ques1[¶](file:///C:\Users\DELL\Desktop\lab3.htm#ques1)

In [1]:

counter = 0

while counter < 3:

print("Inside loop")

counter = counter + 1

else:

print("Inside else")

Inside loop

Inside loop

Inside loop

Inside else

ques5[¶](file:///C:\Users\DELL\Desktop\lab3.htm#ques5)

In [8]:

a=input("enter a string\n")

len(a)

enter a string

vipin

Out[8]:

6

ques6[¶](file:///C:\Users\DELL\Desktop\lab3.htm#ques6)

In [10]:

a=input("enter a string\n")

count=0

for char in a:

count+=1

print(count)

enter a string

vipin

1

2

3

4

5

ques7[¶](file:///C:\Users\DELL\Desktop\lab3.htm#ques7)

In [11]:

A=input("ENTER A STRING\n")

if len(A)>2:

f=A[0:2]+A[-2:]

print(f)

else:

print(A)

ENTER A STRING

vipin

viin

ques8[¶](file:///C:\Users\DELL\Desktop\lab3.htm#ques8)

In [12]:

s=input("enter a string\n")

char1=s[0:1]

s1=s.replace(char1,'$')

char1+s1[1:]

enter a string

my mom makes mud cake

Out[12]:

'my $o$ $akes $ud cake'

ques9[¶](file:///C:\Users\DELL\Desktop\lab3.htm#ques9)

In [13]:

r=input("enter the 1st string\n")

s=input("enter the 2nd string\n")

char1=r[0:1]

r=r.replace(r[0:1],s[0:1])

s=s.replace(s[0:1],char1)

print(r,s)

enter the 1st string

vipin

enter the 2nd string

bhatt

vipin bhatt

ques10[¶](file:///C:\Users\DELL\Desktop\lab3.htm#ques10)

In [ ]:

r=input("enter a string\n")

if len(r)>3:

s=r+"ing"

print(s)

if r[-3:]=="ing":

r=r.replace(r[-3:],"ly")

else:

print(r)