**Task1:**

**Write a program that take a user input to catch an exception of ZeroDivisionError**

**and Value Error**

try:

one = eval(input("Enter number: "))

two = eval(input("Enter number: "))

print(one/two)

except ValueError:

print('Value Error Occured')

except ZeroDivisionError:

print ('Division by zero not allowed')

Enter number: 4

Enter number: 0

Division by zero not allowed

# Task2:

# Write a program that take a user input to catch an exception of TypeError

try:

f = 3

s = 'c'

print(f"Addition : {f + s}")

except TypeError:

print('Unsupported operation')

Unsupported operation