programming.in.th

1.5 second(s), 128 MB

The Government of Siruseri has decided to auction off land in its oil-rich Navalur province to private contractors to set up oil wells. The entire area that is being auctioned off has been divided up into an M x N rectangular grid of smaller plots.

The Geological Survey of Siruseri has data on the estimated oil reserves in Navalur. This information is published as an $M \times N$ grid of non-negative integers, giving the estimated reserves in each of the plots.

In order to prevent a monopoly, the government has ruled that any contractor may bid for only one K x K square block of contiguous plots.

The AoE oil cartel consists of a group of 3 colluding contractors who would like to choose 3 disjoint blocks so as to maximize their total yield.

Suppose that the estimated oil reserves are as described below:

If K = 2, the AoE cartel can take over plots with a combined estimated reserve of 100 units, whereas if K = 3 they can take over plots with a combined estimated reserve of 208 units.

Task

AoE has hired you to write a program to help them identify the maximum estimated oil reserves that they can take over.

Input format

The first line of the input contains three integers M, N and K, where M and N are the number of rows and columns in the rectangular grid of plots and K is the size of the square block for which bids can be made. The next M lines contain N non-negative integers each line describes the estimated oil reserves for one

row of plots.

Output format

A single line with a single integer indicating the maximum estimated oil reserves that can be taken over by the AoE cartel.

Test Data

You may assume that $K \le M$ and $K \le N$ and that at least three disjoint $K \times K$ blocks are available. In 30% of the inputs, $M,N \le 12$. In all inputs, $M,N \le 1500$. The estimated oil reserve for each plot is always non-negative and never exceeds 500.

Reference: Asia-Pacific Informatics Olympiad 2009

ข้อมูลนำเข้า									ข้อมูลส่งออก
9	9	3							208
1	1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	1	
1	8	8	8	8	8	1	1	1	
1	8	8	8	8	8	1	1	1	
1	8	8	8	8	8	1	1	1	
1	1	1	1	8	8	8	1	1	
1	1	1	1	1	1	8	8	8	
1	1	1	1	1	1	9	9	9	
1	1	1	1	1	1	9	9	9	