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Unique solved — Young Sean

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

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Count: 74

1.

2184A

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2.

1774A

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Quality: 23,531 global accepts · Rating: 800 · first AC: 2022-12-17 · PyPy 3-64 (first AC) · Tags: constructive algorithms, math

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3.

1766A

[Extremely Round](#) · [Tutorial](#)

Quality: 46,015 global accepts · Rating: 800 · first AC: 2022-12-12 · PyPy 3 (first AC) · Tags: brute force, implementation

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4.

1764A

[Doremy's Paint](#) · [Tutorial](#)

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5.

1743B

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6.

1743A

[Password](#) · [Tutorial](#)

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7.

1735A

[Working Week](#) · [Tutorial](#)

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8.

1738A

[Glory Addicts](#) · [Tutorial](#)

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9.

1739A

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10.

1734B

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11.

1734A

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12.

1728B

[Best Permutation](#) · [Tutorial](#)

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13.

1728A

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14.

1717A

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15.

1722C

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1722B

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17.

1722A

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18.

1716B

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19.

1716A

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20.

1711A

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21.

1771A

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22.

1764B

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1735B

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24.

1726A

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25.

1766B

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26.

2184C

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27.

2184B

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28.

1743C

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29.

1739B

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30.

1726B

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31.

1717B

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Quality: 15,636 global accepts · Rating: 1100 · first AC: 2022-09-02 · PyPy 3-64 (first AC) · Tags: constructive algorithms, implementation

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32.

1722D

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33.

1738B

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34.

1734C

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35.

1774C

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36.

1766C

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37.

1726C

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38.

1717C

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39.

1711B

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40.

1771B

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41.

1764C

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42.

1735C

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43.

1728C

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44.

1774B

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45.

1738C

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46.

1739C

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Quality: 10,083 global accepts · Rating: 1500 · first AC: 2022-09-29 · PyPy 3-64 (first AC) · Tags: combinatorics, constructive algorithms, dp, games

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47.

1722G

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48.

1711C

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49.

2184D

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50.

1774D

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51.

1766D

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52.

1771C

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53.

1722E

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54.

1743D

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55.

1735D

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56.

2184E

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57.

1734D

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58.

1728D

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59.

2184G

[Nastiness of Segments](#) · [Tutorial](#)

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60.

2184F

[Cherry Tree](#) · [Tutorial](#)

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61.

1774E

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62.

1738D

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63.

1739D

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64.

1717D

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65.

1764D

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66.

1726D

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67.

1716D

[Chip Move](#) · [Tutorial](#)

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68.

1716C

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Quality: 4,593 global accepts · Rating: 2000 · first AC: 2022-08-04 · PyPy 3-64 (first AC) · Tags: data structures, dp, greedy, implementation, ternary search

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69.

1771D

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70.

1734E

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71.

1684E

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72.

1743F

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73.

1735E

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74.

1758E

[Tick, Tock](#) · Tutorial

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