ACTIVIDAD NO.2 – SEMANA 5

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Partway through tracing a Minesweeper algorithm

* *		1	2	3	4	5	6	7	8
? 🔻	square	*		*	¥				
			n	nines	1 8	า			
				Ø	7	1			
let mines = 0 let n = 1 start loop				X	1	~			
				Z	12	8			
if square, has a mine			3 🗶						
then mines = mines + 1 n = n + 1 loop again if n < 8					1	8			
					1	6			

Let mines = 0

Let n= 1

Start loop

If square, has a mine

The mines = mines +1

N = n+1

 $\text{Loop again if } n \leq 9$