

2015 Day 1

Input: "((())) ((())) (((... " (string)

Process:

for each char,

if char = "(" then

 floorn++

else ← only 2 possible chars; no need for

 floorn--

 second comparison.

 (speed opt.)

}

}

 floorn is an int, not a string.

print("Floor: " & string(floorn))

output

Part 2:

... (previous floor tracking logic)

if floorn = -1 then

 i → position i = current place in string
 (from the for loop)

 Exit (escape the for loop)

}

}

print("Position: " & string(position)).

output.