## Pacific Northwest Region Programming Contest DIVISION 1 <br> 



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## Reminders

- For all problems, read the input data from standard input and write the results to standard output.
- In general, when there is more than one integer or word on an input line, they will be separated from each other by exactly one space. No input lines will have leading or trailing spaces, and tabs will never appear in any input.
- Platform is as follows:

```
Ubuntu 16.04.1 LTS x86_64
geany
Java version OpenJDK 1.8.0_91
C/C++ gcc version 5.4.0
Eclipse 4.6 with CDT 9.0.1
Python 2.7.10 (IDE support with PyPy 5.1.2)
Python 3.5.2 (syntax highlighting editor support)
Pycharm 2016.2.3
```

- Compiler options are as follows:

```
g++ -g -02 -std=gnu++14 -static $*
gcc -g -02 -std=gnu99 -static $* -lm
javac -encoding UTF-8 $*
java -client -Xss8m -Xmx1024m $*
python $*
mcs $*
mono $*
```

- Python may not have sufficient performance for many of the problems; use it at your discretion.


## Problem A - limit 1 second

## Alphabet



A string of lowercase letters is called alphabetical if deleting zero or more of its letters can result in the alphabet string "abcdefghijklmnopqrstuvwxyz".

Given a string $s$, determine the minimum number of letters to insert anywhere in the string to make it alphabetical.

## Input

The input consists of a single line containing the string $s(1 \leq|s| \leq 50)$.
It is guaranteed that $s$ consists of lowercase ASCII letters ' $a$ ' to ' $z$ ' only.

## Output

Print, on a single line, a single integer indicating the minimum number of letters that must be inserted in order to make the string $s$ alphabetical.

| Sample Input <br> xyzabcdefghijklmnopqrstuvw | Sample Output <br> 3 |
| :--- | :--- |


| Sample Input <br> aiemckgobjfndlhp | Sample Output <br> 20 |
| :--- | :--- |

## Problem B - Limit 1 second

## Buggy Robot



You are trying to program a robot to navigate through a 2 -dimensional maze and find the exit.
The maze can be represented as a grid with $n$ rows and $m$ columns. Some grid cells have obstacles that the robot cannot pass. The other cells are empty, which the robot can freely pass. Exactly one of the empty cells in the grid is marked as the exit, and the robot will exit the maze immediately once it reaches there.

You can program the robot by sending it a command string. A command string consists of characters ' $L$ ', ' $U$ ', ' $R$ ', ' $D$ ', corresponding to the directions left, up, right, down, respectively. The robot will then start executing the commands, by moving to an adjacent cell in the directions specified by the command string. If the robot would run into an obstacle or off the edge of the grid, it will ignore the command, but it will continue on to remaining commands. The robot will also ignore all commands after reaching the exit cell.

Your friend sent you a draft of a command string, but you quickly realize that the command string will not necessarily take the robot to the exit. You would like to fix the string so that the robot will reach the exit square. In one second, you can delete an arbitrary character, or add an arbitrary character at an arbitrary position. Find how quickly you can fix your friend's command string.

You do not care how long it takes the robot to find the exit, but only how long it takes to repair the command string.

## Input

The first line of input contains the two integers $n$ and $m(1 \leq n, m \leq 50)$.
Each of the next $n$ lines contains $m$ characters, describing the corresponding row of the grid. Empty cells are denoted as '.', the robot's initial position is denoted as ' $R$ ', obstacles are denoted as '\#', and the exit is denoted as ' $E$ '.

The next and final line of input contains your friend's command string, consisting of between 1 and 50 characters, inclusive.

It is guaranteed that the grid contains exactly one ' $R$ ' and one ' $E$ ', and that there is always a path from ' $R$ ' to ' $E$ '.

## Output

Print, on a single line, a single integer indicating the minimum amount of time to fix the program.

| Sample Input | Sample Output |
| :--- | :--- |
| 33 | 1 |
| R. . |  |
| .\#. |  |
| .E |  |
| LRDD |  |


| Sample Input | Sample Output |
| :--- | :--- |
| 24 | 0 |
| R.\#. |  |
| \#..E |  |
| RRUUDDRRUUUU |  |

## Problem C - limit 1 second

## Cameras



Your street has $n$ houses, conveniently numbered from 1 to $n$. Out of these $n$ houses, $k$ of them have security cameras installed. Mindful of gaps in coverage, the Neighborhood Watch would like to ensure that every set of $r$ consecutive houses has at least two different houses with cameras. What is the minimum number of additional cameras necessary to achieve this?

## Input

The first line of input contains three integers, $n(2 \leq n \leq 100,000), k(0 \leq k \leq n)$, and $r(2 \leq r \leq n)$.
The next $k$ lines of input contain the distinct locations of the existing cameras.

## Output

Print, on a single line, a single integer indicating the minimum number of cameras that need to be added.

| Sample Input | Sample Output |
| :--- | :--- |
| 155 4 <br> 2 3 <br> 5  <br> 7  <br> 10  $\mathbf{}$ |  |

Problem D - limit 4 seconds

## Contest Strategy



You are participating in the Association for Computing Machinery's Intercollegiate Programming Competition (ACM ICPC). You must complete a set of $n$ problems. Since you are an experienced problem solver, you can read a problem and accurately estimate how long it will take to solve it, in a negligible amount of time.

Let $t_{i}$ be the time it will take to solve the $i$ th problem. Your strategy for the contest is as follows:

1. Read $k$ random problems.
2. Choose a problem that you have read that will take the shortest time to solve (if there are ties, choose any of them arbitrarily).
3. Solve the problem, and read a random unread problem (if there is any).
4. If there are still unsolved problems, go back to step 2.

Your penalty time for the contest is defined by the sum of submission times for all the problems. Of course, your penalty time depends on the order in which the problems are read. What is the sum of penalty times, over all $n$ ! possible different orders you read the problems in? Since the result can be very large, find the answer modulo $10^{9}+7$.

## Input

The first line of input contains two space-separated integers $n$ and $k(1 \leq k \leq n \leq 300)$.
The $i$ th line of the next $n$ lines contains a single integer $t_{i}\left(1 \leq t_{i} \leq 1,000,000\right)$.

## Output

Print, on a single line, a single integer representing the sum of penalty times over all possible orders you read the problems in, modulo $10^{9}+7$.

| Sample Input | Sample Output |
| :--- | :--- |
| 43 | 336 |
| 1 |  |
| 3 |  |
| 2 |  |
| 1 |  |


| Sample Input | Sample Output |
| :--- | :--- |
| 102 | 513850896 |
| 1000000 |  |
| 2 |  |
| 152 |  |
| 49 |  |
| 93064 |  |
| 438953 |  |
| 438 |  |
| 9238 |  |
| 1274 |  |

## Problem E- Limit 2 seconds

## Enclosure



In the Dark Forest, the territory you control is defined by the smallest convex polygon that contains all trees you control. Your power is defined by the area of the territory you control.

You currently control $k$ out of $n$ trees in the Dark Forest. What is the highest power you can achieve by gaining control over a single additional tree somewhere in the forest?

## Input

The first line of input consists of two space-separated integers $n$ and $k(3 \leq k<n \leq 100,000)$.
Next follow $n$ lines each with two space-separated integers $x_{i}$ and $y_{i}\left(\left|x_{i}\right|,\left|y_{i}\right| \leq 10^{9}\right)$ specifying the locations of the $n$ trees. You control the first $k$ trees given in the list; the other $n-k$ trees do not belong to you. (Note that some of these may still be inside your territory.)

It is guaranteed that no three trees have collinear locations.

## Output

Print, on a single line, the maximum power you can achieve by gaining control over a single additional tree. The output should be rounded and displayed to exactly one decimal place.

| Sample Input | Sample Output |
| :--- | :--- |
| 5 3 <br> -5 -5 <br> -5 5 <br> 5 -5 <br> -4 6 <br> 5 5 |  |

## Problem F - limit 1 second

## Illumination



You inherited a haunted house. Its floor plan is an $n$-by- $n$ square grid with $l$ lamps in fixed locations and no interior walls. Each lamp can either illuminate its row or its column, but not both simultaneously. The illumination of each lamp extends by $r$ squares in both directions, so a lamp unobstructed by an exterior wall of the house can illuminate as many as $2 r+1$ squares.

If a square is illuminated by more than one lamp in its row, or by more than one lamp in its column, the resulting bright spot will scare away ghosts forever, diminishing the value of your property. Is it possible for all lamps to illuminate a row or column, without scaring any ghosts? Note that a square illuminated by two lamps, one in its row and the other in its column, will not scare away the ghosts.

## Input

The first line of input contains three positive integers, $n, r$ and $l(1 \leq n, r, l \leq 1,000)$.
Each of the next $l$ lines contains two positive integers $r_{i}$ and $c_{i}\left(1 \leq r_{i}, c_{i} \leq n\right)$, indicating that there is a lamp in row $r_{i}$ and column $c_{i}$.

It is guaranteed that all lamps are in distinct locations.

## Output

Print, on a single line, YES if it is possible to illuminate all lamps as stated above; otherwise, print NO.

| Sample Input | Sample Output |
| :--- | :--- |
| 3 | 2 |
| 5 | YES |
| 1 | 1 |
| 1 | 3 |
| 3 | 1 |
| 3 | 3 |
| 2 | 2 |$\quad$|  |
| --- |


| Sample Input | Sample Output |  |
| :--- | :--- | :--- |
| 3 | 2 | 6 |
| 1 | 1 | NO |
| 1 | 2 |  |
| 1 | 3 |  |
| 3 | 1 |  |
| 3 | 2 |  |
| 3 | 3 |  |

Problem G - Limit 2 SEconds
Maximum Islands


You are mapping a faraway planet using a satellite.
Your satellite has captured an image of the planet's surface. The photographed section can be modeled as a grid. Each grid cell is either land, water, or covered by clouds. Clouds mean that the surface could either be land or water, but we can't tell.

An island is a set of connected land cells. Two cells are considered connected if they share an edge.
Given the image, determine the maximum number of islands that is consistent with the given information.

## Input

The first line of input contains two space-separated integers $n$ and $m(1 \leq n, m \leq 40)$.
Each of the next $n$ lines contains $m$ characters, describing the satellite image. Land cells are denoted by ' L ', water cells are denoted by ' W ', and cells covered by clouds are denoted by ' C '.

## Output

Print, on a single line, a single integer indicating the maximum number of islands that is consistent with the given grid.

| Sample Input | Sample Output |
| :--- | :--- |
| 54 | 8 |
| LLWL |  |
| CCCC |  |
| CCCC |  |
| LWLL |  |

## Problem H - Limit 4 seconds

## Paint



You are painting a fence with $n$ sections, numbered from 1 to $n$. There are $k$ artists, each willing to paint their design on a specific portion of the fence. However, artists will never agree to have their section painted over, so they will only paint their portion of the fence if no one else will paint any part of it.

You want to select a set of painters that does not conflict to minimize the number of unpainted sections.

## Input

The first line contains two positive integers $n\left(1 \leq n \leq 10^{18}\right)$ and $k(1 \leq k \leq 200,000)$.
Each of the next $k$ lines contains two positive integers $a_{i}$ and $b_{i}$, where $1 \leq a_{i} \leq b_{i} \leq n$, indicating that the $i$ th artist wants to paint all sections between section $a_{i}$ and section $b_{i}$, inclusive.

## Output

Print, on a single line, a single integer indicating the minimum number of unpainted sections.

| Sample Input | Sample Output |
| :---: | :---: |
| 83 | 1 |
| 13 |  |
| 26 |  |
| 58 |  |

## Problem I — Limit 1 second

## Postman



A postman delivers letters to his neighbors in a one-dimensional world.
The post office, which contains all of the letters to begin with, is located at $x=0$, and there are $n$ houses to which the postman needs to deliver the letters. House $i$ is located at position $x_{i}$, and there are $m_{i}$ letters that need to be delivered to this location. But the postman can only carry $k$ letters at once.

The postman must start at the post office, pick up some number of letters less than or equal to his carrying capacity, and then travel to some of the houses dropping off letters. He must then return to the post office, repeating this process until all letters are delivered. At the end he must return to the post office.

The postman can travel one unit of distance in one unit of time.
What is the minimum amount of time it will take the postman to start at the post office, deliver all the letters, and return to the post office?

## Input

The first line of input contains two space-separated integers $n(1 \leq n \leq 1,000)$ and $k\left(1 \leq k \leq 10^{7}\right)$.
Each of the next $n$ lines contains two space-separated integers $x_{i}\left(\left|x_{i}\right| \leq 10^{7}\right)$ and $m_{i}\left(1 \leq m_{i} \leq 10^{7}\right)$.

## Output

Print, on a single line, the minimum amount of time it will take to complete the mail delivery route.

| Sample Input | Sample Output |
| :---: | :---: |
| 410 | 42 |
| -7 5 |  |
| -2 3 |  |
| 57 |  |
| 95 |  |


| Sample Input | Sample Output |
| :--- | :--- |
| 71 | 1358000000000000 |
| 940000010000000 |  |
| 950000010000000 |  |
| 960000010000000 |  |
| 970000010000000 |  |
| 980000010000000 |  |
| 99000010000000 |  |
| 1000000010000000 |  |

## Problem J - Limit 5 seconds <br> Shopping



The sale bin of Big Box Bargains contains $n$ products in a row. The $i$ th item has price $a_{i}$ per unit. There is no limit to the quantity of any item.

There are $q$ customers who will enter the store to buy items. The $i$ th customer has $v_{i}$ dollars, starts at item $l_{i}$ and walks to the right to item $r_{i}$ (inclusive), one item at a time.

Each time they encounter an item, they will buy as many units of the item as they can afford.
You are now wondering, for each customer, how much money they will have left after buying items.

## Input

The first line of input contains two space-separated integers $n$ and $q(1 \leq n, q \leq 200,000)$.
The next line of input contains $n$ space-separated integers $a_{i}\left(1 \leq a_{i} \leq 10^{18}\right)$.
Each of the next $q$ lines contains three space-separated integers $v_{i}\left(1 \leq v_{i} \leq 10^{18}\right), l_{i}$, and $r_{i}$ $\left(1 \leq l_{i} \leq r_{i} \leq n\right)$.

## Output

For each of the $q$ customers, print, on a single line, a single integer indicating the remaining amount of money after shopping.

| Sample Input | Sample Output |
| :---: | :---: |
| 53 | 2 |
| 53246 | 0 |
| 855 | 1 |
| 10714 |  |
| 735 |  |

## Problem K - limit 1 second

## Tournament Wins



You are one of $2^{k}$ competitors invited to enter a single elimination tournament. You are ranked $r$ th in the published rankings. Furthermore, you know that in any match between two players, the one ranked higher will always win.

The only source of uncertainty is the bracket. If every possible tournament bracket is equally likely, determine your expected number of wins in the tournament. Your expected number of wins is the average number of your wins over all possible tournament bracket orderings.

## Input

The input consists of a single line containing the two space-separated integers $k(1 \leq k \leq 20)$ and $r\left(1 \leq r \leq 2^{k}\right)$.

## Output

Print, on a single line, your expected number of wins in the tournament, rounded and displayed to exactly five decimal places. The sixth digit after the decimal point of the exact answer will never be 4 or 5 (eliminating complex rounding considerations).

Be careful about very small or very large numbers during intermediate steps.

| Sample Input <br> 33 | Sample Output <br> 1.00000 |
| :---: | :--- |


| Sample Input | Sample Output |
| :--- | :--- |
| 20130 | 11.65203 |

# Problem L - Limit 3 seconds <br> Windy Path 



There are $n$ obstacles placed in a field. Your task is to design a course that visits each obstacle exactly once, in any order, following a straight line between consecutive obstacles, without ever crossing itself.

The catch? The sequence of turn directions (left or right) has already been decided, in a string of length $n-2$. If the $i$ th character of the turn sequence is ' L ', then the locations of the $i$ th, $(i+1)$ th, and $(i+2)$ th obstacles, in that order, must form a counterclockwise angle. If it is ' R ', they must form a clockwise angle.

## Input

The first line of input contains a single integer $n(3 \leq n \leq 50)$.
Each of the next $n$ lines contains two space-separated integers $x_{i}$ and $y_{i}\left(1 \leq x_{i}, y_{i} \leq 1,000\right)$, giving the coordinates of obstacle $i$.

The next and final line will contain a single string with exactly $n-2$ characters consisting of only ' $L$ ' and ' $R$ ', representing the sequence of turn directions.

It is guaranteed that no three obstacles will be collinear.

## Output

If no solution is possible, print, on a single line, the integer ' -1 '. Otherwise, print, on a single line, any permutation of the obstacles that satisfies the requirements. The permutation should be given as $n$ distinct space-separated integers $p_{i}$ with $1 \leq p_{i} \leq n$, and this ordering of the points should satisfy the turn directions indicated by the turn sequence.

If there are multiple possible solutions, print any of them.

| Sample Input | Sample Output |
| :--- | :--- |
| 4 | 1324 |
| 2 | 2 |
| 2 | 1 |
| 1 | 2 |
| 1 | 1 |
| LR |  |

