

题库

记录

比赛

驿站

讨论

群组

工具

Assignment 3 - 2D-Array

IN PROGRESS

0%

0/500

ATTEMPT RATE

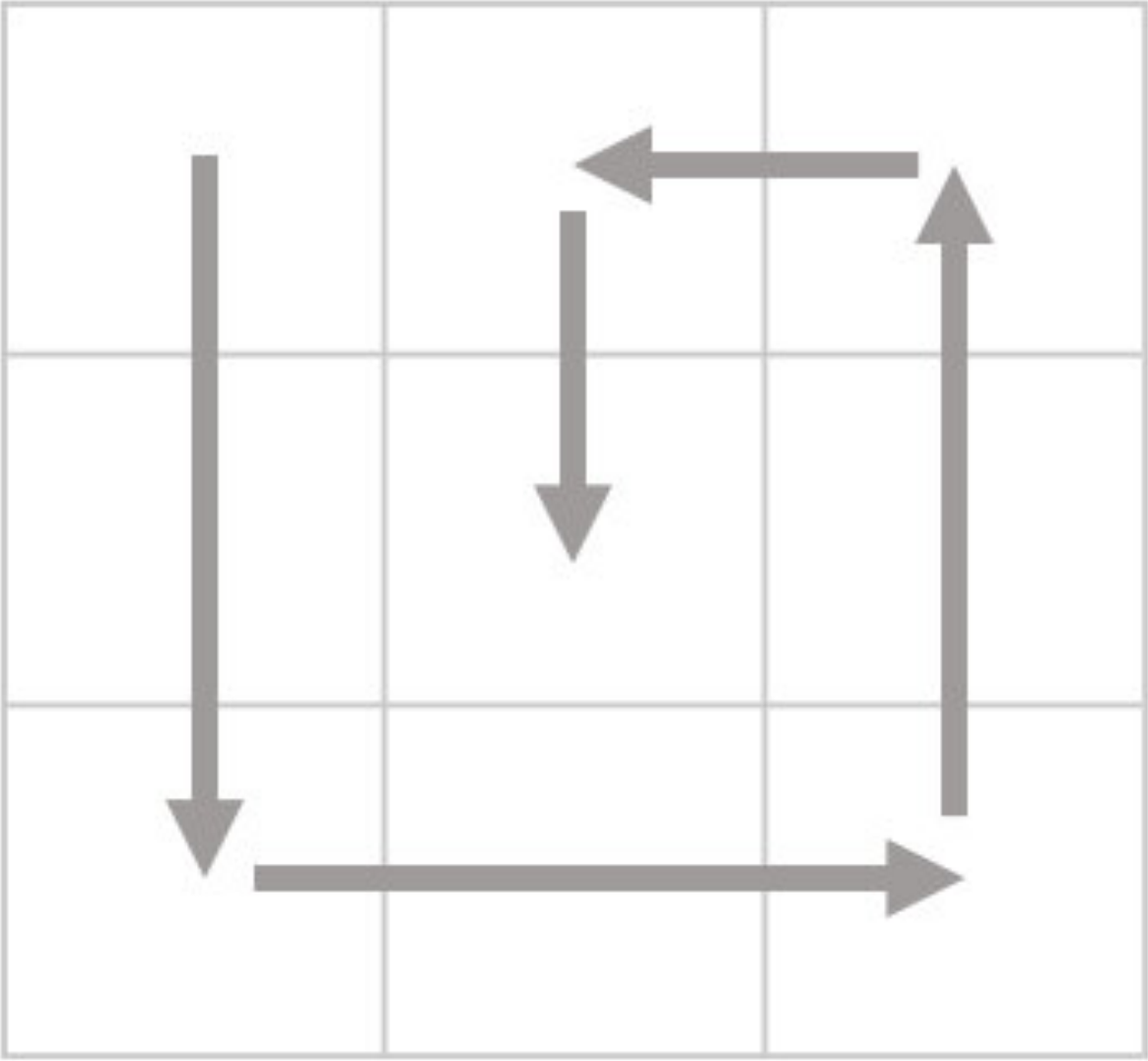
GRADE

OverviewProblemsSubmitDiscussion

Fill Matrix

Description

Input m, n , and followed by $m * n$ integers, you are required to fill a $m * n$ matrix with the following rule and print the result matrix.



Input

The first line of input contains two integers m and n ($(1 \leq m, n \leq 50)$), which are row and column of the matrix.

The second line contains $m \times n$ intergers(in the range of int).

Output

Print the $m \times n$ result matrix.

Sample

Input #1Copy

Output #1Copy

Input #2Copy

Output #2Copy

Input #3Copy

Output #3Copy

#A - # Operation for Matrix

#B - Perimeter of Black Grid Cells

#C - Calculating Area

#D - Fill Matrix

#E - Five Wins

Problem Information

Problem Type

Java Only

Time Limit

2000 ms

Memory Limit

128 MB

IO Mode

Stream IO

Difficulty

Unknown

Sources

需要网站误：网站密钥