1.

def add(a , b):  
 print(a+b)  
  
add(5,6)  
  
add(100000,999999999)

Output:

C:\Users\KIRAN\PycharmProjects\firstproject\venv\Scripts\python.exe C:/Users/KIRAN/PycharmProjects/firstproject/functions.py

11

1000099999

2.

def sub(a,b):  
 c=a-b  
 return c  
  
result=sub(9,4)  
print(result)

Output

C:\Users\KIRAN\PycharmProjects\firstproject\venv\Scripts\python.exe C:/Users/KIRAN/PycharmProjects/firstproject/functions.py

5

3.

def mul(a,b):  
 return a\*b  
#  
def sq(c):  
 return c \* c  
  
res=sq(mul(2,3))  
  
print(res)

Output

C:\Users\KIRAN\PycharmProjects\firstproject\venv\Scripts\python.exe C:/Users/KIRAN/PycharmProjects/firstproject/functions.py

36

4.

def even\_odd(num):  
 if(num % 2 == 0):  
 print(f"{num} is a even number")  
 else:  
 print(f"{num} is a odd number")  
  
even\_odd(16)

C:\Users\KIRAN\PycharmProjects\firstproject\venv\Scripts\python.exe C:/Users/KIRAN/PycharmProjects/firstproject/odd-even.py

16 is a even numberOutput