

Zig Zag

All submissions

✓ Points: 100 (partial)
② Time limit: 0.3s

■ Memory limit: 32M

Best submissions

Author:

► Tags
Arrays

☐ Difficulty
Intermediate

You are given numbers ${\bf N}$ and ${\bf M}.$ They form a matrix.

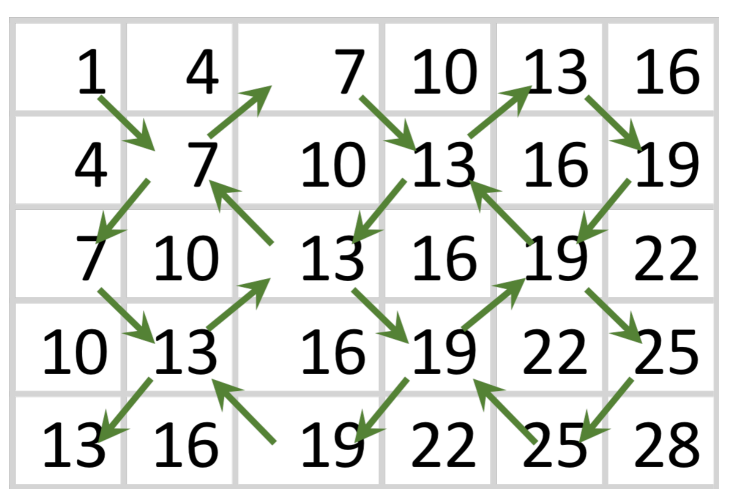
 $_{\rm Example_}$ with N = 3 and M = 4

1 4 7 10 4 7 10 13 7 10 13 16

 $_{\rm Example}$ with N = 5 and M = 6

1 4 7 10 13 16 4 7 10 13 16 19 7 10 13 16 19 22 10 13 16 19 22 25 13 16 19 22 25 28

A zig-zag path in the matrix is as follows:



You task is to find the sum of the path

Input

Read from the standard input

• On the single line of the input, read N and M, separated by a space

Output

Print to the standard output

• On the single line of the output, print the sum of the path

Comments







0

jivko_hinev9 commented 3 months ago

TLE на java