```
package Collection;
import java.util.ArrayList;
import java.util.HashSet;
import java.util.LinkedList;
public class Collection {
      public static void main(String[] args) {
                      // Creating and adding elements to an ArrayList
                ArrayList list = new ArrayList<>();
                list.add("siri");
list.add("supu");
list.add("ani");
list.add("puri");
list.add("chip");
                System.out.println("Elements in the ArrayList: " + list);
                // Creating and adding elements to a LinkedList
                LinkedList linkedList = new LinkedList<>();
                 linkedList.add(52);
                linkedList.add(63);
                linkedList.add(72);
                linkedList.add(36);
                linkedList.add(20);
    System.out.println("Elements in the LinkedList: " + linkedList);
               // Creating and adding elements to a HashSet
               HashSet set = new HashSet<>();
               set.add("pink");
               set.add("red");
               set.add("blue");
               System.out.println("Elements in the HashSet: " + set);
                 }
Output:
Elements in the ArrayList: [siri, supu, ani, puri, chip]
Elements in the LinkedList: [52, 63, 72, 36, 20]
Elements in the HashSet: [red, pink, blue]
```