**Roll No : 04**

**Name : Badhe Rohan Vikas**

**Assignment No : 3**

**Assignment Name : Demonstrate use of Tuple and any 4 built in functions of Tuple.**

**-------------------------------------------------------------------------------------------------------------**

* **Len() :**

flowers=("Lily","Rose","Lotus","Hibiscus")

print("The length of tuple is :",len(flowers))

**Output :**

The length of tuple is : 4

* **Max() :**

flowers=("Lily","Rose","Lotus","Hibiscus")

print("The Max value element is :",max(flowers))

**Output :**

The Max value element is : Rose

* **Min() :**

flowers=("Lily","Rose","Lotus","Hibiscus")

print("The Min value element is :",min(flowers))

Output :

The Min value element is : Hibiscus

* **Concat():**

Name=("Abhi")

Surname=("Rathod")

result=Name+Surname

print("After concat the tuple :",result)

**Output :**

After concat the tuple : AbhiRathod

* **Slice():**

numbers=(2,4,6,7,12,15,9,10,25,40,30)

print("After Slicing : ",numbers[1:40:2])

**Output :**

After Slicing : (4, 7, 15, 10, 40)