class Solution:

def longestPalindrome(self, s: str) -> str:

if len(s) <= 1:

return s

Max\_Len=1

Max\_Str=s[0]

for i in range(len(s)-1):

for j in range(i+1,len(s)):

if j-i+1 > Max\_Len and s[i:j+1] == s[i:j+1][::-1]:

Max\_Len = j-i+1

Max\_Str = s[i:j+1]

return Max\_Str