def new(A,i,j):

while i<j:

if A[i]!=A[j]:

return 0

i+=1

j-=1

return 1

class Solution:

# @param A : string

# @return an integer

def solve(self, A):

i=0

j=len(A)-1

count=0

while i<j:

if A[i]==A[j]:

if new(A,i,j):

return count

i+=1

count+=1

return count