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Unique solved — JohnVictor

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Count: 61

1.

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2.

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3.

1734B

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4.

1734A

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5.

1721A

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6.

1608A

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7.

1553A

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Quality: 34,268 global accepts · Rating: 800 · first AC: 2021-12-04 · C++14 (GCC 6-32) (first AC) · Tags: math, number theory

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8.

1542A

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Quality: 51,639 global accepts · Rating: 800 · first AC: 2021-07-03 · GNU C++11 (first AC) · Tags: math

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9.

1371A

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10.

1350A

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11.

1339A

[Filling Diamonds](#) · [Tutorial](#)

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12.

1876A

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13.

1994B

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14.

1799B

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1734C

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16.

1608B

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17.

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18.

1355B

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1355A

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20.

1339B

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21.

1603A

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22.

1371C

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23.

1721C

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24.

1355D

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25.

1350B

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26.

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28.

1603B

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29.

1542C

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30.

1371D

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31.

1799C

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32.

1608C

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33.

1721D

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34.

1409E

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35.

1355C

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36.

1994D

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37.

1799D1

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Quality: 5,805 global accepts · Rating: 1900 · first AC: 2023-02-27 · C++14 (GCC 6-32) (first AC) · Tags: dp

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38.

20C

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39.

1371E1

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40.

1350D

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41.

1268B

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42.

1876C

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43.

1734E

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44.

1355E

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45.

1542D

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Quality: 2,921 global accepts · Rating: 2200 · first AC: 2021-07-03 · GNU C++11 (first AC) · Tags: combinatorics, dp, implementation, math, ternary search

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46.

1799E

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47.

1748E

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

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48.

1292C

[Xenon's Attack on the Gangs](#) · [Tutorial](#)

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49.

1608D

[Dominoes](#) · [Tutorial](#)

Quality: 1,558 global accepts · Rating: 2400 · first AC: 2021-12-11 · C++14 (GCC 6-32) (first AC) · Tags: combinatorics, fft, graphs, math, number theory

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50.

1799F

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51.

1270G

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Quality: 2,961 global accepts · Rating: 2700 · first AC: 2022-09-18 · C++14 (GCC 6-32) (first AC) · Tags: constructive algorithms, dfs and similar, graphs, math

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52.

1019D

[Large Triangle](#) · [Tutorial](#)

Quality: 742 global accepts · Rating: 2700 · first AC: 2022-07-13 · C++14 (GCC 6-32) (first AC) · Tags: binary search, geometry, sortings

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53.

1553G

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54.

1553H

[XOR and Distance](#) · [Tutorial](#)

Quality: 842 global accepts · Rating: 2900 · first AC: 2021-12-04 · C++14 (GCC 6-32) (first AC) · Tags: bitmasks, divide and conquer, trees

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55.

1616H

[Keep XOR Low](#) · [Tutorial](#)

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56.

1028G

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57.

788D

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58.

1819E

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59.

1994H

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60.

1815F

[OH NO1 \(-2-3-4\)](#) · [Tutorial](#)

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61.

1270I

[Xor on Figures](#) · [Tutorial](#)

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