def longestPalindrome(self, A):

def help(l,r):

while(l>=0 and r<len(A) and A[l]==A[r]):

l-=1

r+=1

return A[l+1:r]

result = ""

for i in range(len(A)):

test=help(i,i)

if len(test)>len(result):

result=test

test=help(i,i+1)

if len(test)>len(result):

result=test

return result