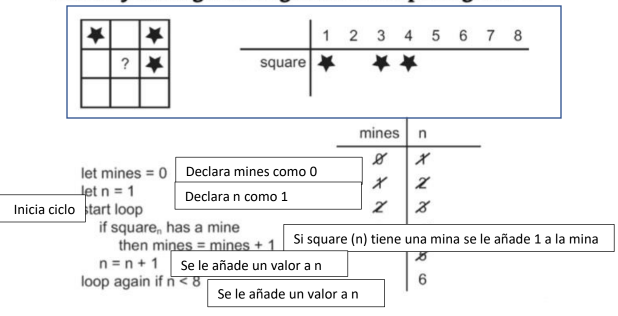
## Partway through tracing a Minesweeper algorithm



**Errores** 

Square no tiene un valor

Se les agrega un valor a las minas aun cuando no hay minas en el cuadrado

Let mines = 0Let n = 1

## Start loop.

If square (n) has a mine, then.

Mines++

N++

Else

N++

Loop while n = < 9

Mines	n
0	1
1	2
1	3
2	4
3	5
3	6
3	7
3	8