

## 353. Design Snake Game Premium

Medium

Topics

Companies

Design a [Snake game](#) that is played on a device with screen size `height x width`. [Play the game online](#) if you are not familiar with the game.

The snake is initially positioned at the top left corner `(0, 0)` with a length of `1` unit.

You are given an array `food` where `food[i] = (ri, ci)` is the row and column position of a piece of food that the snake can eat. When a snake eats a piece of food, its length and the game's score both increase by `1`.

Each piece of food appears one by one on the screen, meaning the second piece of food will not appear until the snake eats the first piece of food.

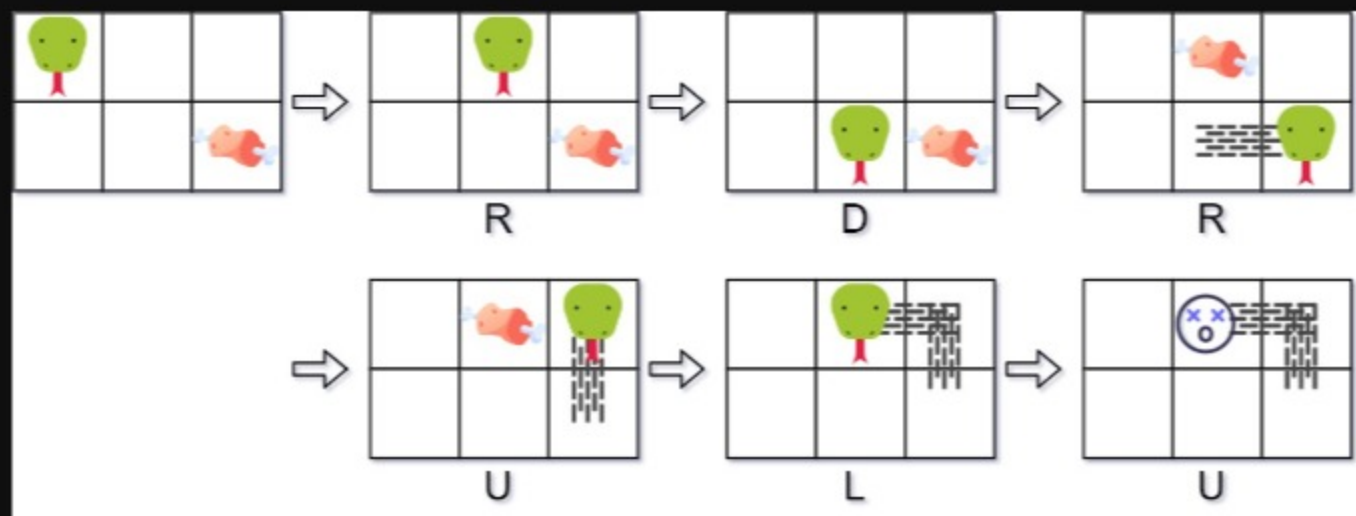
When a piece of food appears on the screen, it is **guaranteed** that it will not appear on a block occupied by the snake.

The game is over if the snake goes out of bounds (hits a wall) or if its head occupies a space that its body occupies **after** moving (i.e. a snake of length 4 cannot run into itself).

Implement the `SnakeGame` class:

- `SnakeGame(int width, int height, int[][] food)` Initializes the object with a screen of size `height x width` and the positions of the `food`.
- `int move(String direction)` Returns the score of the game after applying one `direction` move by the snake. If the game is over, return `-1`.

**Example 1:**



### Input

```
["SnakeGame", "move", "move", "move", "move", "move", "move"]
[[3, 2, [[1, 2], [0, 1]], ["R"], ["D"], ["R"], ["U"], ["L"], ["U"]]
```

### Output

```
[null, 0, 0, 1, 1, 2, -1]
```

### Explanation

```
SnakeGame snakeGame = new SnakeGame(3, 2, [[1, 2], [0, 1]]);
snakeGame.move("R"); // return 0
snakeGame.move("D"); // return 0
snakeGame.move("R"); // return 1, snake eats the first piece
of food. The second piece of food appears at (0, 1).
snakeGame.move("U"); // return 1
snakeGame.move("L"); // return 2, snake eats the second food.
No more food appears.
snakeGame.move("U"); // return -1, game over because snake
collides with border
```

### Constraints:

- $1 \leq \text{width}, \text{height} \leq 10^4$
- $1 \leq \text{food.length} \leq 50$
- $\text{food}[i].\text{length} == 2$
- $0 \leq r_i < \text{height}$
- $0 \leq c_i < \text{width}$
- $\text{direction}.\text{length} == 1$
- `direction` is 'U', 'D', 'L', or 'R'.
- At most  $10^4$  calls will be made to `move`.

Seen this question in a real interview before? 1/5

Yes

No

Accepted **88.3K** | Submissions **226.8K** | Acceptance Rate **38.9%**

### Topics

Array

Hash Table

Design

Queue

Simulation

### Companies

0 - 3 months

Atlassian **5**

IXL **2**

0 - 6 months

Google **2**

6 months ago

Amazon **2**

Bloomberg **2**

Rubrik **2**

Discussion (13)