**Python assignment**

**Name : Hari Krishna Pathakamuri**

*'''name=input("Name: ")  
count=0  
for i in range(1,4):  
 for j in range(i):  
 print(name[count],end="")  
 count += 1  
 print()'''***'''l1=[1,2,3,4,5,6,7,8,9,0]  
count=0  
for i in range(1,5):  
 for j in range(i):  
 print(l1[count],end="")  
 count += 1  
 print()'''**

**'''l1=[5,10,15,20,25,30,35,40,40,45,50,55,60,65,70]  
count=0  
for i in range(1,6):  
 for j in range(i):  
 print(l1[count],end="")  
 count += 1  
 print()'''**

**'''num=(input("enter 4 digits number: "))  
s=len(num)  
if s==4:  
 for i in num[::-1]:  
 print(i,end=" ")  
else:  
 print("it is not a four digits number")'''**

**'''num=input("enter four digits number: ")  
s=len(num)  
count=0  
if s==4:  
  
 for i in num[::1]:  
 count+=int(i)  
 print(count)  
else:  
 print("It is not a four digits number")'''**

**'''num=input("enter four digits number: ")  
count=0  
s=len(num)  
if s==4:  
 for i in num[::1]:  
 if i==num[0] or i==num[-1]:  
 count+=int(i)  
 print(count)  
else:  
 print("it is not a four digits number")'''**

**'''num=input("enter four digits number: ")  
count=0  
s=len(num)  
if s==4:  
 for i in num[::1]:  
 if i!=num[0] and i!=num[-1]:  
 count+=int(i)  
 print(count)  
else:  
 print("it is not a four digits number")'''**

**'''num=input("enter four digits number: ")  
sub=0  
s=len(num)  
if s==4:  
 for i in num[::1]:  
 count=i  
 next=num[i+1]  
 sub+=int(count)-int(next)  
 print(count)  
else:  
 print("it is not a four digits number")'''**

**'''tab=int(input("enter table number: "))  
for i in range(1,11):  
 print(tab,"\*",i,"=",tab\*i)'''**

**'''string="my name is Naveen"  
for i in string:  
 print(i,end=",")'''**

**'''for i in range(10):  
 if i==5:  
 break  
 else:  
 print(i)  
else:  
 print("Here")'''**

**'''i=0  
while i<3:  
 print(i,end="")  
 i+=1  
else:  
 print(0,end="")'''  
  
def** string\_splosion(a):  
 count=  
 **for** i **in** a[::1]:  
 count+=i  
 print(count,end=**""**)  
string\_splosion(**"ravi"**)