# MySlate\_C\_Pointer\_Level2\_0#4ackerRank

Given a boolean 2D array, where each row is sorted. Find the row with the maximum number of 1s.

Example
Input matrix
0 1 1 1
0 0 1 1
1 1 1 1 // this row has maximum 1s
0 0 0 0
Output: 2

## Input Format

Input contains rowCount, columnCount and the values

#### **Constraints**

Dynamic memory allocation

### **Output Format**

print the row value

### Sample Input 0

4 4 0 1 1 1 0 0 1 1 1 1 1 1 0 0 0 0

### **Sample Output 0**

2