**UPPERCASE & LOWERCASE**

**PROGRAM :**

chr = input("Enter Character : ")

print("UpperCase : ",chr.upper())

print("LowerCase : ",chr.lower())

**OUTPUT :**

Enter Character : j

UpperCase : J

LowerCase : j

**POSITIVE, NEGATIVE,ZERO**

**PROGRAM :**

num = int(input("Enter a number : "))

if (num > 0):

print("Positive Number")

elif (num == 0):

print("Zero")

else:

print("Negative Number")

**OUTPUT :**

Enter a number : 4

Positive Number

Enter a number : -5

Negative Number

**BONUS**

**PROGRAM :**

slry = int(input("Enter Your Salary : "))

if (slry < 10000):

print("Your Salary : ",slry)

bs = slry\*(10/100)

print("Bonus : 10%")

print("Total Salary : ",bs+slry)

elif (slry > 10000):

print("Your Salary : ",slry)

bs = slry\*(12/100)

print("Bonus : 12%")

print("Total Salary : ",bs+slry)

**OUTPUT :**

Enter Your Salary : 30000

Your Salary : 30000

Bonus : 12%

Total Salary : 33600.0