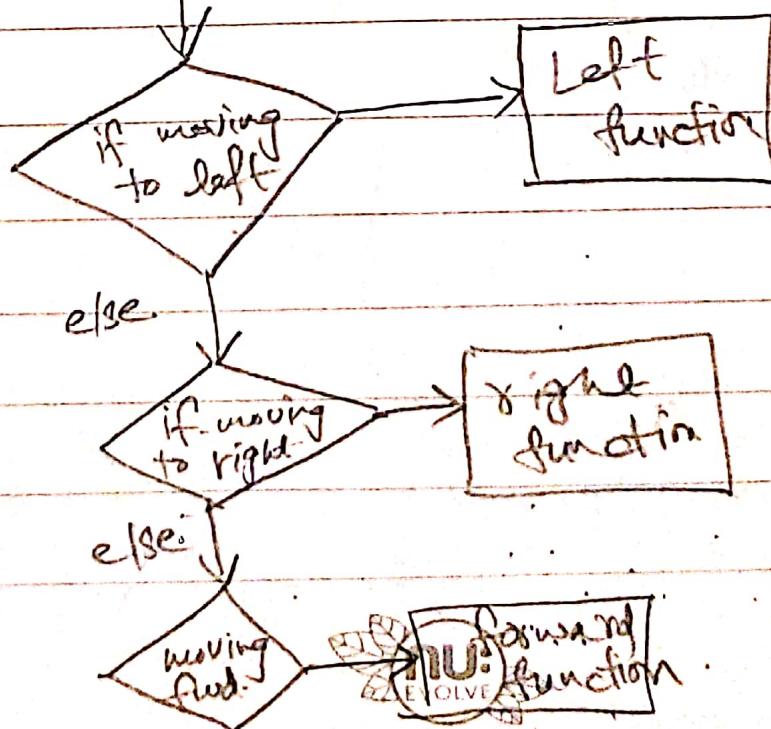


// we check it for 1 row first.

↓ input

→ plateau size
→ initial coord
→ string of instructions.

store the string of instruction
in an array and
passing it in a for loop



Left function

check the current direction
and rotate it 90° and
set variable to other direction

return current coordinates

right function

check the current direction &
rotate it 90° to right & set
variable to other direction

return current coordinates

forward function

