[Quiz Master](#) · [Tutorial](#)

Quality: 12,300 global accepts · Rating: 1700 · first AC: 2023-01-21 · C++17 (GCC 7-32) (first AC) · Tags: binary search, math, number theory, sortings, two pointers
[coconut99's solution](#)

414.

1783C

[Yet Another Tournament](#) · [Tutorial](#)

Quality: 10,883 global accepts · Rating: 1700 · first AC: 2023-01-08 · C++17 (GCC 7-32) (first AC) · Tags: binary search, greedy, sortings
[coconut99's solution](#)

415.

1770C

[Koxia and Number Theory](#) · [Tutorial](#)

Quality: 9,667 global accepts · Rating: 1700 · first AC: 2022-12-30 · C++17 (GCC 7-32) (first AC) · Tags: brute force, chinese remainder theorem, math, number theory
[coconut99's solution](#)

416.

1731D

[Valiant's New Map](#) · [Tutorial](#)

Quality: 8,504 global accepts · Rating: 1700 · first AC: 2022-12-27 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, data structures, dp, two pointers
[coconut99's solution](#)

417.

1731C

[Even Subarrays](#) · [Tutorial](#)

Quality: 12,136 global accepts · Rating: 1700 · first AC: 2022-12-27 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, hashing, math, number theory
[coconut99's solution](#)

418.

1709D

[Rororobot](#) · [Tutorial](#)

Quality: 10,213 global accepts · Rating: 1700 · first AC: 2022-07-21 · MS C++ 2017 (first AC) · Tags: binary search, data structures, greedy, math
[coconut99's solution](#)

419.

1706D1

[Chopping Carrots \(Easy Version\)](#) · [Tutorial](#)

Quality: 7,717 global accepts · Rating: 1700 · first AC: 2022-07-18 · MS C++ 2017 (first AC) · Tags: binary search, brute force, constructive algorithms, greedy, number theory
[coconut99's solution](#)

420.

1699C

[The Third Problem](#) · [Tutorial](#)

Quality: 10,723 global accepts · Rating: 1700 · first AC: 2022-07-05 · last AC: 2022-07-05 · PyPy 3-64 (first AC) · Tags: combinatorics, constructive algorithms, math

[coconut99's solution](#)

421.

1700C

[Helping the Nature](#) · [Tutorial](#)

Quality: 12,166 global accepts · Rating: 1700 · first AC: 2022-06-27 · MS C++ 2017 (first AC) · Tags: constructive algorithms, data structures, greedy

[coconut99's solution](#)

422.

1694D

[Fake Plastic Trees](#) · [Tutorial](#)

Rating: 1700 · first AC: 2022-06-17 · C++20 (GCC 11-64) (first AC) · Tags: dfs and similar, dp, greedy, trees

[coconut99's solution](#)

423.

1688E

[Railway System](#) · [Tutorial](#)

Rating: 1700 · first AC: 2022-06-03 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, dsu, graphs, greedy, interactive, sortings

[coconut99's solution](#)

424.

1688C

[Manipulating History](#) · [Tutorial](#)

Quality: 8,742 global accepts · Rating: 1700 · first AC: 2022-06-03 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, strings

[coconut99's solution](#)

425.

1684D

[Traps](#) · [Tutorial](#)

Quality: 10,754 global accepts · Rating: 1700 · first AC: 2022-05-19 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, sortings

[coconut99's solution](#)

426.

1677B

[Tokitsukaze and Meeting](#) · [Tutorial](#)

Quality: 4,552 global accepts · Rating: 1700 · first AC: 2022-05-08 · C++20 (GCC 11-64) (first AC) · Tags: data structures, implementation, math

[coconut99's solution](#)

427.

1672D

[Cyclic Rotation](#) · [Tutorial](#)

Quality: 6,940 global accepts · Rating: 1700 · first AC: 2022-05-08 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation, two pointers

[coconut99's solution](#)

428.

1670D

[Very Suspicious](#) · [Tutorial](#)

Quality: 5,657 global accepts · Rating: 1700 · first AC: 2022-05-06 · PyPy 3-64 (first AC) · Tags: binary search, brute force, geometry, greedy, implementation, math

[coconut99's solution](#)

429.

1661C

[Water the Trees](#) · [Tutorial](#)

Quality: 10,540 global accepts · Rating: 1700 · first AC: 2022-04-09 · PyPy 3-64 (first AC) · Tags: binary search, greedy, math

[coconut99's solution](#)

430.

1658C

[Shinju and the Lost Permutation](#) · [Tutorial](#)

Quality: 9,945 global accepts · Rating: 1700 · first AC: 2022-03-27 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

431.

1562D1

[Two Hundred Twenty One \(easy version\)](#) · [Tutorial](#)

Quality: 6,650 global accepts · Rating: 1700 · first AC: 2022-03-01 · PyPy 3-64 (first AC) · Tags: data structures, dp, math
[coconut99's solution](#)

432.

1644D

[Cross Coloring](#) · [Tutorial](#)

Quality: 7,878 global accepts · Rating: 1700 · first AC: 2022-02-23 · last AC: 2022-02-23 · C++20 (GCC 11-64) (first AC) · Tags: data structures, implementation, math
[coconut99's solution](#)

433.

1406C

[Link Cut Centroids](#) · [Tutorial](#)

Quality: 11,779 global accepts · Rating: 1700 · first AC: 2022-02-17 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, trees
[coconut99's solution](#)

434.

1621C

[Hidden Permutations](#) · [Tutorial](#)

Quality: 7,508 global accepts · Rating: 1700 · first AC: 2022-01-26 · PyPy 3-64 (first AC) · Tags: dfs and similar, interactive, math
[coconut99's solution](#)

435.

1629D

[Peculiar Movie Preferences](#) · [Tutorial](#)

Rating: 1700 · first AC: 2022-01-22 · PyPy 3-64 (first AC) · Tags: greedy, strings
[coconut99's solution](#)

436.

1626C

[Monsters And Spells](#) · [Tutorial](#)

Quality: 11,811 global accepts · Rating: 1700 · first AC: 2022-01-17 · PyPy 3-64 (first AC) · Tags: binary search, data structures, dp, greedy, implementation, math, two pointers
[coconut99's solution](#)

437.

1467B

[Hills And Valleys](#) · [Tutorial](#)

Quality: 11,544 global accepts · Rating: 1700 · first AC: 2022-01-16 · PyPy 3-64 (first AC) · Tags: brute force, implementation
[coconut99's solution](#)

438.

1619E

[MEX and Increments](#) · [Tutorial](#)

Quality: 10,207 global accepts · Rating: 1700 · first AC: 2022-01-08 · PyPy 3-64 (first AC) · Tags: constructive algorithms, data structures, dp, greedy, implementation, math, sortings
[coconut99's solution](#)

439.

1618E

[Singers' Tour](#) · [Tutorial](#)

Quality: 7,790 global accepts · Rating: 1700 · first AC: 2022-01-07 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math
[coconut99's solution](#)

440.

2035D

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

Quality: 5,829 global accepts · Rating: 1800 · first AC: 2024-11-08 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, divide and conquer, greedy, implementation, math

[coconut99's solution](#)

441.

1965B

[Missing Subsequence Sum](#) · [Tutorial](#)

Quality: 8,124 global accepts · Rating: 1800 · first AC: 2024-09-22 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, greedy, number theory

[coconut99's solution](#)

442.

1995C

[Squaring](#) · [Tutorial](#)

Quality: 10,289 global accepts · Rating: 1800 · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, greedy, implementation, math, number theory

[coconut99's solution](#)

443.

1990D

[Grid Puzzle](#) · [Tutorial](#)

Quality: 7,722 global accepts · Rating: 1800 · first AC: 2024-07-20 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, dp, greedy, implementation

[coconut99's solution](#)

444.

1870D

[Prefix Purchase](#) · [Tutorial](#)

Quality: 8,031 global accepts · Rating: 1800 · first AC: 2023-09-18 · C++20 (GCC 11-64) (first AC) · Tags: greedy, implementation, sortings

[coconut99's solution](#)

445.

1856E1

[PermuTree \(easy version\)](#) · [Tutorial](#)

Quality: 6,443 global accepts · Rating: 1800 · first AC: 2023-08-05 · C++20 (GCC 11-64) (first AC) · Tags: dfs and similar, dp, trees

[coconut99's solution](#)

446.

1852B

[Imbalanced Arrays](#) · [Tutorial](#)

Quality: 5,461 global accepts · Rating: 1800 · first AC: 2023-07-23 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, graphs, greedy, math, sortings, two pointers

[coconut99's solution](#)

447.

1852A

[Ntarsis' Set](#) · [Tutorial](#)

Quality: 9,242 global accepts · Rating: 1800 · first AC: 2023-07-23 · C++20 (GCC 11-64) (first AC) · Tags: binary search, math, number theory

[coconut99's solution](#)

448.

1848C

[Vika and Price Tags](#) · [Tutorial](#)

Quality: 7,169 global accepts · Rating: 1800 · first AC: 2023-07-16 · C++20 (GCC 11-64) (first AC) · Tags: math, number theory

[coconut99's solution](#)

449.

1805D

[A Wide, Wide Graph](#) · [Tutorial](#)

Quality: 9,006 global accepts · Rating: 1800 · first AC: 2023-04-02 · C++20 (GCC 11-64) (first AC) · Tags: dfs and similar, dp, graphs, greedy, trees

[coconut99's solution](#)

450.

1780D

[Bit Guessing Game](#) · [Tutorial](#)

Quality: 5,834 global accepts · Rating: 1800 · first AC: 2023-01-25 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, constructive algorithms, interactive

[coconut99's solution](#)

451.

1782D

[Many Perfect Squares](#) · [Tutorial](#)

Rating: 1800 · first AC: 2023-01-15 · last AC: 2023-01-15 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, math, number theory

[coconut99's solution](#)

452.

1775D

[Friendly Spiders](#) · [Tutorial](#)

Quality: 8,475 global accepts · Rating: 1800 · first AC: 2023-01-11 · C++17 (GCC 7-32) (first AC) · Tags: dfs and similar, graphs, math, number theory, shortest paths

[coconut99's solution](#)

453.

1768D

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

Quality: 9,007 global accepts · Rating: 1800 · first AC: 2023-01-05 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, greedy

[coconut99's solution](#)

454.

1758D

[Range = " Sum](#) [Tutorial](#)

Quality: 8,475 global accepts · Rating: 1800 · first AC: 2022-11-25 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, constructive algorithms, math, two pointers

[coconut99's solution](#)

455.

1750D

[Count GCD](#) · [Tutorial](#)

Quality: 7,368 global accepts · Rating: 1800 · first AC: 2022-11-08 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, math, number theory

[coconut99's solution](#)

456.

1732C1

[Sheikh \(Easy version\)](#) · [Tutorial](#)

Quality: 7,579 global accepts · Rating: 1800 · first AC: 2022-10-25 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, greedy, two pointers

[coconut99's solution](#)

457.

1720D1

[Xor-Subsequence \(easy version\)](#) · [Tutorial](#)

Quality: 6,711 global accepts · Rating: 1800 · first AC: 2022-08-18 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, dp, strings, trees, two pointers

[coconut99's solution](#)

458.

1719D1

[Burenka and Traditions \(easy version\)](#) · [Tutorial](#)

Rating: 1800 · first AC: 2022-08-16 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, dp, greedy

[coconut99's solution](#)

459.

1713D

[Tournament Countdown](#) · [Tutorial](#)

Quality: 6,231 global accepts · Rating: 1800 · first AC: 2022-08-06 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, greedy, interactive, number theory, probabilities

[coconut99's solution](#)

460.

1709C

[Recover an RBS](#) · [Tutorial](#)

Quality: 10,276 global accepts · Rating: 1800 · first AC: 2022-07-21 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, implementation, strings

[coconut99's solution](#)

461.

1705D

[Mark and Lightbulbs](#) · [Tutorial](#)

Quality: 7,157 global accepts · Rating: 1800 · first AC: 2022-07-15 · PyPy 3-64 (first AC) · Tags: combinatorics, constructive algorithms, greedy, math, sortings

[coconut99's solution](#)

462.

1691D

[Max GEQ Sum](#) · [Tutorial](#)

Quality: 7,489 global accepts · Rating: 1800 · first AC: 2022-07-12 · C++20 (GCC 11-64) (first AC) · Tags: binary search, constructive algorithms, data structures, divide and conquer, implementation, two pointers

[coconut99's solution](#)

463.

1674F

[Desktop Rearrangement](#) · [Tutorial](#)

Quality: 5,680 global accepts · Rating: 1800 · first AC: 2022-05-02 · PyPy 3-64 (first AC) · Tags: data structures, greedy, implementation

[coconut99's solution](#)

464.

1649D

[Integral Array](#) · [Tutorial](#)

Rating: 1800 · first AC: 2022-03-07 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, math, sortings

[coconut99's solution](#)

465.

1635D

[Infinite Set](#) · [Tutorial](#)

Quality: 7,052 global accepts · Rating: 1800 · first AC: 2022-02-20 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, dp, math, matrices, number theory, strings

[coconut99's solution](#)

466.

1058D

[Vasya and Triangle](#) · [Tutorial](#)

Rating: 1800 · first AC: 2022-02-14 · PyPy 3-64 (first AC) · Tags: geometry

[coconut99's solution](#)

467.

1207D

[Number Of Permutations](#) · [Tutorial](#)

Quality: 6,702 global accepts · Rating: 1800 · first AC: 2022-02-13 · PyPy 3-64 (first AC) · Tags: combinatorics

[coconut99's solution](#)

468.

1637D

[Yet Another Minimization Problem](#) · [Tutorial](#)

Quality: 8,922 global accepts · Rating: 1800 · first AC: 2022-02-13 · last AC: 2022-02-13 · PyPy 3-64 (first AC) · Tags: dp, greedy, math

[coconut99's solution](#)

469.

1631D

[Range and Partition](#) · [Tutorial](#)

Rating: 1800 · first AC: 2022-01-27 · PyPy 3-64 (first AC) · Tags: binary search, constructive algorithms, greedy, two pointers

[coconut99's solution](#)

470.

2077B

[Finding OR Sum](#) · [Tutorial](#)

Quality: 3,658 global accepts · Rating: 1900 · first AC: 2025-03-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, implementation, interactive, math

[coconut99's solution](#)

471.

2073A

[Control Towers](#) · [Tutorial](#)

Quality: 1,243 global accepts · Rating: 1900 · first AC: 2025-03-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

472.

2053E

[Resourceful Caterpillar Sequence](#) · [Tutorial](#)

Quality: 4,515 global accepts · Rating: 1900 · first AC: 2025-01-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, dp, games, graphs, greedy, trees

[coconut99's solution](#)

473.

2029D

[Cool Graph](#) · [Tutorial](#)

Quality: 3,926 global accepts · Rating: 1900 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, dfs and similar, dsu, graphs, greedy, trees

[coconut99's solution](#)

474.

1906E

[Merge Not Sort](#) · [Tutorial](#)

Quality: 2,424 global accepts · Rating: 1900 · first AC: 2024-10-29 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dp

[coconut99's solution](#)

475.

2001D

[Longest Max Min Subsequence](#) · [Tutorial](#)

Quality: 6,385 global accepts · Rating: 1900 · first AC: 2024-08-20 · C++20 (GCC 13-64) (first AC) · Tags: brute force, constructive algorithms, data structures, greedy, implementation

[coconut99's solution](#)

476.

2002D1

[DFS Checker \(Easy Version\)](#) · [Tutorial](#)

Quality: 5,089 global accepts · Rating: 1900 · first AC: 2024-08-11 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, dfs and similar, graphs, hashing, trees

[coconut99's solution](#)

477.

1998C

[Perform Operations to Maximize Score](#) · [Tutorial](#)

Quality: 7,093 global accepts · Rating: 1900 · first AC: 2024-08-10 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, constructive algorithms, greedy, implementation

[coconut99's solution](#)

478.

1991E

[Coloring Game](#) · [Tutorial](#)

Quality: 5,125 global accepts · Rating: 1900 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dfs and similar, games, graphs, greedy, interactive

[coconut99's solution](#)

479.

1991D

[Prime XOR Coloring](#) · [Tutorial](#)

Quality: 7,886 global accepts · Rating: 1900 · first AC: 2024-07-28 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, constructive algorithms, graphs, greedy, math, number theory

[coconut99's solution](#)

480.

1994D

[Funny Game](#) · [Tutorial](#)

Quality: 7,394 global accepts · Rating: 1900 · first AC: 2024-07-18 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, dsu, graphs, greedy, math, number theory, trees

[coconut99's solution](#)

481.

1920D

[Array Repetition](#) · [Tutorial](#)

Quality: 6,494 global accepts · Rating: 1900 · first AC: 2024-01-13 · C++20 (GCC 11-64) (first AC) · Tags: binary search, brute force, dsu, implementation, math

[coconut99's solution](#)

482.

1909D

[Split Plus K](#) · [Tutorial](#)

Quality: 5,124 global accepts · Rating: 1900 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math, number theory

[coconut99's solution](#)

483.

1902E

[Collapsing Strings](#) · [Tutorial](#)

Quality: 5,618 global accepts · Rating: 1900 · first AC: 2023-12-03 · C++20 (GCC 11-64) (first AC) · Tags: data structures, strings, trees

[coconut99's solution](#)

484.

1898D

[Absolute Beauty](#) · [Tutorial](#)

Quality: 6,634 global accepts · Rating: 1900 · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: greedy, math

[coconut99's solution](#)

485.

1882D

[Tree XOR](#) · [Tutorial](#)

Quality: 7,097 global accepts · Rating: 1900 · first AC: 2023-09-27 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, dfs and similar, dp, greedy, trees

[coconut99's solution](#)

486.

1847D

[Professor Higashikata](#) · [Tutorial](#)

Quality: 4,264 global accepts · Rating: 1900 · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: data structures, dsu, greedy, implementation, strings

[coconut99's solution](#)

487.

1802E

[Music Festival](#) · [Tutorial](#)

Rating: 1900 · first AC: 2023-03-10 · C++20 (GCC 11-64) (first AC) · Tags: binary search, data structures, dp, sortings

[coconut99's solution](#)

488.

1791G2

[Teleporters \(Hard Version\)](#) · [Tutorial](#)

Quality: 5,996 global accepts · Rating: 1900 · first AC: 2023-02-03 · C++17 (GCC 7-32) (first AC) · Tags: binary search, greedy, sortings

[coconut99's solution](#)

489.

1787D

[Game on Axis](#) · [Tutorial](#)

Quality: 3,814 global accepts · Rating: 1900 · first AC: 2023-01-30 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, dfs and similar, dsu, graphs, implementation

[coconut99's solution](#)

490.

1777D

[Score of a Tree](#) · [Tutorial](#)

Quality: 4,691 global accepts · Rating: 1900 · first AC: 2023-01-21 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, combinatorics, dfs and similar, dp, math, probabilities, trees

[coconut99's solution](#)

491.

1624G

[MinOr Tree](#) · [Tutorial](#)

Quality: 7,597 global accepts · Rating: 1900 · first AC: 2023-01-10 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, dfs and similar, dsu, graphs, greedy

[coconut99's solution](#)

492.

1747D

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

Quality: 5,560 global accepts · Rating: 1900 · first AC: 2022-11-04 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, constructive algorithms, data structures

[coconut99's solution](#)

493.

1701D

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

Quality: 6,269 global accepts · Rating: 1900 · first AC: 2022-07-09 · MS C++ 2017 (first AC) · Tags: binary search, data structures, greedy, math, sortings, two pointers

[coconut99's solution](#)

494.

1651D

[Nearest Excluded Points](#) · [Tutorial](#)

Quality: 6,507 global accepts · Rating: 1900 · first AC: 2022-06-28 · MS C++ 2017 (first AC) · Tags: binary search, data structures, dfs and similar, graphs, shortest paths

[coconut99's solution](#)

495.

1700D

[River Locks](#) · [Tutorial](#)

Quality: 6,994 global accepts · Rating: 1900 · first AC: 2022-06-27 · MS C++ 2017 (first AC) · Tags: binary search, dp, greedy, math

[coconut99's solution](#)

496.

1696D

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

Quality: 6,014 global accepts · Rating: 1900 · first AC: 2022-06-25 · MS C++ 2017 (first AC) · Tags: binary search, constructive algorithms, data structures, divide and conquer, greedy, shortest paths

[coconut99's solution](#)

497.

1697D

[Guess The String](#) · [Tutorial](#)

Quality: 4,996 global accepts · Rating: 1900 · first AC: 2022-06-25 · C++20 (GCC 11-64) (first AC) · Tags: binary search, constructive algorithms, interactive

[coconut99's solution](#)

498.

1677C

[Tokitsukaze and Two Colorful Tapes](#) · [Tutorial](#)

Quality: 4,083 global accepts · Rating: 1900 · first AC: 2022-05-08 · PyPy 3-64 (first AC) · Tags: constructive algorithms, dfs and similar, graphs, greedy

[coconut99's solution](#)

499.

1673D

[Lost Arithmetic Progression](#) · [Tutorial](#)

Quality: 3,625 global accepts · Rating: 1900 · first AC: 2022-05-02 · PyPy 3-64 (first AC) · Tags: combinatorics, math, number theory

[coconut99's solution](#)

500.

1661D

[Progressions Covering](#) · [Tutorial](#)

Quality: 5,397 global accepts · Rating: 1900 · first AC: 2022-04-09 · PyPy 3-64 (first AC) · Tags: data structures, greedy

[coconut99's solution](#)

501.

1656D

[K-good](#) · [Tutorial](#)

Quality: 7,558 global accepts · Rating: 1900 · first AC: 2022-03-24 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math, number theory

[coconut99's solution](#)

502.

1647D

[Madoka and the Best School in Russia](#) · [Tutorial](#)

Quality: 5,701 global accepts · Rating: 1900 · first AC: 2022-03-11 · PyPy 3-64 (first AC) · Tags: constructive algorithms, dp, math, number theory

[coconut99's solution](#)

503.

1644E

[Expand the Path](#) · [Tutorial](#)

Quality: 3,490 global accepts · Rating: 1900 · first AC: 2022-02-22 · PyPy 3-64 (first AC) · Tags: brute force, combinatorics, data structures, implementation, math

[coconut99's solution](#)

504.

1207E

[XOR Guessing](#) · [Tutorial](#)

Quality: 6,655 global accepts · Rating: 1900 · first AC: 2022-02-13 · PyPy 3-64 (first AC) · Tags: bitmasks, interactive, math

[coconut99's solution](#)

505.

1627D

[Not Adding](#) · [Tutorial](#)

Quality: 9,370 global accepts · Rating: 1900 · first AC: 2022-01-15 · PyPy 3-64 (first AC) · Tags: brute force, dp, math, number theory

[coconut99's solution](#)

506.

2068J

[The Ultimate Wine Tasting Event](#) · [Tutorial](#)

Quality: 1,612 global accepts · Rating: 2000 · first AC: 2025-05-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, greedy

[coconut99's solution](#)

507.

2073J

[Gathering Sharks](#) · [Tutorial](#)

Quality: 1,173 global accepts · Rating: 2000 · first AC: 2025-03-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

508.

2062E1

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

Quality: 4,329 global accepts · Rating: 2000 · first AC: 2025-01-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, dfs and similar, games, graphs, greedy, trees

[coconut99's solution](#)

509.

2061E

[Kevin and And](#) · [Tutorial](#)

Quality: 3,993 global accepts · Rating: 2000 · first AC: 2025-01-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, dp, greedy, math, sortings

[coconut99's solution](#)

510.

2057D

[Gifts Order](#) · [Tutorial](#)

Quality: 5,414 global accepts · Rating: 2000 · first AC: 2025-01-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: data structures, greedy, implementation, math, matrices

[coconut99's solution](#)

511.

1994E

[Wooden Game](#) · [Tutorial](#)

Quality: 5,486 global accepts · Rating: 2000 · first AC: 2024-07-18 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, greedy, math, trees

[coconut99's solution](#)

512.

1988D

[The Omnipotent Monster Killer](#) · [Tutorial](#)

Quality: 6,011 global accepts · Rating: 2000 · first AC: 2024-07-15 · C++20 (GCC 13-64) (first AC) · Tags: brute force, dfs and similar, dp, trees

[coconut99's solution](#)

513.

1978E

[Computing Machine](#) · [Tutorial](#)

Quality: 4,609 global accepts · Rating: 2000 · first AC: 2024-06-29 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, dp, greedy, implementation

[coconut99's solution](#)

514.

1956D

[Nene and the Mex Operator](#) · [Tutorial](#)

Quality: 4,788 global accepts · Rating: 2000 · first AC: 2024-04-13 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, constructive algorithms, divide and conquer, dp, greedy, implementation, math

[coconut99's solution](#)

515.

1827B1

[Range Sorting \(Easy Version\)](#) · [Tutorial](#)

Quality: 4,539 global accepts · Rating: 2000 · first AC: 2023-05-18 · C++20 (GCC 11-64) (first AC) · Tags: binary search, dp, dsu, greedy, trees, two pointers

[coconut99's solution](#)

516.

1815B

[Sum Graph](#) · [Tutorial](#)

Quality: 3,601 global accepts · Rating: 2000 · first AC: 2023-04-10 · C++20 (GCC 11-64) (first AC) · Tags: brute force, constructive algorithms, graphs, implementation, interactive, shortest paths, trees

[coconut99's solution](#)

517.

1796D

[Maximum Subarray](#) · [Tutorial](#)

Quality: 5,452 global accepts · Rating: 2000 · first AC: 2023-02-28 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dp, greedy, two pointers

[coconut99's solution](#)

518.

1788D

[Moving Dots](#) · [Tutorial](#)

Quality: 4,656 global accepts · Rating: 2000 · first AC: 2023-02-09 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, combinatorics, math, two pointers

[coconut99's solution](#)

519.

1716D

[Chip Move](#) · [Tutorial](#)

Quality: 6,137 global accepts · Rating: 2000 · first AC: 2022-08-04 · last AC: 2023-02-02 · C++20 (GCC 11-64) (first AC) · Tags: brute force, dp, math

[coconut99's solution](#)

520.

1616D

[Keep the Average High](#) · [Tutorial](#)

Quality: 5,567 global accepts · Rating: 2000 · first AC: 2023-01-15 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, math

[coconut99's solution](#)

521.

1783D

[Different Arrays](#) · [Tutorial](#)

Quality: 5,288 global accepts · Rating: 2000 · first AC: 2023-01-08 · C++17 (GCC 7-32) (first AC) · Tags: brute force, dp, implementation

[coconut99's solution](#)

522.

1770D

[Koxia and Game](#) · [Tutorial](#)

Quality: 4,395 global accepts · Rating: 2000 · first AC: 2023-01-04 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, data structures, dfs and similar, dsu, flows, games, graph matchings, graphs, implementation

[coconut99's solution](#)

523.

1731E

[Graph Cost](#) · [Tutorial](#)

Quality: 3,484 global accepts · Rating: 2000 · first AC: 2022-12-27 · C++17 (GCC 7-32) (first AC) · Tags: dp, greedy, math, number theory

[coconut99's solution](#)

524.

1763C

[Another Array Problem](#) · [Tutorial](#)

Quality: 7,800 global accepts · Rating: 2000 · first AC: 2022-12-25 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, greedy

[coconut99's solution](#)

525.

1719E

[Fibonacci Strings](#) · [Tutorial](#)

Rating: 2000 · first AC: 2022-08-16 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation, number theory

[coconut99's solution](#)

526.

1712D

[Empty Graph](#) · [Tutorial](#)

Quality: 5,106 global accepts · Rating: 2000 · first AC: 2022-08-15 · C++17 (GCC 7-32) (first AC) · Tags: binary search, constructive algorithms, data structures, greedy, shortest paths

[coconut99's solution](#)

527.

1716C

[Robot in a Hallway](#) · [Tutorial](#)

Quality: 4,594 global accepts · Rating: 2000 · first AC: 2022-08-04 · C++20 (GCC 11-64) (first AC) · Tags: data structures, dp, greedy, implementation, ternary search

[coconut99's solution](#)

528.

1696E

[Placing Jinas](#) · [Tutorial](#)

Quality: 4,909 global accepts · Rating: 2000 · first AC: 2022-06-25 · MS C++ 2017 (first AC) · Tags: combinatorics, math

[coconut99's solution](#)

529.

1682D

[Circular Spanning Tree](#) · [Tutorial](#)

Quality: 3,726 global accepts · Rating: 2000 · first AC: 2022-05-22 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, implementation, trees

[coconut99's solution](#)

530.

1665D

[GCD Guess](#) · [Tutorial](#)

Quality: 4,659 global accepts · Rating: 2000 · first AC: 2022-04-08 · PyPy 3-64 (first AC) · Tags: bitmasks, chinese remainder theorem, constructive algorithms, games, interactive, math, number theory

[coconut99's solution](#)

531.

1657D

[For Gamers. By Gamers.](#) · [Tutorial](#)

Quality: 5,292 global accepts · Rating: 2000 · first AC: 2022-03-22 · last AC: 2022-03-29 · C++20 (GCC 11-64) (first AC) · Tags: binary search, brute force, greedy, math, sortings

[coconut99's solution](#)

532.

697E

[PLEASE](#) · [Tutorial](#)

Rating: 2000 · first AC: 2022-03-13 · PyPy 3-64 (first AC) · Tags: combinatorics, math, number theory

[coconut99's solution](#)

533.

1642D

[Repetitions Decoding](#) · [Tutorial](#)

Rating: 2000 · first AC: 2022-02-23 · PyPy 3-64 (first AC) · Tags: constructive algorithms, sortings

[coconut99's solution](#)

534.

1058E

[Vasya and Good Sequences](#) · [Tutorial](#)

Rating: 2000 · first AC: 2022-02-14 · C++20 (GCC 11-64) (first AC) · Tags: brute force, dp

[coconut99's solution](#)

535.

1566E

[Buds Re-hanging](#) · [Tutorial](#)

Quality: 4,448 global accepts · Rating: 2000 · first AC: 2022-02-12 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, dfs and similar, dp, greedy, trees

[coconut99's solution](#)

536.

1088D

[Ehab and another another xor problem](#) · [Tutorial](#)

Quality: 3,168 global accepts · Rating: 2000 · first AC: 2022-02-10 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, implementation, interactive

[coconut99's solution](#)

537.

1634D

[Finding Zero](#) · [Tutorial](#)

Quality: 4,738 global accepts · Rating: 2000 · first AC: 2022-02-06 · PyPy 3-64 (first AC) · Tags: constructive algorithms, interactive, math

[coconut99's solution](#)

538.

1622D

[Shuffle](#) · [Tutorial](#)

Quality: 4,646 global accepts · Rating: 2000 · first AC: 2022-02-05 · PyPy 3-64 (first AC) · Tags: combinatorics, math, two pointers

[coconut99's solution](#)

539.

1632D

[New Year Concert](#) · [Tutorial](#)

Quality: 5,335 global accepts · Rating: 2000 · first AC: 2022-02-02 · PyPy 3-64 (first AC) · Tags: binary search, data structures, greedy, math, number theory, two pointers

[coconut99's solution](#)

540.

1624E

[Masha-forgetful](#) · [Tutorial](#)

Quality: 4,593 global accepts · Rating: 2000 · first AC: 2022-01-12 · PyPy 3-64 (first AC) · Tags: brute force, constructive algorithms, dp, hashing, implementation, strings

[coconut99's solution](#)

541.

1624F

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

Quality: 3,802 global accepts · Rating: 2000 · first AC: 2022-01-12 · PyPy 3-64 (first AC) · Tags: binary search, constructive algorithms, interactive

[coconut99's solution](#)

542.

1618F

[Reverse](#) · [Tutorial](#)

Quality: 4,736 global accepts · Rating: 2000 · first AC: 2022-01-07 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, dfs and similar, implementation, math, strings

[coconut99's solution](#)

543.

2029E

[Common Generator](#) · [Tutorial](#)

Quality: 3,536 global accepts · Rating: 2100 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: brute force, constructive algorithms, math, number theory

[coconut99's solution](#)

544.

1906F

[Maximize The Value](#) · [Tutorial](#)

Quality: 1,687 global accepts · Rating: 2100 · first AC: 2024-10-29 · C++17 (GCC 7-32) (first AC) · Tags: data structures, sortings

[coconut99's solution](#)

545.

1924B

[Space Harbour](#) · [Tutorial](#)

Quality: 3,284 global accepts · Rating: 2100 · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: data structures, implementation, math, sortings

[coconut99's solution](#)

546.

1886D

[Monocarp and the Set](#) · [Tutorial](#)

Quality: 4,185 global accepts · Rating: 2100 · first AC: 2023-10-09 · C++20 (GCC 11-64) (first AC) · Tags: combinatorics, data structures, math

[coconut99's solution](#)

547.

1877E

[Autosynthesis](#) · [Tutorial](#)

Rating: 2100 · first AC: 2023-10-08 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, graphs, implementation

[coconut99's solution](#)

548.

1856D

[More Wrong](#) · [Tutorial](#)

Quality: 3,791 global accepts · Rating: 2100 · first AC: 2023-08-05 · C++20 (GCC 11-64) (first AC) · Tags: divide and conquer, interactive

[coconut99's solution](#)

549.

1832D1

[Red-Blue Operations \(Easy Version\)](#) · [Tutorial](#)

Quality: 3,383 global accepts · Rating: 2100 · first AC: 2023-05-14 · C++20 (GCC 11-64) (first AC) · Tags: binary search, greedy, implementation, math

[coconut99's solution](#)

550.

1810E

[Monsters](#) · [Tutorial](#)

Quality: 3,909 global accepts · Rating: 2100 · first AC: 2023-04-01 · C++20 (GCC 11-64) (first AC) · Tags: brute force, data structures, dfs and similar, dsu, graphs, greedy

[coconut99's solution](#)

551.

1808D

[Petya, Petya, Petr, and Palindromes](#) · [Tutorial](#)

Quality: 2,709 global accepts · Rating: 2100 · first AC: 2023-03-30 · C++20 (GCC 11-64) (first AC) · Tags: binary search, brute force, data structures, two pointers

[coconut99's solution](#)

552.

1761D

[Carry Bit](#) · [Tutorial](#)

Quality: 2,768 global accepts · Rating: 2100 · first AC: 2023-02-06 · last AC: 2023-02-06 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, math

[coconut99's solution](#)

553.

1778D

[Flexible String Revisit](#) · [Tutorial](#)

Quality: 3,413 global accepts · Rating: 2100 · first AC: 2023-02-01 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, dp, math, probabilities

[coconut99's solution](#)

554.

1787E

[The Harmonization of XOR](#) · [Tutorial](#)

Quality: 2,719 global accepts · Rating: 2100 · first AC: 2023-01-30 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, constructive algorithms, greedy, math

[coconut99's solution](#)

555.

1775E

[The Human Equation](#) · [Tutorial](#)

Quality: 3,859 global accepts · Rating: 2100 · first AC: 2023-01-11 · C++17 (GCC 7-32) (first AC) · Tags: greedy, implementation

[coconut99's solution](#)

556.

1732C2

[Sheikh \(Hard Version\)](#) · [Tutorial](#)

Quality: 3,067 global accepts · Rating: 2100 · first AC: 2022-10-27 · C++17 (GCC 7-32) (first AC) · Tags: binary search, bitmasks, brute force, greedy, implementation, two pointers

[coconut99's solution](#)

557.

1734E

[Rectangular Congruence](#) · [Tutorial](#)

Quality: 3,240 global accepts · Rating: 2100 · first AC: 2022-09-23 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, number theory

[coconut99's solution](#)

558.

1671E

[Preorder](#) · [Tutorial](#)

Quality: 3,170 global accepts · Rating: 2100 · first AC: 2022-04-22 · PyPy 3-64 (first AC) · Tags: combinatorics, divide and conquer, dp, dsu, hashing, sortings, trees

[coconut99's solution](#)

559.

1207F

[Remainder Problem](#) · [Tutorial](#)

Quality: 6,749 global accepts · Rating: 2100 · first AC: 2022-02-14 · C++20 (GCC 11-64) (first AC) · Tags: brute force, data structures, implementation

[coconut99's solution](#)

560.

1499D

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

Quality: 7,042 global accepts · Rating: 2100 · first AC: 2022-02-09 · C++20 (GCC 11-64) (first AC) · Tags: dp, math, number theory
[coconut99's solution](#)

561.

1621D

[The Winter Hike](#) · [Tutorial](#)

Quality: 4,390 global accepts · Rating: 2100 · first AC: 2022-01-26 · PyPy 3-64 (first AC) · Tags: constructive algorithms, greedy, math
[coconut99's solution](#)

562.

1605D

[Treelabeling](#) · [Tutorial](#)

Quality: 3,253 global accepts · Rating: 2100 · first AC: 2022-01-18 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, dfs and similar, games, greedy, implementation, trees
[coconut99's solution](#)

563.

2113D

[Cheater](#) · [Tutorial](#)

Quality: 2,878 global accepts · Rating: 2200 · first AC: 2025-07-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, constructive algorithms, greedy, implementation
[coconut99's solution](#)

564.

2073G

[Corrupted File](#) · [Tutorial](#)

Quality: 926 global accepts · Rating: 2200 · first AC: 2025-03-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —
[coconut99's solution](#)

565.

2062D

[Balanced Tree](#) · [Tutorial](#)

Quality: 3,544 global accepts · Rating: 2200 · first AC: 2025-01-26 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dfs and similar, dp, graphs, greedy, trees
[coconut99's solution](#)

566.

2034E

[Permutations Harmony](#) · [Tutorial](#)

Quality: 2,019 global accepts · Rating: 2200 · first AC: 2024-12-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, constructive algorithms, greedy, hashing, math
[coconut99's solution](#)

567.

1906H

[Twin Friends](#) · [Tutorial](#)

Quality: 1,089 global accepts · Rating: 2200 · first AC: 2024-10-29 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, dp
[coconut99's solution](#)

568.

2025E

[Card Game](#) · [Tutorial](#)

Quality: 2,361 global accepts · Rating: 2200 · first AC: 2024-10-16 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dp, fft, greedy, math
[coconut99's solution](#)

569.

1998E1

[Eliminating Balls With Merging \(Easy Version\)](#) · [Tutorial](#)

Quality: 2,283 global accepts · Rating: 2200 · first AC: 2024-08-10 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data structures, divide and conquer, greedy
[coconut99's solution](#)

570.

1993D

[Med-imize](#) · [Tutorial](#)

Quality: 4,479 global accepts · Rating: 2200 · first AC: 2024-08-04 · last AC: 2024-08-04 · C++20 (GCC 13-64) (first AC) · Tags: binary search, dp, greedy

[coconut99's solution](#)

571.

1991F

[Triangle Formation](#) · [Tutorial](#)

Quality: 2,778 global accepts · Rating: 2200 · first AC: 2024-07-29 · last AC: 2024-07-29 · C++20 (GCC 13-64) (first AC) · Tags: brute force, greedy, implementation, math, sortings

[coconut99's solution](#)

572.

1946E

[Girl Permutation](#) · [Tutorial](#)

Quality: 3,174 global accepts · Rating: 2200 · first AC: 2024-03-24 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dp, math, number theory

[coconut99's solution](#)

573.

1909F1

[Small Permutation Problem \(Easy Version\)](#) · [Tutorial](#)

Quality: 2,257 global accepts · Rating: 2200 · first AC: 2023-12-23 · C++20 (GCC 11-64) (first AC) · Tags: brute force, combinatorics, dp, math

[coconut99's solution](#)

574.

1848D

[Vika and Bonuses](#) · [Tutorial](#)

Quality: 2,977 global accepts · Rating: 2200 · first AC: 2023-07-16 · C++20 (GCC 11-64) (first AC) · Tags: binary search, brute force, math, ternary search

[coconut99's solution](#)

575.

1832E

[Combinatorics Problem](#) · [Tutorial](#)

Quality: 2,537 global accepts · Rating: 2200 · first AC: 2023-05-13 · C++20 (GCC 11-64) (first AC) · Tags: brute force, combinatorics, dp

[coconut99's solution](#)

576.

1815C

[Between](#) · [Tutorial](#)

Quality: 2,355 global accepts · Rating: 2200 · first AC: 2023-04-12 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, greedy

[coconut99's solution](#)

577.

1808E1

[Minibuses on Venus \(easy version\)](#) · [Tutorial](#)

Quality: 1,599 global accepts · Rating: 2200 · first AC: 2023-03-30 · C++20 (GCC 11-64) (first AC) · Tags: combinatorics, divide and conquer, dp

[coconut99's solution](#)

578.

1795E

[Explosions?](#) · [Tutorial](#)

Quality: 2,383 global accepts · Rating: 2200 · first AC: 2023-02-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, data structures, dp, greedy, math

[coconut99's solution](#)

579.

1788E

[Sum Over Zero](#) · [Tutorial](#)

Quality: 3,292 global accepts · Rating: 2200 · first AC: 2023-02-10 · last AC: 2023-02-10 · C++17 (GCC 7-32) (first AC) · Tags: data structures, dfs and similar, dp

[coconut99's solution](#)

580.

1777E

[Edge Reverse](#) · [Tutorial](#)

Quality: 2,331 global accepts · Rating: 2200 · first AC: 2023-01-22 · C++17 (GCC 7-32) (first AC) · Tags: binary search, dfs and similar, graphs, trees

[coconut99's solution](#)

581.

1672E

[notepad.exe](#) · [Tutorial](#)

Quality: 2,517 global accepts · Rating: 2200 · first AC: 2022-05-08 · PyPy 3-64 (first AC) · Tags: binary search, constructive algorithms, greedy, interactive

[coconut99's solution](#)

582.

1670E

[Hemose on the Tree](#) · [Tutorial](#)

Quality: 1,938 global accepts · Rating: 2200 · first AC: 2022-05-07 · PyPy 3-64 (first AC) · Tags: bitmasks, constructive algorithms, dfs and similar, trees

[coconut99's solution](#)

583.

1562D2

[Two Hundred Twenty One \(hard version\)](#) · [Tutorial](#)

Quality: 2,245 global accepts · Rating: 2200 · first AC: 2022-03-01 · PyPy 3-64 (first AC) · Tags: data structures, math

[coconut99's solution](#)

584.

1406D

[Three Sequences](#) · [Tutorial](#)

Quality: 3,812 global accepts · Rating: 2200 · first AC: 2022-02-17 · C++20 (GCC 11-64) (first AC) · Tags: constructive algorithms, data structures, greedy, math

[coconut99's solution](#)

585.

1631E

[Paint the Middle](#) · [Tutorial](#)

Rating: 2200 · first AC: 2022-01-29 · PyPy 3-64 (first AC) · Tags: greedy, sortings, two pointers

[coconut99's solution](#)

586.

2077C

[Binary Subsequence Value Sum](#) · [Tutorial](#)

Quality: 2,379 global accepts · Rating: 2300 · first AC: 2025-03-11 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dp, fft, math, matrices

[coconut99's solution](#)

587.

1766E

[Decomposition](#) · [Tutorial](#)

Quality: 1,476 global accepts · Rating: 2300 · first AC: 2025-02-01 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, brute force, data structures, divide and conquer, dp, two pointers

[coconut99's solution](#)

588.

2035E

[Monster](#) · [Tutorial](#)

Quality: 1,965 global accepts · Rating: 2300 · first AC: 2024-11-08 · last AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, constructive algorithms, greedy, implementation, math, ternary search

[coconut99's solution](#)

589.

1965C

[Folding Strip](#) · [Tutorial](#)

Quality: 2,353 global accepts · Rating: 2300 · first AC: 2024-09-22 · C++20 (GCC 13-64) (first AC) · Tags: constructive algorithms, greedy, strings

[coconut99's solution](#)

590.

2002E

[Cosmic Rays](#) · [Tutorial](#)

Quality: 2,920 global accepts · Rating: 2300 · first AC: 2024-08-12 · C++20 (GCC 13-64) (first AC) · Tags: brute force, data structures, dp

[coconut99's solution](#)

591.

1995D

[Cases](#) · [Tutorial](#)

Quality: 2,889 global accepts · Rating: 2300 · first AC: 2024-07-25 · C++20 (GCC 13-64) (first AC) · Tags: bitmasks, brute force, dp, strings

[coconut99's solution](#)

592.

1988E

[Range Minimum Sum](#) · [Tutorial](#)

Quality: 1,792 global accepts · Rating: 2300 · first AC: 2024-07-16 · last AC: 2024-07-16 · C++20 (GCC 13-64) (first AC) · Tags: binary search, brute force, data structures, divide and conquer, implementation

[coconut99's solution](#)

593.

1065E

[Side Transmutations](#) · [Tutorial](#)

Quality: 1,294 global accepts · Rating: 2300 · first AC: 2024-02-25 · C++20 (GCC 11-64) (first AC) · Tags: combinatorics, strings

[coconut99's solution](#)

594.

1929F

[Sasha and the Wedding Binary Search Tree](#) · [Tutorial](#)

Quality: 2,268 global accepts · Rating: 2300 · first AC: 2024-02-15 · C++20 (GCC 11-64) (first AC) · Tags: brute force, combinatorics, data structures, dfs and similar, math, trees

[coconut99's solution](#)

595.

1875F

[Jellyfish and EVA](#) · [Tutorial](#)

Rating: 2300 · first AC: 2023-10-01 · C++20 (GCC 11-64) (first AC) · Tags: dp, graphs, greedy, math, probabilities

[coconut99's solution](#)

596.

1805E

[There Should Be a Lot of Maximums](#) · [Tutorial](#)

Quality: 1,914 global accepts · Rating: 2300 · first AC: 2023-04-03 · C++20 (GCC 11-64) (first AC) · Tags: brute force, data structures, dfs and similar, dp, trees, two pointers

[coconut99's solution](#)

597.

1798E

[Multitest Generator](#) · [Tutorial](#)

Quality: 2,063 global accepts · Rating: 2300 · first AC: 2023-03-27 · C++20 (GCC 11-64) (first AC) · Tags: brute force, dp

[coconut99's solution](#)

598.

1780F

[Three Chairs](#) · [Tutorial](#)

Quality: 1,906 global accepts · Rating: 2300 · first AC: 2023-01-25 · C++17 (GCC 7-32) (first AC) · Tags: bitmasks, brute force, combinatorics, data structures, dp, number theory, sortings

[coconut99's solution](#)

599.

1783E

[Game of the Year](#) · [Tutorial](#)

Quality: 2,444 global accepts · Rating: 2300 · first AC: 2023-01-09 · C++17 (GCC 7-32) (first AC) · Tags: brute force, data structures, math, number theory

[coconut99's solution](#)

600.

1768E

[Partial Sorting](#) · [Tutorial](#)

Quality: 2,265 global accepts · Rating: 2300 · first AC: 2023-01-05 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, math, number theory
[coconut99's solution](#)

601.

1712E1

[LCM Sum \(easy version\)](#) · [Tutorial](#)

Quality: 2,461 global accepts · Rating: 2300 · first AC: 2022-08-16 · C++17 (GCC 7-32) (first AC) · Tags: binary search, brute force, combinatorics, math, number theory, two pointers
[coconut99's solution](#)

602.

1658D2

[388535 \(Hard Version\)](#) · [Tutorial](#)

Quality: 3,178 global accepts · Rating: 2300 · first AC: 2022-07-06 · last AC: 2022-07-06 · MS C++ 2017 (first AC) · Tags: bitmasks, brute force, data structures, math
[coconut99's solution](#)

603.

1699D

[Almost Triple Deletions](#) · [Tutorial](#)

Quality: 3,516 global accepts · Rating: 2300 · first AC: 2022-07-05 · MS C++ 2017 (first AC) · Tags: data structures, dp, greedy
[coconut99's solution](#)

604.

1698E

[PermutationForces II](#) · [Tutorial](#)

Quality: 1,792 global accepts · Rating: 2300 · first AC: 2022-06-28 · MS C++ 2017 (first AC) · Tags: brute force, combinatorics, greedy, sortings, trees, two pointers
[coconut99's solution](#)

605.

1204E

[Natasha, Sasha and the Prefix Sums](#) · [Tutorial](#)

Quality: 2,071 global accepts · Rating: 2300 · first AC: 2022-02-13 · C++20 (GCC 11-64) (first AC) · Tags: combinatorics, dp, math, number theory
[coconut99's solution](#)

606.

1770E

[Koxia and Tree](#) · [Tutorial](#)

Quality: 1,609 global accepts · Rating: 2400 · first AC: 2025-01-09 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dfs and similar, dp, dsu, math, probabilities, trees
[coconut99's solution](#)

607.

2001E1

[Deterministic Heap \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,543 global accepts · Rating: 2400 · first AC: 2024-08-21 · C++20 (GCC 13-64) (first AC) · Tags: combinatorics, dp, math, trees
[coconut99's solution](#)

608.

1978F

[Large Graph](#) · [Tutorial](#)

Quality: 1,580 global accepts · Rating: 2400 · first AC: 2024-08-15 · C++20 (GCC 13-64) (first AC) · Tags: data structures, dfs and similar, dsu, graphs, number theory, two pointers
[coconut99's solution](#)

609.

1993F1

[Dyn-scripted Robot \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,189 global accepts · Rating: 2400 · first AC: 2024-08-04 · C++20 (GCC 13-64) (first AC) · Tags: brute force, chinese remainder theorem, constructive algorithms, math, number theory
[coconut99's solution](#)

610.

1886E

[I Wanna be the Team Leader](#) · [Tutorial](#)

Quality: 1,854 global accepts · Rating: 2400 · first AC: 2023-10-09 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, constructive algorithms, dp, greedy, math, sortings, two pointers

[coconut99's solution](#)

611.

1852C

[Ina of the Mountain](#) · [Tutorial](#)

Quality: 2,098 global accepts · Rating: 2400 · first AC: 2023-07-24 · C++20 (GCC 11-64) (first AC) · Tags: data structures, dp, greedy, math

[coconut99's solution](#)

612.

1848F

[Vika and Wiki](#) · [Tutorial](#)

Quality: 2,036 global accepts · Rating: 2400 · first AC: 2023-07-17 · C++20 (GCC 11-64) (first AC) · Tags: binary search, bitmasks, combinatorics, divide and conquer, dp, math

[coconut99's solution](#)

613.

1844E

[Great Grids](#) · [Tutorial](#)

Quality: 2,156 global accepts · Rating: 2400 · first AC: 2023-07-11 · C++20 (GCC 11-64) (first AC) · Tags: 2-sat, constructive algorithms, dfs and similar, dsu, graphs

[coconut99's solution](#)

614.

1826E

[Walk the Runway](#) · [Tutorial](#)

Quality: 1,958 global accepts · Rating: 2400 · first AC: 2023-05-10 · C++20 (GCC 11-64) (first AC) · Tags: bitmasks, brute force, data structures, dp, graphs, implementation, sortings

[coconut99's solution](#)

615.

1764F

[Doremy's Experimental Tree](#) · [Tutorial](#)

Quality: 1,195 global accepts · Rating: 2500 · first AC: 2025-02-04 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, constructive algorithms, dfs and similar, dsu, sortings, trees

[coconut99's solution](#)

616.

2057E2

[Another Exercise on Graphs \(hard version\)](#) · [Tutorial](#)

Quality: 1,928 global accepts · Rating: 2500 · first AC: 2025-01-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, dfs and similar, dp, dsu, graphs, shortest paths, sortings

[coconut99's solution](#)

617.

2029F

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

Quality: 851 global accepts · Rating: 2500 · first AC: 2024-11-09 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, graphs, greedy

[coconut99's solution](#)

618.

1775F

[Laboratory on Pluto](#) · [Tutorial](#)

Quality: 876 global accepts · Rating: 2500 · first AC: 2023-01-11 · C++17 (GCC 7-32) (first AC) · Tags: constructive algorithms, dp, greedy, math

[coconut99's solution](#)

619.

2002F1

[Court Blue \(Easy Version\)](#) · [Tutorial](#)

Quality: 1,004 global accepts · Rating: 2600 · first AC: 2024-08-12 · C++20 (GCC 13-64) (first AC) · Tags: brute force, dfs and similar, dp, math, number theory

[coconut99's solution](#)

620.

1848E

[Vika and Stone Skipping](#) · [Tutorial](#)

Quality: 925 global accepts · Rating: 2600 · first AC: 2023-07-17 · C++20 (GCC 11-64) (first AC) · Tags: brute force, implementation, math, number theory

[coconut99's solution](#)

621.

1762E

[Tree Sum](#) · [Tutorial](#)

Quality: 848 global accepts · Rating: 2600 · first AC: 2023-01-13 · C++17 (GCC 7-32) (first AC) · Tags: combinatorics, math, trees

[coconut99's solution](#)

622.

1406E

[Deleting Numbers](#) · [Tutorial](#)

Quality: 1,880 global accepts · Rating: 2600 · first AC: 2022-02-18 · last AC: 2022-02-18 · PyPy 3-64 (first AC) · Tags: interactive, math, number theory

[coconut99's solution](#)

623.

1906C

[Cursed Game](#) · [Tutorial](#)

Quality: 283 global accepts · Rating: 3000 · first AC: 2024-11-04 · C++17 (GCC 7-32) (first AC) · Tags: interactive

[coconut99's solution](#)

624.

2073I

[Squares on Grid Lines](#) · [Tutorial](#)

Quality: 122 global accepts · Rating: 3100 · first AC: 2025-03-06 · last AC: 2025-03-06 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

625.

104059B

[Breeding Bugs](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

626.

104059D

[Diabolic Doofenshmirtz](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

627.

104059J

[Jesting Jabberwocky](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

628.

104059I

[Improving IT](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

629.

104059H

[Hardcore Hangman](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

630.

104059A

[Alternative Architecture](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

631.

104059C

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

Rating: — · first AC: 2025-09-13 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

632.

104059E

[Enjoyable Entree](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

633.

104059L

[Lots of Land](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

634.

104059K

[K.O. Kids](#) · [Tutorial](#)

Rating: — · first AC: 2025-09-13 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

635.

104614L

[Which Warehouse?](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

636.

104614A

[A-Mazing Puzzle](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

637.

104614J

[Simple Solitaire](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

638.

104614K

[Two Charts Become One](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

639.

104614C

[Cribbage On Steroids](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

640.

104614F

[It's About Time](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

641.

104614G

[Pea Pattern](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

642.

104614B

[A Musical Question](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

643.

104614D

[Determining Nucleotide Assortments](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

644.

104614I

[Road To Savings](#) · [Tutorial](#)

Rating: — · first AC: 2025-07-07 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

645.

105431D

[Double Deck](#) · [Tutorial](#)

Rating: — · first AC: 2025-02-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

646.

105431A

[Avoiding the Abyss](#) · [Tutorial](#)

Rating: — · first AC: 2025-02-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

647.

105431I

[Infinite Cash](#) · [Tutorial](#)

Rating: — · first AC: 2025-02-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

648.

105431J

[Jungle Game](#) · [Tutorial](#)

Rating: — · first AC: 2025-02-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

649.

105431K

[Knitting Pattern](#) · [Tutorial](#)

Rating: — · first AC: 2025-02-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

650.

105431C

[Composed Rhythms](#) · [Tutorial](#)

Rating: — · first AC: 2025-02-16 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

651.

104172L

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

Rating: — · first AC: 2024-11-05 · last AC: 2024-11-14 · C++17 (GCC 7-32) (first AC) · Tags: —

[coconut99's solution](#)

652.

105492K

[Karaoke Compression](#) · [Tutorial](#)

Rating: — · first AC: 2024-11-13 · C++23 (GCC 14-64, msys2) (first AC) · Tags: —

[coconut99's solution](#)

653.

104172E

[Goose, Goose, DUCK? · Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

654.

104172F

[Sum of Numbers · Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

655.

104172B

[Big Picture · Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

656.

104172C

[Painting Grid · Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

657.

104172H

[Another Goose Goose Duck Problem · Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

658.

104172A

[TreeScript · Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

659.

104172K

[Maximum GCD · Tutorial](#)

Rating: — · first AC: 2024-11-05 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

660.

105383C

[Cards · Tutorial](#)

Rating: — · first AC: 2024-10-25 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

661.

105383E

[Efficient Slabstones Rearrangement · Tutorial](#)

Rating: — · first AC: 2024-10-25 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

662.

105383I

[In Search of the Lost Array · Tutorial](#)

Rating: — · first AC: 2024-10-25 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

663.

105383D

[Disbursement on Quarantine Policy · Tutorial](#)

Rating: — · first AC: 2024-10-25 · C++17 (GCC 7-32) (first AC) · Tags: —

[coconut99's solution](#)

664.

105383B

[Business Magic](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-25 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

665.

105383K

[Kingdom's Development Plan](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-25 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

666.

105383A

[Animal Farm](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-25 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

667.

105383J

[Just Round Down](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-25 · Python 3 (first AC) · Tags: —
[coconut99's solution](#)

668.

105112C

[Chair Dance](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

669.

105112G

[Galaxy Quest](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

670.

105112J

[Jogging Tour](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

671.

105112F

[Fixing Fractions](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

672.

105112A

[Arranging Adapters](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

673.

105112H

[Higher Arithmetic](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

674.

105112L

[Lateral Damage](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

675.

105112D

[Date Picker](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

676.

105112K

[Klompdands](#) · [Tutorial](#)

Rating: — · first AC: 2024-10-01 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

677.

104772I

[Intersegment Activation](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · last AC: 2024-09-27 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

678.

104772F

[First Solved, Last Coded](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

679.

104772G

[Game of Nim](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

680.

104772E

[Every Queen](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

681.

104772J

[Jumping Frogs](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

682.

104772K

[Kitchen Timer](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

683.

104772M

[Missing Vowels](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

684.

104772D

[Divisibility Trick](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

685.

104772A

[Axis-Aligned Area](#) · [Tutorial](#)

Rating: — · first AC: 2024-09-25 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

686.

102433B

[Perfect Flush](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

687.

102433H

[Pivoting Points](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

688.

102433A

[Radio Prize](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

689.

102433L

[Carry Cam Failure](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

690.

102433I

[Error Correction](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

691.

102433C

[Coloring Contention](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

692.

102433M

[Maze Connect](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

693.

102433D

[Dividing By Two](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

694.

102433E

[Rainbow Strings](#) · [Tutorial](#)

Rating: — · first AC: 2024-08-06 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

695.

104875H

[High-quality Tree](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-31 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

696.

104875J

[Justice Served](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-31 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

697.

104875C

[Circular Caramel Cookie](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-31 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

698.

104875E

[ETA](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-31 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

699.

104875D

[Delft Distance](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-31 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

700.

104875B

[Bottle Flip](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-31 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

701.

104875I

[Interview Question](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-31 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

702.

104945G

[Favourite dish](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-24 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

703.

104945B

[Supporting everyone](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

704.

104945K

[Team selection](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

705.

104945L

[Broken trophy](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

706.

104945A

[Card game](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

707.

104945F

[Programming-trampoline-athlon!](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —

[coconut99's solution](#)

708.

104945J

[Olympic goodies](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

709.

104945I

[Throwing dice](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

710.

104945E

[Nicest view](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-23 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

711.

105053G

[Greek Casino](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-12 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

712.

105053J

[Joys of Trading](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-11 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

713.

105053F

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

Rating: — · first AC: 2024-07-11 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

714.

105053D

[DiviDuelo](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-11 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

715.

105053K

[KMOP](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-11 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

716.

105053L

[LED Matrix](#) · [Tutorial](#)

Rating: — · first AC: 2024-07-11 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

717.

104790E

[Exam Study Planning](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++20 (GCC 13-64) (first AC) · Tags: —
[coconut99's solution](#)

718.

104790C

[Compressing Commands](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —

[coconut99's solution](#)

719.

104790K

[King of the Hill](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

720.

104790L

[Locking Doors](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

721.

104790J

[Jungle Job](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

722.

104790F

[Funicular Frenzy](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

723.

104790G

[Geometry Game](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

724.

104790A

[\texttt{apt upgrade}](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

725.

104790B

[Battle Bots](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

726.

104790D

[Democratic Naming](#) · [Tutorial](#)

Rating: — · first AC: 2024-03-30 · C++17 (GCC 7-32) (first AC) · Tags: —
[coconut99's solution](#)

727.

104871I

[Interactive Reconstruction](#) · [Tutorial](#)

Rating: — · first AC: 2024-02-21 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

728.

104871K

[Keys](#) · [Tutorial](#)

Rating: — · first AC: 2024-02-21 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

729.

104871G

[Going to the Moon](#) · [Tutorial](#)

Rating: — · first AC: 2024-02-21 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

730.

104871H

[Human Resources](#) · [Tutorial](#)

Rating: — · first AC: 2024-02-21 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

731.

104871B

[Ball Passing](#) · [Tutorial](#)

Rating: — · first AC: 2024-02-21 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

732.

104871E

[Equal Schedules](#) · [Tutorial](#)

Rating: — · first AC: 2024-02-21 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

733.

104832G

[Fortune Telling](#) · [Tutorial](#)

Rating: — · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

734.

104832K

[Probing the Disk](#) · [Tutorial](#)

Rating: — · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

735.

104832E

[Chayas](#) · [Tutorial](#)

Rating: — · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

736.

104832B

[Rank Promotion](#) · [Tutorial](#)

Rating: — · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

737.

104832D

[Nested Repetition Compression](#) · [Tutorial](#)

Rating: — · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

738.

104832F

[Color Inversion on a Huge Chessboard](#) · [Tutorial](#)

Rating: — · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

739.

104832A

[Yokohama Phenomena](#) · [Tutorial](#)

Rating: — · first AC: 2024-01-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

740.

104713J

[Roof Escape](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-22 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

741.

104713C

[Pizzo Collectors](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-22 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

742.

104713E

[Tobacco Growing](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-22 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

743.

104713I

[Storage Problems](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-22 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

744.

104713D

[Excavation](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-22 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

745.

104713F

[Rescue Mission](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-22 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

746.

101623F

[Factor-Free Tree](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-21 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

747.

101623I

[Installing Apps](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

748.

101623K

[Knockout Tournament](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

749.

101623A

[Ascending Photo](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

750.

101623G

[Glyph Recognition](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

751.

101623D

[Dunghish](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

752.

101623H

[High Score](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

753.

101623B

[Boss Battle](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

754.

101964H

[Modern Djinn](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

755.

101964A

[Numbers](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

756.

101964I

[Inversion](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

757.

101964F

[Min Max Convert](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

758.

101964B

[Broken Watch](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

759.

101964C

[Tree](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

760.

101964E

[Fishermen](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

761.

104736E

[Elevated Profits](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-14 · last AC: 2023-11-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

762.

104736H

[Health in Hazard](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

763.

104736C

[Candy Rush](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

764.

104736J

[Journey of the Robber](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

765.

104736G

[GPS on a Flat Earth](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

766.

104736I

[Inversions](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

767.

104736M

[Meeting Point](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

768.

104736B

[Blackboard Game](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

769.

104736D

[Deciphering WordWhiz](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

770.

104736F

[Forward and Backward](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

771.

104686F

[Differences](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-09 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

772.

104686G

[Greedy Drawers](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-08 · last AC: 2023-11-09 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

773.

104686C

[Constellations](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

774.

104686K

[Skills in Pills](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

775.

104686L

[The Game](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

776.

104686E

[Denormalization](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

777.

104686D

[Deforestation](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

778.

101161G

[Binary Strings](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

779.

101161H

[Witcher Potion](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

780.

101161E

[ACM Tax](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

781.

101161D

[Find C](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

782.

101161B

[Average](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

783.

101161C

[Big Bang](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

784.

101161I

[Sky Tax](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

785.

101161L

[Coordinates](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

786.

104668E

[Trees Gump](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-03 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

787.

104666B

[Be Geeks!](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · last AC: 2023-11-02 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

788.

104668D

[Reservoir Dog](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-01 · last AC: 2023-11-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

789.

104668A

[The ABCD Murderer](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

790.

104668C

[Clockwork Jjange](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

791.

104668J

[Matrice](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

792.

104668I

[The Silence of the Lamps](#) · [Tutorial](#)

Rating: — · first AC: 2023-11-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

793.

104666E

[Deep800080](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · last AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

794.

104666J

[Saba1000kg](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

795.

104666H

[K==S](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

796.

104666L

[The Bugs](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

797.

104666I

[Ponk Warshall](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

798.

104666A

[ABB](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

799.

104666G

[Light Emitting Hindenburg](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

800.

104666D

[Crimson Sexy Jalapeños](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

801.

104666F

[Zeldain Garden](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

802.

104666C

[Bob in Wonderland](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

803.

101485B

[Better Productivity](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

804.

101158E

[Infallibly Crack Perplexing Cryptarithm](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

805.

101158I

[Skinny Polygon](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

806.

101158B

[Quality of Check Digits](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-14 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

807.

101158G

[Placing Medals on a Binary Tree](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-14 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

808.

101158D

[Hidden Anagrams](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-14 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

809.

101158C

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

Rating: — · first AC: 2023-10-14 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

810.

101158A

[Rearranging a Sequence](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-14 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

811.

101485K

[Kitchen Combinatorics](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

812.

101485D

[Debugging](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

813.

101485E

[Elementary Math](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

814.

101485C

[Cleaning Pipes](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

815.

101485A

[Assigning Workstations](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

816.

101485J

[Jumbled Communication](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

817.

101485I

[Identifying Map Tiles](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

818.

101482G

[Gathering](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

819.

101482I

[Indoorienteering](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

820.

101482B

[Biking Duck](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

821.

101482F

[Finding Lines](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

822.

101482H

[Hyacinth](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

823.

101482K

[Knapsack Collection](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

824.

101482E

[Euclidean TSP](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

825.

101482D

[Digi Comp II](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

826.

101482C

[Cent Savings](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

827.

101482J

[Judging Troubles](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-07 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

828.

104017H

[Pandemic Restrictions](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

829.

104017L

[Circular Maze](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

830.

104017E

[Evolution of Weasels](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

831.

104017D

[Ice Cream Shop](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

832.

104017J

[Boundary](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

833.

104017F

[Bottle Arrangements](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

834.

104017A

[Organizing SWERC](#) · [Tutorial](#)

Rating: — · first AC: 2023-10-04 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

835.

104288L

[Where Am I?](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-24 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

836.

104288H

[Prehistoric Programs](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-24 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

837.

104288C

[Fair Division](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-24 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

838.

101630F

[The Final Level](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

839.

101630D

[Designing the Toy](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-15 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

840.

101630C

[Connections](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

841.

101630B

[Box](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

842.

101630E

[Easy Quest](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

843.

101173L

[Lost Logic](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · last AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

844.

101173B

[Bipartite Blanket](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

845.

101173J

[Jazz Journey](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

846.

101173H

[Hangar Hurdles](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

847.

101173C

[Convex Contour](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

848.

101173F

[Free Figurines](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

849.

101173K

[Key Knocking](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

850.

101173A

[Appearance Analysis](#) · [Tutorial](#)

Rating: — · first AC: 2023-09-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

851.

100543E

[Can't stop playing](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

852.

100543F

[Vocabulary](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

853.

100543I

[Bricks](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

854.

100543D

[Wheels](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

855.

100543C

[Sums](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

856.

100543H

[Good morning!](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-28 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

857.

100624D

[Non-boring sequences](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · last AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

858.

100624K

[Graphic Madness](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

859.

100624E

[Word equations](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

860.

100624I

[The Dragon and the knights](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

861.

100624A

[Kingdoms](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

862.

100624J

[Conservation](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

863.

100624C

[Chemist's vows](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

864.

100624H

[Darts](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-17 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

865.

100299K

[Digraphs](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

866.

100299C

[Magical GCD](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

867.

100299F

[Draughts](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

868.

100299I

[Crane](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

869.

100299B

[What does the fox say?](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

870.

100299L

[Bus](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-14 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

871.

104013L

[Lost Permutation](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

872.

104013F

[Futures Market Trends](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

873.

104013C

[Corrupted Sort](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

874.

104013E

[Easy Compare-and-Set](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

875.

104013N

[Nunchucks Shop](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

876.

104013D

[Display](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

877.

104013M

[Mind the Gap](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

878.

104013B

[Bicycle](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

879.

104013I

[Integer Square](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

880.

104013A

[Archivist](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

881.

102001C

[Smart Thief](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · last AC: 2023-08-09 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

882.

102001E

[Artilleries and Defensive Walls](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

883.

102001G

[Go Make It Complete](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

884.

102001F

[Popping Balloons](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

885.

102001H

[Lexical Sign Sequence](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

886.

102001J

[Future Generation](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

887.

102001D

[Icy Land](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

888.

102001L

[Binary String](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

889.

102001A

[Edit Distance](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

890.

102001I

[Lie Detector](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-07 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

891.

102392E

[Life Transfer](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-03 · last AC: 2023-08-04 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

892.

102392F

[Game on a Tree](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-03 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

893.

102392B

[Level Up](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-03 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

894.

102392J

[Graph and Cycles](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-03 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

895.

102392D

[Cycle String?](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-03 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

896.

102392G

[Projection](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-03 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

897.

102392I

[Absolute Game](#) · [Tutorial](#)

Rating: — · first AC: 2023-08-03 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

898.

102500D

[Disposable Switches](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-31 · last AC: 2023-08-02 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

899.

102500G

[Gnoll Hypothesis](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

900.

102500C

[Canvas Line](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

901.

102500E

[Expeditious Cubing](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

902.

102500F

[Firetrucks Are Red](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

903.

102500I

[Inverted Deck](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-31 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

904.

103081I

[Emails](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

905.

103081G

[Decoration](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

906.

103081F

[Mentors](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

907.

103081H

[Figurines](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

908.

103081L

[Restaurants](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

909.

103081K

[Unique Activities](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · last AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

910.

103081C

[Safe Distance](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

911.

103081D

[Jogging](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

912.

103081A

[Gratitude](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

913.

103081E

[Cakes](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-27 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

914.

101480F

[Frightful Formula](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

915.

101480B

[Book Borders](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

916.

101480H

[Hovering Hornet](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-20 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

917.

101480K

[Kernel Knights](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

918.

101480A

[ASCII Addition](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

919.

101480D

[Digit Division](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-20 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

920.

104012E

[Easily Distinguishable Triangles](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

921.

104012B

[Bricks in the Wall](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

922.

104012M

[Mex and Cards](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

923.

104012F

[Focusing on Costs](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

924.

104012L

[Limited Swaps](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

925.

104012C

[Computer Network](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

926.

104012N

[New Time](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

927.

104012A

[Absolutely Flat](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-15 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

928.

101174E

[Passwords](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-13 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

929.

101174B

[Bribing Eve](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-13 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

930.

101174D

[Dinner Bet](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-13 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

931.

101174H

[Pascal's Hyper-Pyramids](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-13 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

932.

101174F

[Performance Review](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-13 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

933.

101174K

[Balls and Needles](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-13 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

934.

101174C

[Candle Box](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-13 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

935.

102428G

[Gluing Pictures](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

936.

102428J

[Jumping Grasshoper](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

937.

102428F

[Fabricating Sculptures](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

938.

102428L

[Leverage MDT](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

939.

102428K

[Know your Aliens](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

940.

102428I

[Improve SPAM](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

941.

102428E

[Eggfruit Cake](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

942.

102428M

[Mountain Ranges](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-10 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

943.

104064D

[Dyson Circle](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

944.

104064J

[Jet Set](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

945.

104064G

[Glossary Arrangement](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

946.

104064K

[Knitpicking](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

947.

104064A

[Access Denied](#) · [Tutorial](#)

Rating: — · first AC: 2023-07-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

948.

102483G

[Game Design](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-29 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

949.

102483B

[Brexit Negotiations](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

950.

102483C

[Circuit Board Design](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

951.

102483K

[Kleptography](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

952.

102483H

[Hard Drive](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

953.

102483I

[Inflation](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-29 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

954.

104252K

[Kind Baker](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

955.

104252H

[Horse Race](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

956.

104252A

[Asking for Money](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

957.

104252M

[Maze in Bolt](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

958.

104252E

[Empty Squares](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

959.

104252C

[City Folding](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

960.

104252I

[Italian Calzone & Pasta Corner](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

961.

104252D

[Daily Trips](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-25 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

962.

101572C

[Compass Card Sales](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

963.

101572A

[Airport Coffee](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

964.

101572E

[Emptying the Baltic](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

965.

101572I

[Import Spaghetti](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

966.

101572G

[Galactic Collegiate Programming Contest](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

967.

101572K

[Kayaking Trip](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

968.

101572J

[Judging Moose](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

969.

101572B

[Best Relay Team](#) · [Tutorial](#)

Rating: — · first AC: 2023-06-01 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

970.

101142I

[Integral Polygons](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-21 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

971.

101142G

[Gangsters in Central City](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-18 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

972.

101142J

[Java2016](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-18 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

973.

101142C

[CodeCoder vs TopForces](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-18 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

974.

101142K

[King's Heir](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-18 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

975.

101142A

[Anniversary Cake](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-18 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

976.

101142F

[Folding](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-18 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

977.

100801A

[Alex Origami Squares](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-17 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

978.

101669L

[Divide and Conquer](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

979.

101669D

[Harry Potter and The Vector Spell](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

980.

101669J

[Cunning Friends](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

981.

101669F

[Binary Transformations](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

982.

101669A

[Concerts](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

983.

101669G

[Robots](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

984.

101669K

[Escape Room](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

985.

101128J

[Saint John Festival](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

986.

101128A

[Promotions](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

987.

101128E

[Wooden Signs](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

988.

101128G

[Game of Cards](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

989.

101128H

[Sheldon Numbers](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

990.

101128D

[Dice Cup](#) · [Tutorial](#)

Rating: — · first AC: 2023-05-06 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

991.

104020J

[Jagged Skyline](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

992.

104020F

[Failing Flagship](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

993.

104020L

[Lowest Latency](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

994.

104020H

[House Numbering](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

995.

104020I

[Imperfect Imperial Units](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

996.

104020D

[Dividing DNA](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

997.

104020K

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

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

998.

104020A

[Adjusted Average](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

999.

104020B

[Bellevue](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1000.

104020E

[Equalising Audio](#) · [Tutorial](#)

Rating: — · first AC: 2023-04-08 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1001.

103049E

[Endgame](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1002.

103049D

[Dragon Balls](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1003.

103049F

[Flight Collision](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1004.

103049I

[Island Tour](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —

[coconut99's solution](#)

1005.

103049A

[Atomic Energy](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1006.

103049C

[Contest Struggles](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1007.

103049K

[Keyboardd](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1008.

103049H

[Hot Springs](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-11 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1009.

102082K

[Sixth Sense](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-02 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1010.

102082G

[What Goes Up Must Come Down](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-02 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1011.

102082D

[Shortest Common Non-Subsequence](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-02 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1012.

102082C

[Emergency Evacuation](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-02 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1013.

102082A

[Digits Are Not Just Characters](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-02 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)

1014.

102082B

[Arithmetic Progressions](#) · [Tutorial](#)

Rating: — · first AC: 2023-03-02 · C++20 (GCC 11-64) (first AC) · Tags: —
[coconut99's solution](#)