

Partway Through tracing a minesweeper algorithm

Original:

★		★
	?	★

	1	2	3	4	5	6	7	8
square	★		★	★				

```

let mines = 0
let n = 1
start loop
  if squaren has a mine
    then mines = mines + 1
  n = n + 1
loop again if n < 8
  
```

mines	n
0	1
1	2
2	3
3	4
	5
	6

Corregido:

Let mines = 0

Let n = 0

Start loop

If n has a mine

Then mines = mines + 1

n = n + 1

else

n = n + 1

loop again if n < 8