

Viral Advertising ☆

67.33 more points to get your next star!

Rank: 818509

Points: 132.67/200

Problem Solving

- Problem
- Submissions
- Leaderboard
- Editorial

You made this submission a day ago.

Score: 15.00 Status: **Accepted**

People who solved **Viral Advertising** attempted this next:

Save the Prisoner!

Given M sweets and a circular queue of N prisoners, find the ID of the last prisoner to receive a sweet.

Solve Challenge

Submitted Code

Language: Python 3 Open in editor

```
1 #!/bin/python3
2
3 import math
4 import os
5 import random
6 import re
7 import sys
8
9 # Complete the viralAdvertising function below.
10 def viralAdvertising(n):
11     shared = []
12     liked = []
13     cumu = []
14     for i in range (n):
15         if i==0:
16             shared.append(5)
```

Test case 0

Test case 1

Test case 2

Test case 3

Test case 4

Compiler Message

Success

Input (stdin)

1 3

Download

Expected Output

1 9

Download