

```
*****
( _ \ / _ ) ( _ _ ) ( _ \ ( ) ( _ _ ) ( _ _ ) ( _ _ ) ( _ ) ( _ _ \
 ) ( _ ) ( _ ) ( _ ) _ ) _ ) ( _ ) _ ) ( _ ) ( _ )
( _ / \ / _ ) ( _ _ ) ( _ \ _ ) ( _ _ ) ( _ ) ( _ _ ) ( _ _ ) ( _ _ /
*****
```

Enter the rows of the game-board:2

Enter the columns of the game-board:3

```
'#'    '#'    '#'
'#'    '#'    '#'
```

guess the row location of the bomb on gameboard:1

guess the column location of the bomb on gameboard:3

The bomb is not at 1,3

```
'#'    '#'    'O'
'#'    '#'    '#'
```

guess the row location of the bomb on gameboard:2

guess the column location of the bomb on gameboard:2

The bomb is not at 2,2

```
'#'    '#'    'O'
'#'    'O'    '#'
```

guess the row location of the bomb on gameboard:1

guess the column location of the bomb on gameboard:1

The bomb is not at 1,1

```
'O'    '#'    'O'
'#'    'O'    '#'
```

guess the row location of the bomb on gameboard:1

guess the column location of the bomb on gameboard:2

The bomb was found at 1,2

```
'O'    'O'    'O'
'O'    'O'    'X'
```

```
U | _ _ ) u      U | _ _ u      U | _ _ u      U | _ _ u      U | _ _ u
\ | _ _ \ /      | | | |      | | | | \ | | \ / | | \ / | | \ / | | \ /
| | _ ) | . , _ | | _ ) | . , _ | | _ ) | | _ ) | | _ ) | | _ )
| _ _ / \ _ ) - \ _ / \ _ ) - \ _ / | | _ ) | | _ ) | | _ )
_ | | \ \ _      \ \      \ \      << , , , - . | | | _ | | | _
( _ ) ( _ )      ( _ )      ( _ )      ( . / \ . ) ( _ ) ( _ )
>>
```