**Name: Nikhil Jais**

**Roll No:25**

**Batch: B**

**Date:07/06/22**

**OBJECT ORIENTED PROGRAMMING LAB**

**Experiment No.: 26**

**Aim**

Maintain a list of Strings using ArrayList from collection framework, perform built-in

operations.

.

**PROCEDURE**

import java.util.\*;

public class arraylist{

public static void main(String[] args) {

ArrayList<String> arrayList= new ArrayList<>();

arrayList.add("Bibin");

arrayList.add("Rony");

arrayList.add("Tarun");

arrayList.add("Jack");

System.out.println("The elements of the arraylist is - "+arrayList);

Collections.sort(arrayList);

System.out.println("\nThe ArrayList Sort : "+arrayList); // ArrayList Sort

Collections.addAll(arrayList,"Karun","Vimal","Shan","Ram","Gibin");

System.out.println("\nAdding new items in the arraylist is : "+arrayList); // ArrayList AddAll

Collections.sort(arrayList, Collections.reverseOrder()); //Arraylist in reverse order

System.out.println("\nThe reverse order of the arraylist : "+arrayList);

System.out.println("\nThe maximum element of the arraylist : "+Collections.max(arrayList)); //Max elements in the arraylist

}

}

**OUTPUT**

