



















## Assignment 3 - 2D-Array







**ATTEMPT RATE** 

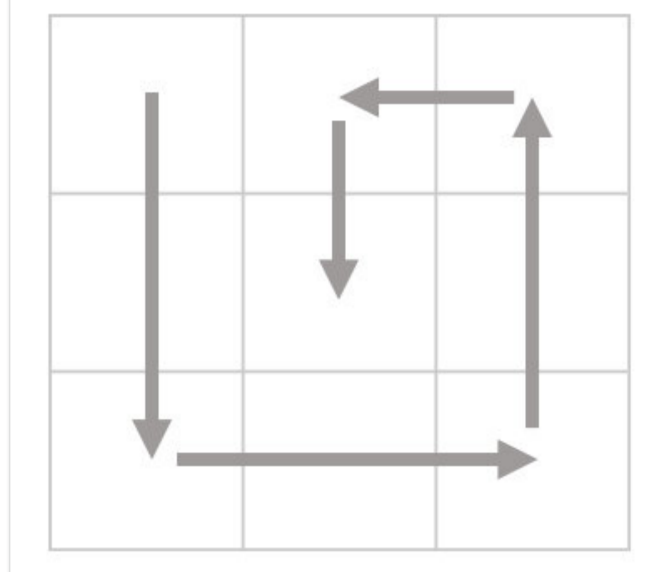
**GRADE** 

### Fill Matrix

Overview

#### **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

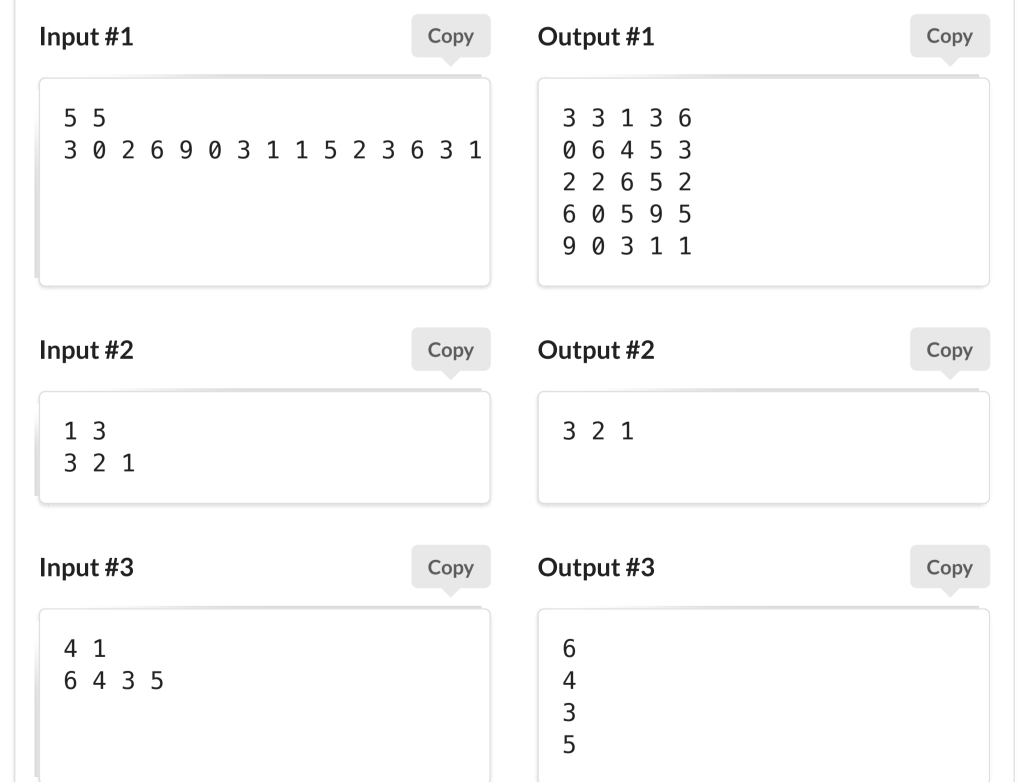
The first line of input contains two integers m and n  $((1 \le m, n \le 50)$ , which are row and column of the matrix.

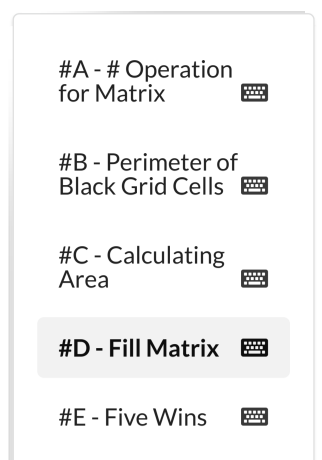
The second line contains  $m \times n$  intergers (in the range of int).

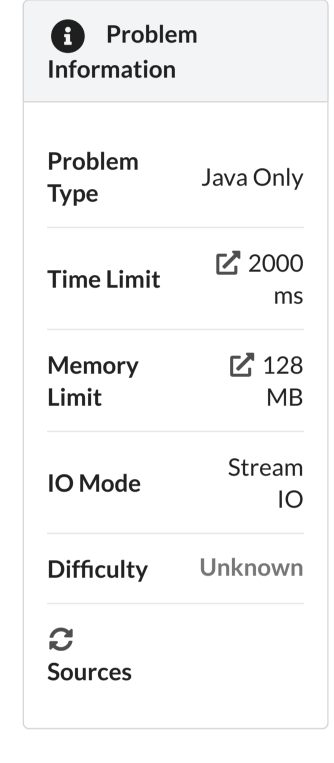
### Output

Print the  $m \times n$  result matrix.

### Sample







#### 服务

反馈 使用指南 API开发文档 版本规划

#### 外部链接

南科大计算机系 演化机器智能实 验室 JCoder早期版本

**介**开发团队

# JLOCEC

指尖之触,大厦之筑

JCoder 在线教学终端 ©2020-2021,版权所有;由Invrise与Satan开 发呈现