class Solution(object):

def lengthOfLongestSubstring(self, s):

"""

:type s: str

:rtype: int

"""

max = 0

if s is None or len(s) == 0:

return max

dict = {}

dict = dict[count-1].aappend(s[0])

i = 0

while i<len(s):

count = 1

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

if s[k] in dict:

i = dict[s[k]] + 1

dict = dict.clear

break

else:

count =+ 1

dict = dict[count-1].append(s[k])

max = max(count,max)

return max