**Debugging 6**

Correct the following code to call the function f with a single argument

def f(\*a):

return a[0]\*2

n = int(input())

t = (n)

print(f(\*t))

**Ans:**

t = (n,)

**Debugging 7**

Change the code so that the code doesn't modify the value of global variable 'y'. Instead a local variable 'y' is created.

x = 5

def f():

global x

x=6

f()

print(x)

**Ans**

def f():

~~global x~~

x=6

**Debugging 9**

Fill in the blank to count the number of list in a tuple in the code

t = ([1],4,[2,3],5,6)

count = 0

for d in t:

if :

count+=1

print(count)

**Ans:**

if isinstance(d,list):

**Debugging 8**

Fill the code so that it prints true for a palindrome string and false otherwise

def isPalindrome(s):

if len(s) <= 1: # Base case

return True

elif :

return False

else:

return isPalindrome(s[1:len(s) - 1])

string = input()

print(isPalindrome(string))

**Ans**

elif s[0]!=s[len(s)-1]:

return False

**Debugging 10**

Fill the code to print 'No arguments passed'

def f(\*\*a):

return 'No arguments passed'

d =

print(f(\*\*d))

**Ans**

d = {}