**1. What is the output of below function call?**

def greater\_than(val1,val2=30):

if val1>val2:

print (val1)

else:

print (val2)

greater\_than(val1=40,35)

**2. Will the below given code run?, if yes, what is the output?**

def startcOunt(counter):

while counter>0:

print (counter)

counter = counter-1

def startcount(counter=5):

while counter>0:

print (counter)

counter = counter-1

startcount(3)

**3. Print the docstring associated with the function using function's attribute**

def function():

''' This is a python function'''

**4. There are two files Calling and Import with their respective codes. What happens when i run Import.py**

Calling.py

def calls():

if \_\_name\_\_=='\_\_main\_\_':

print ("In scope")

else:

print ("Out of scope")

Import.py

import Calling

Calling.calls()

**5. What is the output?**

x=3

y

Print (x,y)

**6. What is the output?**

x=10

print (x==3)

**7. What is the output? what should be modified to get the positive response from the isinstance function?**

print (isinstance(9.2, int))

**8. What is the output?**

x=0

if (x):

print (x)

x=x+1

if (x):

print (x)

**9. In the below list object Update the Name Karan to Gaurav**

mylist = [10,'Rahul','4.0',['Karan',2]]

**10. what is the output?**

mylist = [10,'Rahul','4.0',['Karan',2]]

print (mylist[:-2][1])