**ARRAYS-WAVE PRINT COLUMN WISE**

Take as input a two-d array. Wave print it column-wise.

**Input Format:**

Two integers M(row) and N(colomn) and further M \* N integers(2-d array numbers).

**Constraints:**

Both M and N are between 1 to 10.

**Output Format**

All M \* N integers seperated by commas with 'END' wriiten in the end(as shown in example).

**Sample Input**

4 4

11 12 13 14

21 22 23 24

31 32 33 34

41 42 43 44

**Sample Output**

11, 21, 31, 41, 42, 32, 22,

Program-

#include<bits/stdc++.h>

using namespace std;

int main()

{

int n,m;

cin>>m>>n;

int a[m][n],i,j;

for(i=0;i<m;i++)

{

for(j=0;j<n;j++)

cin>>a[i][j];

}

for(j=0;j<n;j++)

{

if(j%2==0)

{

for(i=0;i<m;i++)

cout<<a[i][j]<<", ";

}

else

{

for(i=m-1;i>=0;i--)

cout<<a[i][j]<<", ";

}

}

cout<<"END";

}