





Viral Advertising ☆

```
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!
                                                                                                            Solve Challenge
    Given M sweets and a circular queue of N prisoners, find the ID of the last prisoner to receive a sweet.
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
  9 # Complete the viralAdvertising function below.
 10 def viralAdvertising(n):
        shared = []
        liked = []
 12
 13
        cumu = []
        for i in range (n):
 14
 15
            if i==0:
                chared annend(5)
```



