

# <u>Set</u>

### **Agenda**

- Set
- **TreeSet**
- **Comparable Interface**
- **HashSet**



#### <u>Set</u>

- Set interface extends from Collection interface
- Set is an unordered collection
- It doesn't allow duplicates
- If you add duplicates, it will replace the existing one
- It allows you to add only a single null value
- An *iterator* can be used to traverse through the list
- List interface has one legacy class called Vector, but Set doesn't have any legacy class
- Implementation classes for Set are TreeSet, HashSet and LinkedHashSet

#### **TreeSet**

- No duplicates are allowed
- Iterates in sorted order
- Sorted Collection: By default elements will be in ascending order
- Not synchronized: If more than one thread wants to access it at the same time then it must be synchronized externally

```
TreeSet<String> t1 = new TreeSet<String>();
t1.add("One");
t1.add("Two");
t1.add("Three");
```

TreeSet implements the Set interface, backed by a TreeMap instance. This class guarantees that the sorted set will be in ascending element order, sorted according to the *natural order* of the elements, or by the comparator provided at set creation time, depending on which constructor is used.

#### **Example**

```
class Treeset{
public static void main(String args[]) {
TreeSet<String> t1 = new TreeSet<String>();  //create a Treeset object
t1.add("One");
t1.add("Two");
t1.add("Three");
t1.add("Four");
t1.add("Five");
System.out.println("Contents of treeset");
while(it1.hasNext()){
// to iterate thru collection.
     Object o1=it1.next();
     System.out.print(o1+"\t");
```

#### **Comparable Interface**

- This interface can be used to order the user defined objects
- It is found in java.lang package
- The method found in Comparable interface is

```
public int compareTo(Object obj)
```

This method will compare the current object with the previous object

#### **Example using Comparable interface**

Sorting Students based on their marks:

#### Student.java

```
class Student implements Comparable{
int rollno;
String name;
int marks;
Student(int rollno,String name,int marks) {
this.rollno=rollno;
this.name=name;
this.marks=marks;
}
```

#### Example using Comparable interface (Contd.).

```
public int compareTo(Object obj) {
Student student=(Student)obj;
if (marks==student.marks)
return 0;
else if(marks>student.marks)
return 1;
else
return -1;
```

#### **Example using Comparable interface**

```
Test.java
import java.util.*;
import java.io.*;
class Test{
public static void main(String args[]) {
  TreeSet treeset=new TreeSet();
  treeset.add(new Student(1,"Ajay",66));
  treeset.add(new Student(2,"Abhi",96));
  treeset.add(new Student(3,"Sanjai",45));
```

#### **Example using Comparable interface**

#### Test.java

```
Iterator itr=treeset.iterator();
while(itr.hasNext()) {
Student st=(Student)itr.next();
System.out.println(st.rollno+":"+st.name+":"+st.age);
} } }
O/P:
3:Sanjai:45
1:Ajay:66
2:Abhi:96
```

#### **The HashSet Class**

- No duplicates are allowed
- A HashSet is an unsorted, unordered Set
- Can be used when you want a collection with no duplicates and you don't care about the order when you iterate through it
- Uses HashTable for storage

```
Set<Integer> s = new HashSet<Integer>();
ba[0] = s.add(1);
ba[1] = s.add(2);
ba[2] = s.add(3);
```

Remember that Sets are used when you don't want any duplicates in your collection. If you attempt to add an element to a set that already exists in the set, the duplicate element will not be added, and the add() method will return false. Remember, HashSets tend to be very fast because they use hashcodes.

#### **Example**

```
import java.util.*;
class eg {
public static void main(String[] args) {
Set<Integer> s = new HashSet<Integer>();
s.add(1);
s.add(2);
s.add(3);
s.add(4);
s.add(5);
for(Integer i : s)
System.out.print(i + " "); }}
O/P: 2 4 1 3 5
```

Note: The order of the objects printed are not predictable

### Quiz

- 1. Set allows at most one null element
  - a. True
  - b. False
- 2. Which implementation of Set should we use if we want the iterator to retrieve the objects in the order we have inserted?
  - a. TreeSet
  - b. HashSet
  - c. LinkedHashSet
- 3. If we need to store user defined objects in a TreeSet, which interface should the corresponding class implement?

## **Summary**

- Set
- TreeSet
- Comparable Interface
- HashSet





