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DEP.NO :205229112 SUBJECT : PYTHON

ASSIGNMENT:PSPR LAB ASSIGNMENT-9

Question7. Develop a function remove\_adjacent(). Given a list of numbers, return a list where all adjacent same elements have been reduced to a single element. You may create a new list or the modify the passed in list.

#### Source code:

```
def remove_adjacent(nums):
    result = []
    for num in nums:
    if len(result) == 0 or num != result[-1]:
    result.append(num)
    return result

Output:
    nums = [1, 2, 2, 2, 3]
```

Question8.Write a function verbing(). given a string, if it is at least 3, add 'ing' to its end. Unless it already ends in 'ing', in which case add 'ly' instead. If the string length is less than 3, leave it unchanged. Return the resulting string. So 'hail' yieldss: 'hailing;" swimming':

# Source code:

[1, 2, 3]

```
def verbing(s):
  length = len(s)

if length > 2:
  if s[-3:] == 'ing':
    s += 'ly'
  else:
```

```
s += 'ing'

return s

Output:
>>verbing('hail')
' hailing'
>>verbing('heal')
' healing'
```

Question9. Develop a function not\_bad(). Given a string, find the first apperance of the substring 'not' and 'bad'f ollows the 'not',replace the whole 'not'...'bad' substring

with 'good'.

Return the resulting string. So 'This dinner is not that b ad!' yields: This dinner is good!

#### Source code:

```
def not_bad(s):
    snot = s.find('not')
    sbad = s.find('bad')
    if sbad>snot:
        s = s.replace(s[snot:(sbad+3)],'good')
    return s
```

# **Output:**

```
>>not_bad("This dinner is not not that bad!")
'This dinner is good!'
>>not bad("This cricket match is not not that be
```

>>not\_bad("This cricket match is not not that bad!") 'This cricket match is good!'

# LAB6.PYTHON FILE PROCESSING

# Question1.Write a program for Password Management Sy stem

# Source code:

```
def register():
    username = input("please input the first 2 letters of your first
 name and your birth year")
    password = input("please input your desired password")
    file = open("loginfile.txt","a")
    file = write(username)
    file.write("")
    file.write(password)
    file.write("\n")
    file.close()
    if login():
         print("you are logged in....")
    else:
         print("you aren't logged in!")
def login():
    username = input("please Enter your Name:")
    password = input("please Enter your password:")
    for line in open("loginfile.txt","r").readlines():
         login_info = lint.split()
         if username == login info[0] and password == login info
[1]:
              print("correct credentials!")
              return True
         print("Incorrect credentials")
         return False
```

# **Output:**

```
please input the first 2 letters of your first name and your birth year: halp99 please input your desired password: ds112
```

You are logged in....
please enter your name: sudhan
please enter your password: fd34
Incorrect credentials.

The manual practical excercise photos are given below

```
Question7. Develop a function remove_adjacent(). Given a list of numbers, return a list where
          all adjacent same elements have been reduced to a single element. You may create a new list or
          modify the passed in list.
          Test Cases:
                Input: [1, 2, 2, 3] and output: [1, 2, 3]
          2.
                Input: [2, 2, 3, 3, 3] and output: [2, 3]
                Input: []. Output: [].
                Input: [2,5,5,6,6,7]
Output: [2,5,6,7]
Input: [6,7,7,8,9,9]
          5.
                Output: [6,7,8,9]
                   def remove - adjacent (nums):
                          for num in nums:
                              if len (result) = = 000 nam; = result Fi]:
                                       result - append (num)
                             return result
                      getting result:
                                nums = [1,2,2,3]
                                  remore-adjacent ()
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```

another one: def verbing (word): words = len(word)
if words > = 3 if ing = mord[-3:]: else:

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Question8. Write a function verbing(). Given a string, if its length is at least 3, add 'ing' to its end. Unless it already ends in 'ing', in which case add 'ly' instead. If the string length is less than 3, leave it unchanged. Return the resulting string. So 'haif' yields: hailing: 'swimming' yields: swimmingy, 'do' yields: do.

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Question9. Develop a function not\_bad(). Given a string, find the first appearance of the substring 'not' and 'bad'. If the 'bad' follows the 'not', replace the whole 'not'...'bad' substring with 'eood'.

Return the resulting string. So 'This dinner is not that bad!' yields: This dinner is good!

```
def not_bad(s):

Smot = 5.find('not')

Sbad = 5.find('bad')

if sbad > Snot:

S = 5. replace(s[snot:(sbad+3)], 'good)

return 5

9 dtung result => not_bad("This dinner is not that bad!")
```

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# Problem Solving Using Python and R Lab Lab6. Python File Processing

Question1. Write a program for Possword Management System

- File creation: Ask user to enter N user names and their passwords. Store usernames and passwords into a file named "loginfile.txt". Store each user and password in one line.
- File Processing: Write a program that opens your "security.txt" file and reads usernames and passwords from it. Store user names in one list and passwords in another lists.
- Querying: ask user to enter user name and password for verification. If they match the
  values stored in the lists, print a message "Login Successful". Otherwise print a message
  "Login Failed, try again".

```
username = impute please input the first 2 letters of your first
de register():
                          neme and your birth year")
      Passwood = input "please input your desieved passwood")
      file = open ("legiofile - 1xt","a")
       fil wide (wername)
       file write (" ")
       file . write ( password)
       file . mete ( " | n")
       file close()
      if logine:
             print ("you are legged in ....")
          point ( "you wen't logged in! ")
      del logines:
           wesname = input ("please enter your user name")
           Password = input ("please enter your password")
           for line in open (" logiofile . txt", " " ) readlines ():
                legin_info = list solito
               4 wwwname = - login_info[o] and parboard == login_info[o]
                    Print (" Correct (re dentials?")
                    odus True
              Print ( Incorract Credentials ")
               relate false
```

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