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Name:R.punitha
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Assignment:6
Title:Python Function
Ques:1 To find max of 3 numbers
def maxno(a,b,c):
  return(max(a,b,c))
a=int(input("Enter a value, a: "))
b=int(input("Enter a value, b: "))
c=int(input("Enter a value, c: "))
print("Maximum value: ",max(a,b,c))
     Enter a value, a: 57
     Enter a value, b: 47
     Enter a value, c: 37
     Maximum value: 57
Ques:2 To reverse a string
def revstr(stra):
  return stra[::-1]
stra=input("Enter a string: ")
print(stra[::-1])
     Enter a string: PyThOn
     n0hTyP
Ques:3 To calculate no of upper and lower cases
def uplow(strb):
  return(strb)
upper=0
lower=0
strb=input("Enter a string: ")
for i in strb:
    if(i.islower()):
      lower += 1
    elif(i.isupper()):
      upper +=1
print("Number of Upper cases in the string: ",upper)
print("Number of lower cases in the string: ",lower)
     Enter a string: PrOgRaMmInG
     Number of Upper cases in the string:
     Number of lower cases in the string: 5
```

Ques: 4 To take a list and return new list with unique elements of first list

```
def newlist(1):
    x=[]
    for a in 1:
        if a not in x:
            x.append(a)
    return x
print("New list with unique elements of first list: ",newlist([1,2,3,4,6,5,7,3,7,8,3,2,4,7
     New list with unique elements of first list: [1, 2, 3, 4, 6, 5, 7, 8]
Ques:5 To check whether string is palindrome or not
def ispalindrome(strc):
  return strc
strc="level"
rev=strc[::-1]
if strc==rev:
   print(strc, "is a palindrome")
else:
   print(strc, " is not a palindrome")
     level is a palindrome
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