

Given S, which is lower case/uppercase letters,

return the length of the largest palindrome substring

palindrome → a string that is written same forward and backward

"abccccdd"

Count = {  
'a': 1,

'b': 1

'c': 4

'd': 2

}  
↘ can use 2  
one remains

cc ——— dd  
a-b-c-d

all evens to length

if odd is bigger than all count-1 to length