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Unique solved — lmx11

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

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Count: 71

1.

2143A

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2.

2144A

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3.

2116A

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4.

2110A

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5.

2104A

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6.

2084A

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7.

2092A

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8.

2091B

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9.

2091A

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10.

2075A

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11.

2074B

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12.

2074A

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13.

2078A

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14.

2071A

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15.

2110B

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16.

2085A

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17.

2143B

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18.

2144B

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19.

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20.

2092B

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21.

2091C

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22.

2104C

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2084B

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24.

2074C

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25.

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26.

2071B

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27.

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28.

2091D

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29.

2085B

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30.

2143C

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31.

2144C

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32.

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33.

2091E

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34.

2075B

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35.

2110C

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36.

2104D

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37.

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38.

2074D

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39.

2115A

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40.

2075C

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41.

2078C

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42.

2084D

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43.

2085C

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44.

2074E

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45.

2110D

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46.

2104E

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47.

2071C

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48.

2143D1

[Inversion Graph Coloring \(Easy Version\)](#) · [Tutorial](#)

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49.

2144D

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50.

2092D

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51.

2091F

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52.

2078D

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53.

2071D1

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54.

2078E

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55.

2075D

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56.

2074F

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57.

2115B

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58.

2092E

[She knows...](#) · [Tutorial](#)

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59.

1271D

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60.

2074G

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61.

1650G

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62.

2143D2

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63.

2144E1

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64.

2110E

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65.

2091G

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66.

2110F

[Faculty](#) · [Tutorial](#)

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67.

2144E2

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68.

105767D

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69.

105767C

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70.

105767B

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71.

105767A

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