transpose of two dimensional array using pointer

Problem Submissions Leaderboard Discussions

locked

write a program to scan two dimensional array using pointer and find out transpose of that matrix and print it.

Input Format

first line contains no of rows(m) and columns(n) of a matrix next m lines contains n no of numbers seperated by space

Constraints

no constraints

Output Format

output contains n lines. each line contains m numbers seperated by space.

Sample Input 0

2 3

1 2 3

Sample Output 0

1 4

f in
Submissions: 118
Max Score: 10
Difficulty: Medium
Rate This Challenge:
なかなかな
More
Admin Options

* Edit Challenge

View Submissions

1 of 2 7/27/23, 14:37

transpose of two dimensional array using pointer | 22_PPS...

```
C
   1 ▼ #include <stdio.h>
   2 #include <string.h>
   3 #include <math.h>
   4 #include <stdlib.h>
   5
   6▼int main() {
   7
          /\star Enter your code here. Read input from STDIN. Print output to STDOUT \star/
   9
  10 }
  11
                                                                                                       Line: 1 Col: 1
1 <u>Upload Code as File</u> ☐ Test against custom input
                                                                                         Run Code
                                                                                                      Submit Code
```

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |

2 of 2