# ArrayList

The ArrayList class implements the List interface. It uses a dynamic array to store the duplicate element of different data types. The ArrayList class maintains the insertion order and is non-synchronized. The elements stored in the ArrayList class can be randomly accessed. Consider the following example.

```
1. import java.util.*;
2. class TestJavaCollection1{
3. public static void main(String args[]){
4. ArrayList<String> list=new ArrayList<String>();//Creating arraylist
5. list.add("Ravi");//Adding object in arraylist
6. list.add("Vijay");
7. list.add("Ravi");
8. list.add("Ajay");
9. //Traversing list through Iterator
10. Iterator itr=list.iterator();
11. while(itr.hasNext()){
12. System.out.println(itr.next());
13.}
14.}
15.}
   Output:
   Ravi
   Vijay
   Ravi
   Ajay
```

## LinkedList

LinkedList implements the Collection interface. It uses a doubly linked list internally to store the elements. It can store the duplicate elements. It maintains the insertion order and is not synchronized. In LinkedList, the manipulation is fast because no shifting is required.

Consider the following example.

- 1. import java.util.\*;
- 2. public class TestJavaCollection2{

```
3. public static void main(String args[]){
4. LinkedList<String> al=new LinkedList<String>();
al.add("Ravi");
6. al.add("Vijay");
7. al.add("Ravi");
8. al.add("Ajay");
9. Iterator < String > itr=al.iterator();
10. while(itr.hasNext()){
11. System.out.println(itr.next());
12.}
13.}
14.}
   Output:
   Ravi
   Vijay
   Ravi
   Ajay
```

### Set Interface

Set Interface in Java is present in java.util package. It extends the Collection interface. It represents the unordered set of elements which doesn't allow us to store the duplicate items. We can store at most one null value in Set. Set is implemented by HashSet, LinkedHashSet, and TreeSet.

Set can be instantiated as:

```
    Set < data-type > s1 = new HashSet < data-type > ();
    Set < data-type > s2 = new LinkedHashSet < data-type > ();
    Set < data-type > s3 = new TreeSet < data-type > ();
```

## **HashSet**

HashSet class implements Set Interface. It represents the collection that uses a hash table for storage. Hashing is used to store the elements in the HashSet. It contains unique items.

Consider the following example.

import java.util.\*;

```
public class TestJavaCollection7{
3. public static void main(String args[]){
4. //Creating HashSet and adding elements
5. HashSet<String> set=new HashSet<String>();
6. set.add("Ravi");
7. set.add("Vijay");
8. set.add("Ravi");
9. set.add("Ajay");
10. //Traversing elements
11. Iterator < String > itr = set.iterator();
12. while(itr.hasNext()){
13. System.out.println(itr.next());
14.}
15.}
16.}
   Output:
   Vijay
   Ravi
   Ajay
```

# LinkedHashSet

LinkedHashSet class represents the LinkedList implementation of Set Interface. It extends the HashSet class and implements Set interface. Like HashSet, It also contains unique elements. It maintains the insertion order and permits null elements.

Consider the following example.

```
    import java.util.*;
    public class TestJavaCollection8{
    public static void main(String args[]){
    LinkedHashSet<String> set=new LinkedHashSet<String>();
    set.add("Ravi");
    set.add("Vijay");
    set.add("Ravi");
    set.add("Ajay");
    lterator<String> itr=set.iterator();
    while(itr.hasNext()){
```

```
11. System.out.println(itr.next());
12.}
13.}
14.}
Output:

Ravi
Vijay
```

### SortedSet Interface

SortedSet is the alternate of Set interface that provides a total ordering on its elements. The elements of the SortedSet are arranged in the increasing (ascending) order. The SortedSet provides the additional methods that inhibit the natural ordering of the elements.

The SortedSet can be instantiated as:

SortedSet < data-type > set = new TreeSet();

#### **TreeSet**

Ajay

Java TreeSet class implements the Set interface that uses a tree for storage. Like HashSet, TreeSet also contains unique elements. However, the access and retrieval time of TreeSet is quite fast. The elements in TreeSet stored in ascending order.

Consider the following example:

```
    import java.util.*;
    public class TestJavaCollection9{
    public static void main(String args[]){
    //Creating and adding elements
    TreeSet<String> set=new TreeSet<String>();
    set.add("Ravi");
    set.add("Vijay");
    set.add("Ravi");
    set.add("Ajay");
    //traversing elements
    lterator<String> itr=set.iterator();
    while(itr.hasNext()){
```

13. System.out.println(itr.next())
14.}
15.}
16.}
Output:

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