

## **Experiment 3**

Student Name: Divesh Dhanuk Raj UID: 22BCS12109

Branch: CSE Section/Group:DL\_902-B

Semester: 6<sup>th</sup> DOP:18/2/2025

Subject: Java Lab Subject Code: 22CSH-359

**Aim:** Write a Program to perform the basic operations like insert, delete, display and search in list. List contains String object items.

## **Objective:**

This program performs basic operations on a list containing String objects. The operations include:

- Insertion of an element into the list.
- Deletion of an element from the list.
- Displaying the list contents.
- Searching for an element in the list.

### **Algorithm:**

- 1. **Insert**: Add a string at the specified position using list.add(index, "string").
- 2. **Delete**: Remove a string by index with <code>list.remove(index)</code> or by value using <code>list.remove("string")</code>.
- 3. **Display**: Loop through the list using for or for-each loop to print all elements.
- 4. **Search**: Use list.contains("string") to check if the string exists in the list.

### Code:

1. Insert in list

```
import java.util.*;
public class ListInsertion {
      public static void main(String args[]) {
          // Creating a List
          List<String> list = new ArrayList<String>();
          Scanner scanner = new Scanner(System.in);
          // Taking user input for list insertion
          System.out.print("Enter number of elements to insert: ");
          int n = scanner.nextInt();
          scanner.nextLine(); // Consume newline
          for (int i = 0; i < n; i++) {
              System.out.print("Enter element " + (i + 1) + ": ");
              String item = scanner.nextLine();
              list.add(item);
          // Displaying the inserted elements
          System.out.println("Updated List: " + list);
          scanner.close();
      }
  }
```

# Output:

### Input:

```
Enter number of elements to insert: 3
Enter element 1: Apple
Enter element 2: Banana
Enter element 3: Cherry
```

### Output:

```
Updated List: [Apple, Banana, Cherry]
```

#### #2. Delete in list

```
import java.util.*;
public class ListDeletion {
     public static void main(String args[]) {
         // Creating a List
         List<String> list = new ArrayList<String>();
         Scanner scanner = new Scanner(System.in);
          // Adding elements to the list
         list.add("Apple");
         list.add("Banana");
         list.add("Cherry");
         list.add("Date");
          // Displaying initial list
         System.out.println("Initial List: " + list);
          // Taking user input for deletion
         System.out.print("Enter element to delete: ");
         String item = scanner.nextLine();
          // Deleting element
          if (list.remove(item)) {
             System.out.println("Item deleted successfully.");
          } else {
             System.out.println("Item not found in the list.");
         // Displaying updated list
         System.out.println("Updated List: " + list);
         scanner.close();
     }
 }
```

#### **OUTPUT**:

```
Initial List: [Apple, Banana, Cherry, Date]
Enter element to delete: Banana
Item deleted successfully.
Updated List: [Apple, Cherry, Date]
```

If the user tries to delete an element that is not in the list:

```
Initial List: [Apple, Banana, Cherry, Date]
Enter element to delete: Mango
Item not found in the list.
Updated List: [Apple, Banana, Cherry, Date]
```

## #3. Display and search in list

```
import java.util.*;
v public class ListDisplaySearch {
      public static void main(String args[]) {
          // Creating a List
          List<String> list = new ArrayList<String>();
          Scanner scanner = new Scanner(System.in);
          // Adding elements to the list
          list.add("Apple");
          list.add("Banana");
          list.add("Cherry");
          list.add("Date");
          // Displaying the list
          System.out.println("List Contents: " + list);
          // Taking user input for search
          System.out.print("Enter element to search: ");
          String item = scanner.nextLine();
          // Searching for the element
          if (list.contains(item)) {
              System.out.println("Item found in the list.");
          } else {
              System.out.println("Item not found in the list.");
          scanner.close();
      }
  }
```

### **OUTPUT**:

```
List Contents: [Apple, Banana, Cherry, Date]
Enter element to search: Banana
Item found in the list.
```

If the user searche for an element that is not in the list:

```
List Contents: [Apple, Banana, Cherry, Date]
Enter element to search: Mango
Item not found in the list.
```

### **#4 List contains String object items**

```
import java.util.*;

public class ListStringItems {
    public static void main(String args[]) {
        // Creating a List containing String objects
        List<String> list = new ArrayList<String>();

        // Adding elements to the list
        list.add("Apple");
        list.add("Banana");
        list.add("Cherry");
        list.add("Date");

        // Displaying the list
        System.out.println("List Contents: " + list);
    }
}
```

#### **OUTPUT**

```
List Contents: [Apple, Banana, Cherry, Date]
```

## **Learning Outcomes:**

- Understand how to perform basic operations (insert, delete, display, search) on a list.
- Learn to use ArrayList in Java for storing string objects.
- Master basic input/output handling using Scanner in Java.
- Learn how to use common list methods like add(), remove(), and contains().
- Understand control flow using loops and conditionals for interactive programs.