

Python for Data Science - 2305CS303

Lab - 4

Roll No.: 111

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1. WAP to check given string is palindrome or not.

```
In [1]: s = input("Enter any string : ")
    revstr = s[::-1]
    if revstr == s:
        print("String is palindrome")
    else:
        print("String is not palindrome")
```

String is palindrome

2.WAP to reverse the words in given string.

```
In [7]: s1 = input("Enter any string : ")
    li = s1.split()
    reverseli = li[::-1]
    str=''.join(reverseli)
    print(str)

plnubvhello
```

3.WAP to remove ith character from given string.

```
In [24]: s2 = input("Enter any string : ")
    i = int(input("Enter index of character you wanna remove : "))
    news3 = s2[:i] + s2[i+1:]
    print(news3)
```

4. WAP to find length of String without using len function..

```
In [36]: s4 = input("Enter string : ")
   i = 0
   for char in s4:
```

```
i += 1
print(i)
```

5. WAP to print even length word in string.

```
In [30]: s5 = input('Enter string : ')
    15 = s5.split(" ")
    flag=0
    for i in 15:
        if len(i) % 2 == 0:
            print(i)
            flag=1
    if(flag==0):
        print("not even length word in given string")
```

maru

6.WAP to count numbers of vowels in given string.

```
In [32]: s6 = input("Enter any string : ")
lows6 = s6.lower()
count=0
for i in s6:
    if i=='a' or i=='e' or i=='o' or i=='u' or i=='i':
        count = count + 1
print(count)
```

7. WAP to convert given array to string.

La ilaaha ill allah Mohhammed ar rasoolallah

8. Check if the password and confirm password is same or not.¶

In case of only case's mistake, show the error message.

```
In [35]: password = input("Enter password : ")
    cpwd = input("Confirm password : ")
    if cpwd == password:
        print("Account Created!")
    else:
        print("Passwords do not match")
```

Passwords do not match