



Codeforces Round #194 (Div. 1)

A. Secrets

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

Gerald has been selling state secrets at leisure. All the secrets cost the same: n marks. The state which secrets Gerald is selling, has no paper money, only coins. But there are coins of all positive integer denominations that are powers of three: 1 mark, 3 marks, 9 marks, 27 marks and so on. There are no coins of other denominations. Of course, Gerald likes it when he gets money without the change. And all buyers respect him and try to give the desired sum without change, if possible. But this does not always happen.

One day an unlucky buyer came. He did not have the desired sum without change. Then he took out all his coins and tried to give Gerald a larger than necessary sum with as few coins as possible. What is the maximum number of coins he could get?

The formal explanation of the previous paragraph: we consider all the possible combinations of coins for which the buyer can not give Gerald the sum of n marks without change. For each such combination calculate the minimum number of coins that can bring the buyer at least n marks. Among all combinations choose the maximum of the minimum number of coins. This is the number we want.

Input

The single line contains a single integer n ($1 \le n \le 10^{17}$).

Please, do not use the %lld specifier to read or write 64 bit integers in C++. It is preferred to use the cin, cout streams or the %I64d specifier.

Output

In a single line print an integer: the maximum number of coins the unlucky buyer could have paid with.

Examples

input	
1	
output	
1	

nput
output

Note

In the first test case, if a buyer has exactly one coin of at least 3 marks, then, to give Gerald one mark, he will have to give this coin. In this sample, the customer can not have a coin of one mark, as in this case, he will be able to give the money to Gerald without any change.

In the second test case, if the buyer had exactly three coins of 3 marks, then, to give Gerald 4 marks, he will have to give two of these coins. The buyer cannot give three coins as he wants to minimize the number of coins that he gives.

B. Chips

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input

output: standard output

Gerald plays the following game. He has a checkered field of size $n \times n$ cells, where m various cells are banned. Before the game, he has to put a few chips on some border (but not corner) board cells. Then for n - 1 minutes, Gerald every minute moves each chip into an adjacent cell. He moves each chip from its original edge to the opposite edge. Gerald loses in this game in each of the three cases:

- At least one of the chips at least once fell to the banned cell.
- At least once two chips were on the same cell.
- At least once two chips swapped in a minute (for example, if you stand two chips on two opposite border cells of a row with even length, this situation happens in the middle of the row).

In that case he loses and earns 0 points. When nothing like that happened, he wins and earns the number of points equal to the number of chips he managed to put on the board. Help Gerald earn the most points.

Input

The first line contains two space-separated integers n and m ($2 \le n \le 1000$, $0 \le m \le 10^5$) — the size of the field and the number of banned cells. Next m lines each contain two space-separated integers. Specifically, the i-th of these lines contains numbers x_i and y_i ($1 \le x_i$, $y_i \le n$) — the coordinates of the i-th banned cell. All given cells are distinct.

Consider the field rows numbered from top to bottom from 1 to n, and the columns — from left to right from 1 to n.

Output

Print a single integer — the maximum points Gerald can earn in this game.

Examples

input	
3 1 2 2	
output	
0	

input		
3 0		
output		
1		

input 4 3 3 1 3 2 3 3		
4 3		
3 1		
3 2		
3 3		
output		
1		

Note

In the first test the answer equals zero as we can't put chips into the corner cells.

In the second sample we can place one chip into either cell (1, 2), or cell (3, 2), or cell (2, 1), or cell (2, 3). We cannot place two chips.

In the third sample we can only place one chip into either cell (2, 1), or cell (2, 4).

C. Lucky Tickets

time limit per test: 6 seconds memory limit per test: 256 megabytes input: standard input

output: standard output

Gerald has a friend, Pollard. Pollard is interested in lucky tickets (ticket is a sequence of digits). At first he thought that a ticket is lucky if between some its digits we can add arithmetic signs and brackets so that the result obtained by the arithmetic expression was number 100. But he quickly analyzed all such tickets and moved on to a more general question. Now he explores k-lucky tickets.

Pollard sais that a ticket is k-lucky if we can add arithmetic operation signs between its digits to the left or right of them (i.e., "+", "- ", " \times ") and brackets so as to obtain the correct arithmetic expression whose value would equal k. For example, ticket "224201016" is 1000-lucky as $(-2-(2+4)) \times (2+0) + 1016 = 1000$.

Pollard was so carried away by the lucky tickets that he signed up for a seminar on lucky tickets and, as far as Gerald knows, Pollard will attend it daily at 7 pm in some famous institute and will commute to it in the same tram for m days. In this tram tickets have eight digits. And Gerald wants to make a surprise for Pollard: each day Pollard will receive a tram k-lucky ticket. The conductor has already agreed to give Pollard certain tickets during all these m days and he only wants Gerald to tell him what kind of tickets to give out. In this regard, help Gerald pick exactly m distinct k-lucky tickets.

Input

The single line contains two integers k and m ($0 \le k \le 10^4$, $1 \le m \le 3 \cdot 10^5$).

Output

Print m lines. Each line must contain exactly 8 digits — the k-winning ticket. The tickets may begin with 0, all tickets must be distinct. If there are more than m distinct k-lucky tickets, print any m of them. It is guaranteed that at least m distinct k-lucky tickets exist. The tickets can be printed in any order.

Examples input

Input			
0 3			
output			
00000000 00000001 00000002			
input			
7 4			
output			
00000007 00000016 00000017 00000018			

D. Characteristics of Rectangles

time limit per test: 3 seconds memory limit per test: 256 megabytes input: standard input output: standard output

Gerald found a table consisting of n rows and m columns. As a prominent expert on rectangular tables, he immediately counted the table's properties, that is, the minimum of the numbers in the corners of the table (minimum of four numbers). However, he did not like the final value — it seemed to be too small. And to make this value larger, he decided to crop the table a little: delete some columns on the left and some on the right, as well as some rows from the top and some from the bottom. Find what the maximum property of the table can be after such cropping. Note that the table should have at least two rows and at least two columns left in the end. The number of cropped rows or columns from each of the four sides can be zero.

Input

The first line contains two space-separated integers n and m ($2 \le n, m \le 1000$). The following n lines describe the table. The i-th of these lines lists the space-separated integers $a_{i,\,1}, a_{i,\,2}, ..., a_{i,\,m}$ ($0 \le a_{i,\,j} \le 10^9$) — the m numbers standing in the i-th row of the table.

Output

Print the answer to the problem.

Examples

input		
2 2 1 2 3 4		
output		
1		

•	
input	
3 3	
1 0 0	
0 1 1	
1 0 0	
3 3 1 0 0 0 1 1 1 0 0 output	
0	

Note

In the first test case Gerald cannot crop the table — table contains only two rows and only two columns.

In the second test case if we'll crop the table, the table will contain zero in some corner cell. Also initially it contains two zeros in the corner cells, so the answer is 0.

E. Summer Earnings

time limit per test: 9 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

Many schoolchildren look for a job for the summer, and one day, when Gerald was still a schoolboy, he also decided to work in the summer. But as Gerald was quite an unusual schoolboy, he found quite unusual work. A certain Company agreed to pay him a certain sum of money if he draws them three identical circles on a plane. The circles must not interfere with each other (but they may touch each other). He can choose the centers of the circles only from the \boldsymbol{n} options granted by the Company. He is free to choose the radius of the circles himself (all three radiuses must be equal), but please note that the larger the radius is, the more he gets paid.

Help Gerald earn as much as possible.

Input

The first line contains a single integer n — the number of centers ($3 \le n \le 3000$). The following n lines each contain two integers x_i , y_i ($-10^4 \le x_i$, $y_i \le 10^4$) — the coordinates of potential circle centers, provided by the Company.

All given points are distinct.

Output

Print a single real number — maximum possible radius of circles. The answer will be accepted if its relative or absolute error doesn't exceed 10^{-6} .

Examples

output

1.58113883008418980000

nput	
$egin{array}{c} 1 \\ 0 \end{array}$	
1	
output	
.5000000000000000	
nput	
-3 2-3 -0 3-1	