- biven a string consisting of O's and 1's, you can split the string in half. The score is determined by

No. O's on lhs + No. of 1's on ths

- Return the maximum score

Idea.

Input: 011101 0 11101 1+4

Output: 5

1) Lount how many 1's exist in string. This is current score.

1 Assign current score to result

3. Enumerate over all values in string

al if value is 0 current score t=1

b.) : f value is 1 current score -= 1

(1) if current score 7 result, override u/ current score

This works, however does NOT account for condition that substrings need to be non-empty

Ve need to split count.