HackerRank

Transpose and Flatten

Transpose

We can generate the transposition of an array using the tool numpy.transpose. It will not affect the original array, but it will create a new array.

Flatten

The tool *flatten* creates a copy of the input array flattened to one dimension.

Task

You are given a $N \times M$ integer array matrix with space separated elements (N = rows and M = columns).

Your task is to print the transpose and flatten results.

Input Format

The first line contains the space separated values of N and M. The next N lines contains the space separated elements of M columns.

Output Format

First, print the *transpose* array and then print the *flatten*.

Sample Input

```
2 2
1 2
```

3 4

Sample Output

```
[[1 3]
[2 4]]
[1 2 3 4]
```