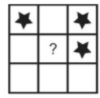
Partway Through tracing a minesweeper algorithm

Original:





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

mines	n
Ø	X
X	Z
Z	8
3	K
	8
	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