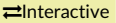


# PIEEXMan

Time limit: 1000 ms  
Memory limit: 256 MB



Everyone knows about the classic arcade game Pac-Man. This year, you're about to be playing in a special variation of it, called the PIEEXMan. In this variation PIEEXMan, our hero, munches his way around the maze collecting cherries, while Bob the Bear, our anti-hero, can't eat our hero, like the monsters in the original game, so instead he is looking to steal as many cherries as he can.

The maze is a 0-based  $(2N + 1) \times (2M + 1)$  matrix of characters  $A$ . The cells are represented by the pairs  $(i, j)$  where  $i$  and  $j$  are odd integers. Moving throughout the cells can be done in the 4 directions: upward, downward, leftward and rightward; however it may be restricted by a wall. The character of the matrix directly in the direction you are facing encodes this information. For example, if  $A_{i-1,j}$  contains a wall, then you cannot go from  $(i, j)$  to  $(i - 2, j)$  (which is the cell located immediately upward).

You are playing in the role of PIEEXMan, while the judge is playing Bob. You start first.

## Interaction

The judge will print two integers  $N$  and  $M$ , followed by a  $A$ , which is encoded as follows:

Character	Encoding	Where
1	PIEEXMan's initial position	only one, located in a cell
2	Bob the Bear's initial position	only one, located in cell
#	Wall	not in a cell
.	Empty	anywhere
@	Cherry	located in a cell

The moves you can make are as follows:

Character	Encoding
U	Move upward
D	Move downward
L	Move leftward
R	Move rightward
W	Wait

The judge makes the same type of moves. The game ends when the judge will print a move followed by the `X` character. In this case, you must end the interactions to get a proper verdict.

## Download materials & maps

For this challenge there are 6 maps and numerous **judges** whith whom you will compete to collect the cherries. There are 6 examples, each of them coresponding to one map and one **judge**. Not all **judges** are used in the examples.

You can download the [maps in txt and bmp format](#). The txt is the same as the one received in the interaction. The **image** is just a nice graphic representation of the map to help you better visualize it.

## Scoring

Let  $A$  be the number of cherries you have collected,  $B$  be the number of cherries the judge has collected and  $C$  be the total number of cherries in the maze, then you score will be  $5 \cdot (1 + \frac{A-B-1}{C+1})$ .

## Constraints and notes

- This task is **NOT** [adaptive](#)
- $1 \leq N, M \leq 30$
- A cherry may not be collected twice

## Simulation

To see a simulation of a game follow the steps below

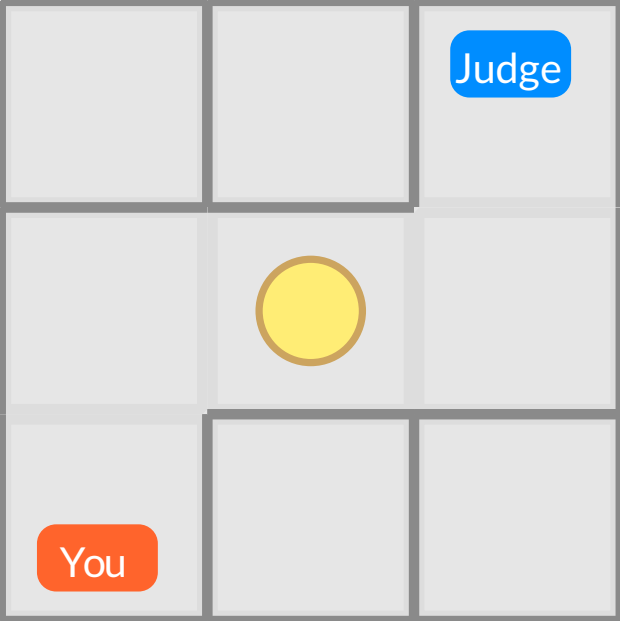
- Select a map that you would like to see a simulation for
- Open the **moves** link for the selected map
- Enter **all** the moves into the `moves` input box which is located below the simulation panel
- Open the **state** link for the selected map (the state is the same as the one that can be downloaded in the materials section)
- Enter the map description into the `state` input box which is located below the simulation panel
- Click the orange `Reload` button
- To see the simulation click the `play` button

### Hints

- You can speed up the simulation replay (maximum of 16  $\times$ )
- You can enter your own simulation into the `moves` input box. Just beware that it **must** contain both your moves and the judges moves.
- You can use the simulation to see a replay of your code on the examples. To do this, click the `Run Examples` button. Expand an example by clicking the `>` character in the `examples` panel. Carefully select the `interaction` and paste it into the 2 input boxes
- Beware that the `interaction` might look like the following (see below). You must split it accordingly before pressing the `Reload` button.

```
3 3
2 #####
3 #.#.#2#
4 #####.#
5 #.@.#
6 #.#####
7 #1#.#.#
8 #####UNRWX
```

Map Number	Example of Moves	Map state
0	Moves	State
1	Moves	State
2	Moves	State
3	Moves	State
4	Moves	State
5	Moves	State



You

Judge

0

0

Coins left: 1

<

>

▶

Move: 0 of 4Speed: :25x

Loaded

Moves:  
State: