```
0 96.6817
```

- 1 72.2187
- 2 99.4074
- 3 97.3319
- 4 84.9805
- ----
- 5 76.5019
- 6 96.6829
- 7 90.1512
- 8 84.9805
- 9 51.7238
- 10 73.0709
- 11 97.7295
- 12 89.177
- 12 00.177
- 13 80.3885
- 14 0
- 15 0
- 16 0
- 17 0
- 18 98.9095
- 19 96.6829
- 20 40.9403
- 21 86.7777
- 22 89.177
- 23 64.7137
- 24 84.9805
- 25 99.3183
- 26 0
- 27 84.9805
- 28 99.8405
- 29 99.3183
- 30 54.1913
- 31 96.6829
- 32 75.6684
- 33 99.3183
- 34 91.6404
- 35 98.9095
- 36 2.72376
- 37 0
- 38 60.4405
- 39 84.9805
- 40 57.4124
- 41 98.9095
- 42 0
- 43 0
- 44 0
- 45 84.8391
- 46 0
- 47 2.79154
- 48 0
- 49 76.3361
- 50 99.3183
- 51 0
- 52 0
- 53 99.4074
- 54 73.2127
- 55 65.9125
- 56 73.8786
- 57 99.9303
- 58 0
- 59 77.9077

```
60
     76.3361
61
     82.5122
62
     40.4583
63
     0
64
     81.6381
65
     65.9125
66
     99.3183
67
     99.4074
68
     0
69
     96.6829
70
     57.4124
71
     88.1466
72
     65.9125
73
     0
74
     0
75
     79.6696
76
     0
77
     0
78
     0
79
     0
80
     57.4124
81
     97.3093
82
     99.3183
83
     98.9095
84
     0
85
     0
86
     89.6305
87
     99.9303
88
     93.6628
89
     57.4124
90
     80.3885
91
     0
92
     0
93
     0
94
     82.5122
95
     99.9303
96
     68.8149
97
     67.9212
98
     0
99
     0
100
      98.9095
101
      73.8786
102
      72.5256
103
      61.933
104
      0
105
106
      98.9095
107
      99.9303
108
      99.3183
109
      89.177
110
111
      65.9125
112
      51.8018
113
      0
114
      61.933
115
      90.4861
116
      0
117
      0
118
      0
119
      86.9139
```

```
120
      73.2127
121
      93.6628
122
      99.3183
123
      63.9589
124
      98.9095
125
126
      99.9303
127
      99.4074
128
      89.3735
129
      0
130
      99.974
      98.9095
131
132
      82.5122
133
      99.4074
134
      43.3574
135
      84.9805
136
      0
137
      0
138
      0
139
      0
140
      99.4074
141
      99.4074
142
      88.0817
143
      88.1466
144
      61.933
145
      57.4124
146
      82.5122
147
      0
148
      51.8018
149
      57.4124
150
      74.218
151
      0
152
      99.4074
153
      0
```

96.6829

98.9095

72.2187

99.4074

99.4074

93.9652

57.4124

91.3031

74.218

89.3417

51.2816

75.6684

```
180
      99.4074
181
      75.4015
182
      98.9095
183
      62.6217
184
      99.4074
185
      98.9095
186
      79.6696
187
      0
188
      89.177
189
      91.6404
190
      94.6093
191
      99.4074
      79.6696
192
193
      0
194
      98.9095
195
      99.4074
196
      0
197
      0
198
      57.4124
199
      99.974
```

TotalProfit 7533.23