## Problem G Flow Shop Problem ID: flowshop Time Limit: 6 seconds

Sean's Swathers makes custom swathers (equipment used to harvest grain). All swathers go through the same basic stages in their construction: for example they all need to have a cutting bar, a grain belt, and a reel fitted. However, these components can be customized based on the buyer's needs, so these various stages may take different amounts of time between different swathers.

N swathers have been ordered and there are M stages in the manufacturing process. The swathers will each go through the same sequence of stages.



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In particular, the processing occurs as follows: For each swather i and each stage j, it takes  $P_{i,j}$  units of time to complete stage j for swather i. The workers at each stage may only work on one swather at a time. At the start of the day all swather orders are ready to be processed by the first stage. At any point in the process, if the workers at stage j are idle and there are swathers waiting to be processed at this stage then the workers will pick the swather that has the lowest label (they are labelled from 1 to N). Note that the work on a stage j can only be started after the work on the stage j - 1 is completed.

Determine the time each swather is completed.

## Input

There is only one test case in each file. It begins with a single line containing N and M ( $1 \le N, M \le 1000$ ), the number of swathers and stages (respectively). Following this are N lines, each with M integers. The j'th integer of the i'th line is  $P_{i,j}$ , giving the amount of time it will take for the workers at stage j to complete swather  $i (1 \le P_{i,j} \le 10^6)$ .

## Output

Output a single line containing N integers  $T_1 T_2 \ldots T_n$  with a single space between consecutive integers. These should be such that stage M for swather i is completed at time  $T_i$ .

Sample Input	Sample Output
2 3	6 7
1 2 3	
3 2 1	

Sample Input	Sample Output
3 2	4 14 19
3 1	
4 7	
2 5	