1. ArrayList:

import java.util.\*;

public class ArrayListExample {

public static void main(String args[]) {

/\*Creation of ArrayList: I'm going to add String

\*elements so I made it of string type \*/

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

/\*This is how elements should be added to the array list\*/

obj.add("Ajeet");

obj.add("Harry");

obj.add("Chaitanya");

obj.add("Steve");

obj.add("Anuj");

/\* Displaying array list elements \*/

System.out.println("Currently the array list has following elements:"+obj);

/\*Add element at the given index\*/

obj.add(0, "Rahul");

obj.add(1, "Justin");

/\*Remove elements from array list like this\*/

obj.remove("Chaitanya");

obj.remove("Harry");

System.out.println("Current array list is:"+obj);

/\*Remove element from the given index\*/

obj.remove(1);

System.out.println("Current array list is:"+obj);

}}