2015 Day 1 Input: "(())())(()... (string) Process. for each char, if char = "(" then floorn++ else e only 2 posible chars; no need for floornse Lond comparison. (speed opt.) floorn is an int, not a string. print ("Floor "& string (floorn)) -.. (Previous floor tracking logic) if floorn = - | then position i = current place in string (from the for 60p) Exit (escape the for loop) print ("Position: "& string (position)). output.