**Roll No : 04**

**Name : Badhe Rohan Vikas**

**Assignment No : 2**

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

-------------------------------------------------------------------------------------------------------------------------------

* **Count():**

fruits = ["apple","banana","cherry","Watermelon"]

x = fruits.count("cherry")

print(x)

**Output** : 1

* **Reverse() :**

fruits = ["apple","banana","cherry","Watermelon"]

fruits.reverse()

print(fruits)

1

**Output :**

['Watermelon', 'cherry', 'banana', 'apple']

* **append() :**

fruits = ["apple","banana","cherry"]

fruits.append("Guava")

print(fruits)

**Output :**

['apple', 'banana', 'cherry', 'Guava']

* **sort() :**

fruits = ['cherry','apple','banana']

fruits.sort()

print(fruits)

**Output :**

['apple', 'banana', 'cherry']