



Competitive Programming

Saarland University — Summer Semester 2022

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Assignments Week 8

Deadline: **June 30, 2022 at 16:00 sharp**

Please submit solutions to the problems in our judge system, available at
<https://compro mpi-inf mpg de/>.

You can find your credentials on your personal status page in our CMS.

Problem	biglineup	bankrobbery	farmers	tilecut
Points	3	3*	3	3
Difficulty				
Memory Limit	2 GB	2 GB	2 GB	2 GB

Please note:

- Your solution will be judged immediately after submitting. This may take some time, depending on the current server load.
- You can submit as many times as you want. However, don't abuse the server or try to extract the secret test cases.
- If your solution is **accepted**, you will receive the points specified in the table above.
- If you get **another verdict**, you will receive 0 points.

Big Lineup for Wine

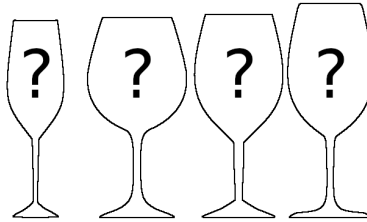
Problem ID: biglineup

Time limit: 5 seconds



You may remember this problem from week 1. The only things that have changed are the size of the soccer team and a new constraint on the strengths of the players.

Among Dieter Schlau's friends, there is a group of n wine enthusiasts. They are much more knowledgeable about wine than Dieter, and he sometimes feels left out. In order to impress his friends, Dieter wants to host a big wine tasting. To keep the cost low – and due to lack of knowledge in buying wine – Dieter decides to buy “ n Wines you and your Friends will love” from the internet. Only after arrival he came to find that there is only enough wine for every guest to try one glass. Dieter will serve everyone.



It is hard to fully satisfy everyone, since they all have different taste and the wine supply is so limited. But since they drink together on a regular basis, Dieter can precisely judge how well each of his friends would enjoy a certain wine.

To consider the event a success, Dieter wants to maximize the overall joy of the wine tasting. The overall joy is the sum of the joy caused by the wine served to each guest. Your job is to calculate, which guest to serve which wine and output the maximum overall joy.

Bonus Task (3 bonus points)

Note that the basic 2-chilli task appears as `biglineup1` in the judge, and the bonus task as `biglineup2`.

In this bonus task, the constraint $0 \leq e_{ij} \leq 1$ is replaced by $0 \leq e_{ij} \leq 100$ (that is, the only difference to `lineup` from week 1 is that n is not fixed to 11).

The solution is *not* a simple application of the algorithms from the lecture, although it matches thematically. As always, you are allowed to consult external sources under the condition that you cite them in your code.

Input

The input consists of n ($1 \leq n \leq 500$) lines, one for each of his friends, where the i -th line contains n integer numbers e_{ij} between 0 and 1. e_{ij} determines how much the i -th guests would enjoy the j -th wine.

Output

Print x , the maximum overall joy Dieter's wine tasting can achieve.

Sample Inputs

The first two samples may occur in both the basic and the bonus task. The third sample is valid for in the bonus task only.

Sample Input 1

4	3
0 1 1 1	
1 1 0 0	
0 1 0 0	
1 0 0 0	

Sample Output 1**Sample Input 2**

4	4
1 1 0 0	
0 1 1 0	
0 1 1 0	
0 0 1 1	

Sample Output 2**Sample Input 3**

11	970
100 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 80 70 70 60 0 0 0 0 0 0 0 0 0	
0 40 90 90 40 0 0 0 0 0 0 0 0 0	
0 40 85 85 33 0 0 0 0 0 0 0 0 0	
0 70 60 60 85 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 95 70 60 60 0 0 0 0 0	
0 45 0 0 0 80 90 50 70 0 0 0 0 0	
0 0 0 0 0 40 90 90 40 70 0 0 0 0	
0 0 0 0 0 0 50 70 85 50 0 0 0 0	
0 0 0 0 0 0 66 60 0 80 80 0 0 0 0	
0 0 0 0 0 0 50 50 0 90 88 0 0 0 0	

Sample Output 3

Bank Robbery

Problem ID: bankrobbery

Time limit: 10 seconds



Dieter simply got no luck in the last few weeks. After a few promising dates, no women who was interested in him was wealthy enough to cover all of his debt. The hitman of the mafia is already on his way to Dieter (the deadline for delivering the money to the Mafia is at next Tuesday, 16:00). Dieter had an unfortunate realization. While inviting 11 friends to a fancy winetasting is a nice thing, inviting 500 of them is actually very costly. Dieter already received a final demand from the internet wine shop, but simply does not have the money. Therefore, Dieter has to take drastic measures. He decides that robbing the federal bank of the Saarland is the last way how he can collect enough money to cover the bill.

The first part of his plan went great. He has sacked a large amount of money, and is just on his way out. However, robbing a bank is no trivial offence. Thus, the police commander has ordered all available forces to block roads to catch Dieter.

Unfortunately, the police only has a very limited amount of personnel, but they want to be absolutely sure to catch Dieter. To catch him, they can build roadblocks on a few roads and check every person coming along those roads. Since some roads are large and some small, they all need different amounts of policemen to be blocked.

Dieter is currently at node 1 in the graph. The border of the Saarland is at node n . Therefore, Dieter wants to travel from node 1 to node n . Dieter can not travel through any road that has been blocked.

Dieter knows the exact amount of policemen that are stationed in the Saarland. Can you tell Dieter if the police is able to completely block all of his paths to the border?¹

Input

The first line of the input contains an integer t . t test cases follow.

Each test case begins with a line containing three integers l , the amount of available policemen, n , the amount of intersections and m , the amount of roads. m lines follow, each consisting of three integers i, j, k , specifying a road from intersection i to j with k being the amount of policemen it takes to construct a roadblock on it. All roads are useable in both directions. Dieter always starts at intersection 1 and wants to get to the border (intersection n). Every test case ends with a blank line.

Output

For each test case, print a line containing “Case # i : t ” with i being the number of the test case, starting at 1, and t being “yes” if the minimal amount of policemen it takes to construct at least one road block on every path from intersection 1 to n is smaller or equal to l , “no” otherwise.

Constraints

- $1 \leq t \leq 20$
- $1 \leq l \leq 10000$
- $2 \leq n \leq 400$
- $1 \leq m \leq 100000$
- $1 \leq i, j \leq n$
- $1 \leq k \leq 10000$
- There will always be at least one possible path from 1 to n .

¹Then he could directly surrender and hope for a pardon

Sample Input 1

```
3
10 2 3
2 2 3
1 2 4
1 1 3
```

```
2 3 3
1 3 5
1 2 5
3 3 5
```

```
9 2 1
2 1 10
```

Sample Output 1

```
Case #1: yes
Case #2: no
Case #3: no
```

Sample Input 2

6
8 2 3
2 2 4
1 2 5
1 1 4

2 5 5
1 5 1
5 4 1
4 2 1
5 3 1
1 2 1

1 9 11
1 4 1
4 8 1
8 2 1
2 7 1
2 3 1
7 5 1
1 6 1
6 9 1
2 8 1
2 9 1
5 7 1

2 7 9
1 6 1
1 5 1
1 4 1
4 3 1
1 2 1
3 7 1
2 6 1
4 5 1
6 7 1

1 3 3
1 2 1
1 3 1
1 3 1

2 3 2
1 3 1
3 2 1

Sample Output 2

Case #1: yes
Case #2: yes
Case #3: no
Case #4: yes
Case #5: no
Case #6: yes

Farmers

Problem ID: farmers
Time limit: 5 seconds



You are the administrator of a big, fertile area. Your area has size $n \times m$ and consists of $n \cdot m$ squares. Some squares of your land are, however, obstructed by rocks. They are infertile and it is impossible to farm on those squares.

Just a year ago, everything was fine. In each fertile square, exactly one farmer had its farm. However, due to the rising costs of farming, exactly half of the farmers have resigned. To stay at the same productivity, you now want to assign 2 squares to each remaining farmer. Because tractors are yet to be invented, farmers would appreciate if their new property would consist of two *adjacent* squares (squares that are connected either horizontally or vertically). Note that diagonal connections do not count as adjacent. And, of course: You do not want to assign infertile land to any farmer. Can you determine if it is possible to assign the fertile squares to the farmers such that each farmer gets exactly two adjacent squares?

Input

The first line of the input contains two numbers n and m ($1 \leq n, m \leq 100$), the size of the land you administer. The next n lines each contain m characters which are either `.`, representing a square of fertile land, or `#`, representing an infertile square of land.

Output

Print `YES` if it is possible to assign the fertile squares in pairs, and `NO` otherwise. Each fertile square must be part of exactly one pair, and the two squares in each pair must be adjacent.

Sample Input 1

2 4 . # . # . .	YES
-----------------------	-----

Sample Output 1

YES

Sample Input 2

3 3 . # . . # . . # #	NO
--------------------------------	----

Sample Output 2

NO

Sample Input 3

6 3 # . # . . . # . . # # . #	NO
---	----

Sample Output 3

NO

Tile Cut

Problem ID: tilecut
Time limit: 5 seconds



When Frodo, Sam, Merry, and Pippin are at the Green Dragon Inn drinking ale, they like to play a little game with parchment and pen to decide who buys the next round. The game works as follows:

Given an $n \times m$ rectangular tile with each square marked with one of the incantations W, I, and N, find the maximal number of triominoes that can be cut from this tile such that the triomino has W and N on the ends and I in the middle (that is, it spells WIN in some order). Of course the only possible triominoes are the one with three squares in a straight line and ell-shaped ones. The Hobbit that is able to find the maximum number wins and chooses who buys the next round. Your job is to find the maximal number.

Side note: Sam and Pippin tend to buy the most rounds of ale when they play this game, so they are lobbying to change the game to Rock, Parchment, Sword (RPS)!

Input

The first line of the input contains an integer t ($1 \leq t \leq 20$). t test cases follow, each of them separated by a blank line.

The first line of each test case consists of the two integers m and n ($1 \leq m, n \leq 30$). Then, n lines with m characters each follow, representing the rectangular grid containing only the letters W, I, and N.

Output

For each test case, print a line containing “Case # i : x ” where i is its number, starting at 1, and x is the maximum total number of tiles that can be formed. Each line of the output should end with a line break.

Sample Input 1

```
4
4 4
WIIW
NNNN
IINN
WWWI
```

```
5 5
NINWN
INIWI
WWWIW
NNNNN
IWINN
```

```
3 1
NIW
```

```
2 3
NI
WN
IW
```

Sample Output 1

```
Case #1: 5
Case #2: 5
Case #3: 1
Case #4: 0
```