**Name: Varsha JJ**

**Roll No: 48**

**Batch: B**

**Date: 31/05/22**

**OBJECT ORIENTED PROGRAMMING LAB**

**Experiment No.: 6**

**Aim**

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

**PROCEDURE**

import java.util.ArrayList;

import java.util.Collections;

public class arraylist {

public static void main(String[] args) {

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

sc.add("HP");

sc.add("Acer");

sc.add("Dell");

sc.add("Apple");

sc.add("Lenovo");

System.out.println("The items in ArrayList are:");

for(String laptop:sc){

System.out.println(""+laptop);

}

sc.remove("Apple");

sc.remove(2);

System.out.println("\nArrayList after remove operation:");

for(String laptop:sc) {

System.out.println(laptop);

}

Collections.sort(sc);

System.out.println("\nArrayList after sorting:");

for (String laptop: sc) {

System.out.println(laptop);

}

sc.add(2, "AGB");

System.out.println("\nModified ArrayList:"+sc);

System.out.println("\nObject at index 2:"+sc.get(1));

System.out.println("\nSize of the ArrayList:"+sc.size());

System.out.println("\nHP is in the ArrayList :"+sc.contains("HP"));

System.out.println("\nAsus is in the ArrayList :"+sc.contains("Asus"));

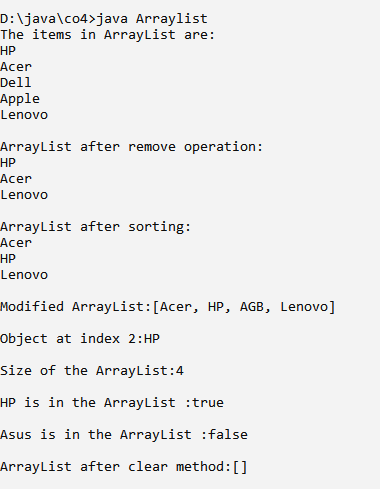
sc.clear();

System.out.println("\nArrayList after clear method:"+sc);

}

}

**Output**

****

