Pseudocode

- The first thing to do is to identify were "E and S" are positioned
- Identify where to start and where to finish
- After that we need to check all the options where we could make a move, this means if we could move "E" to the left, right, up or down
- Then verify if the move you made is right or wrong
- After verifying if the move is right or wrong, mark a "checkpoint" only if its right, if its wrong, go back to the previous position and try another move.
- Repeat the last 3 steps until we arrive to "S"
- After arriving to "S", that means you already finish the labyrinth
- Then print you have arrived at the finish line
- And make sure it tells you how many tries you had and also print that
- The end