```
0 63.1746
```

- 1 88.4052
- 2 99.8289
- 3 99.8289
- 4 0
- 5 97.6219
- 6 65.4506
- 7 88.1138
- 8 90.144
- 9 0
- 10 0
- 11 72.2876
- 12 0
- 13 0
- 14 99.8289
- 15 76.4022
- 16 0
- 17 83.9776
- 18 0
- 19 0
- 20 0
- 21 0
- 22 93.3839
- 23 0
- 24 99.8289
- 25 99.8289
- 26 0
- 27 99.8289
- 28 75.4953
- 29 0
- 30 0
- 31 91.3777
- 32 0
- 33 0
- 34 82.8409
- 35 99.8289
- 36 0
- 37 0
- 38 89.8066
- 39 86.1604
- 40 52.0593
- 41 87.2475
- 42 0
- 43 85.4573
- 44 99.8995
- 45 63.1746
- 46 90.144
- 47 99.7837
- 48 78.6157
- 49 55.2668
- 50 0
- 51 65.4506
- 52 0
- 53 78.6157
- 54 79.9741
- 55 0
- 56 59.7763
- 57 99.8289
- 58 99.8289
- 59 55.2668

```
60
     99.8289
61
     94.4064
62
     0
63
     65.4506
64
     99.8289
65
     0
66
     83.9776
     60.6297
67
68
     0
69
     0
70
     52.0593
71
     0
72
     0
73
     82.8409
74
     0
75
     72.2876
76
     0
77
     69.9851
78
     52.1012
79
     88.4052
80
     99.8289
81
     99.8995
82
     0
83
     78.2723
84
     0
85
     79.9741
86
     99.8289
87
     69.9851
88
     0
89
     49.9534
90
     99.8289
91
     0
92
     0
93
     91.3777
94
     99.8289
95
     55.2668
96
     90.144
97
     99.7837
98
     99.8995
99
     46.8119
100
      0
101
      99.5904
102
      72.8194
103
      99.8289
104
      0
105
      91.3777
106
      0
107
      5.45747
108
      0
109
      78.0778
110
111
      99.7837
112
113
      99.8995
114
      99.7837
115
      0
116
      0
117
      0
```

```
120 75.4953
```

- 121 87.2475
- 122 0
- 123 0
- 124 91.3777
- 125 65.4506
- 126 75.4953
- 120 70.4000
- 127 88.4052
- 128 99.7837
- 129 58.7476
- 130 0
- 131 0
- 132 0
- 133 93.3839
- 134 0
- 135 0
- 136 65.4506
- 137 94.4064
- 138 0
- 139 0
- 140 99.8289
- 141 55.2668
- 142 0
- 143 99.7837
- 144 0
- 145 0
- 146 0
- 147 56.9533
- 148 0
- 149 46.7362
- 150 46.7362
- 151 0
- 152 0
- 153 90.144
- 154 97.7554
- 155 60.6297
- 156 78.0778
- 157 60.6297
- 158 91.3777
- 159 0
- 160 0
- 161 0
- 162 99.5904
- 163 63.1746
- 164 63.1746
- 165 0
- 166 0
- 167 99.7837
- 168 0
- 169 90.144
- 170 99.8289
- 171 82.8409
- 172 99.8289
- 173 0
- 174 82.8409
- 175 0
- 176 83.9776
- 177 0
- 178 99.7837
- 179 89.8066

```
180
     0
181
     0
182
     83.9776
183
     99.8289
184
     83.9776
185
     83.9776
186
     97.7554
187
     0
188
     0
189
     0
190
     78.2723
191
     0
192
     97.6219
193
     60.6297
194
     0
195
     0
196
     99.8289
197
     99.8289
198
     0
199
     66.5023
TotalProfit 6900.11
```