

Java

```
class SnakeGame {

    public SnakeGame(int width, int height, int[][] food) {

    }

    public int move(String direction) {

    }

}

/**
 * Your SnakeGame object will be instantiated and called as such:
 * SnakeGame obj = new SnakeGame(width, height, food);
 * int param_1 = obj.move(direction);
 */
```

JavaScript

```
/**
 * @param {number} width
 * @param {number} height
 * @param {number[][]} food
 */
var SnakeGame = function(width, height, food) {

};

/**
 * @param {string} direction
 * @return {number}
 */
SnakeGame.prototype.move = function(direction) {

};

/**
```

```
* Your SnakeGame object will be instantiated and called as such:
* var obj = new SnakeGame(width, height, food)
* var param_1 = obj.move(direction)
*/
```

TypeScript

```
class SnakeGame {
    constructor(width: number, height: number, food: number[][][]) {

    }

    move(direction: string): number {

    }
}
```

```
/**
 * Your SnakeGame object will be instantiated and called as such:
 * var obj = new SnakeGame(width, height, food)
 * var param_1 = obj.move(direction)
 */
```

C++

```
class SnakeGame {
public:
    SnakeGame(int width, int height, vector<vector<int>>& food) {

    }

    int move(string direction) {

    }
};
```

```
/**
 * Your SnakeGame object will be instantiated and called as such:
```

```
* SnakeGame* obj = new SnakeGame(width, height, food);
* int param_1 = obj->move(direction);
*/
```

C#

```
public class SnakeGame {

    public SnakeGame(int width, int height, int[][] food) {

    }

    public int Move(string direction) {

    }
}

/**
 * Your SnakeGame object will be instantiated and called as such:
 * SnakeGame obj = new SnakeGame(width, height, food);
 * int param_1 = obj.Move(direction);
 */
```

Kotlin

```
class SnakeGame(width: Int, height: Int, food: Array<IntArray>) {

    fun move(direction: String): Int {

    }

}

/**
 * Your SnakeGame object will be instantiated and called as such:
 * var obj = SnakeGame(width, height, food)
 * var param_1 = obj.move(direction)
 */
```

Go

```
type SnakeGame struct {  
  
}  
  
func Constructor(width int, height int, food [][]int) SnakeGame {  
  
}  
  
func (this *SnakeGame) Move(direction string) int {  
  
}  
  
/**  
 * Your SnakeGame object will be instantiated and called as such:  
 * obj := Constructor(width, height, food);  
 * param_1 := obj.Move(direction);  
 */
```
