#include <iostream>

using namespace std;

void squareArray(int myarray[][5], int row, int col ){

for(int i =0; i<row; ++i)

{

for(int j=0; j<col; ++j)

{

cout<<myarray[i][j]<<" ";

}

cout<<endl;

}

}

int main()

{

int row=2; int col = 5;

int numberArray[2][5] = {

{2,4,6,8,10},

{1,3,5,7,9},

};

squareArray(numberArray,row, col);

return 0;

}