DMPG '19 G1 - Camera Calibration Challenge

Time limit: 2.5s Memory limit: 128M

One of the recommendations made this year was for **Kirito** to make a pre-recorded opening speech for the DMPG that would be played at the satellite sites.

To achieve this, **Kirito** borrowed **AvaLovelace**'s camera and digital art expertise. While fooling around with learning about the camera's features, he realized that he accidentally messed up the camera's exposure correction! Panicking, he recalls what she taught him about exposure:

A photo can be represented as a grid of N by M pixels, and the pixel in row i and column j has a brightness $b_{i,j}$, which can be any real number from 10^{-6} to 1 inclusive. If you average the brightnesses of all the pixels in a typical image, the result is called the **proper exposure**.

Most digital cameras have an exposure correction feature. By choosing a correction constant C and multiplying all the pixel brightnesses in an image by C, a darker or brighter image can be obtained. When applying a correction constant, if any pixel brightnesses become greater than 1, those values are "clipped" and reduced to 1.

Armed with this knowledge, Kirito knows that to re-calibrate the camera, he has to answer Q queries:

What is the correction constant necessary for the proper exposure of this image to be ε_i ?

Since he would prefer not to work with floating-point numbers, for each query ε_i , he would like to know the **smallest** integer C' such that applying the correction constant $C' \cdot 10^{-6}$ to the image results in a proper exposure greater than or equal to ε_i .

Constraints

 $egin{aligned} &1 \leq N, M \leq 1\,000 \ &10^{-6} \leq b_{i,j} \leq 1.0 \ &0 \leq arepsilon \leq 1.0 \end{aligned}$

Subtask 1 [10%]

Q = 1

Subtask 2 [90%]

 $1 \leq Q \leq 10^6$

Input Specification

The first line of input will contain 2 space separated integers, N and M.

The next N lines will each contain M space-separated integers, the pixel brightnesses **multiplied by** 10^6 . This will be followed by a single integer, Q.

The next Q lines will each contain a single integer, ε_i multiplied by 10^6 .

Output Specification

Q lines, where the *i*th line contains the smallest possible C' that will result in a proper exposure greater than or equal to ε_{i} .

Sample Input 1

2 3 360000 304000 120000 408000 312000 960000 1 480000

Sample Output 1

1250000

Sample Input 2

2 3			
480000 580000 56000	ð0		
380000 400000 48000	ð0		
3			
120000			
480000			
360000			

Sample Output 2

250000			
1000000			
750000			