

# Topics



- Comparable and Comparator Interfaces in Java

# Comparable Interface

- Provides an interface for comparing any two objects of same class.

- General Form :

## 1. Un-Parameterized Form

```
public          interface      Comparable
{
    public          int      compareTo(Object o);
}
```

Requires Type Casting



## 2. Parameterized Form

```
public          interface      Comparable<T>
{
    public          int      compareTo(<T> o);
}
```

- By implementing this interface , programmers can implement the logic for comparing two objects of same class for less than, greater than or equal to. Helps in Sorting.

# How to Implement Comparable Interface (Un-parameterized)



class BOX Implements Comparable

```
{  
.....  
.....  
.....
```

public int compareTo(**Object other**)

```
{  
    BOX box = (BOX) other;  
    .....Logic for comparison ....  
} // End of Method
```

```
.....  
} // End of class Box
```

class Student Implements Comparable

```
{  
.....  
.....  
.....
```

public int compareTo(**Object other**)

```
{  
    Student std = (Student) other;  
    .....Logic for comparison ....  
}
```

```
.....  
} // End of class Student
```



# How to Implement Comparable Interface (Parameterized)



class BOX Implements Comparable<BOX>

```
{  
.....  
.....  
.....  
public int compareTo(Box other)  
{  
.....Logic for comparison ....  
} // End of Method  
.....  
} // End of class Box
```

class Student Implements Comparable<Student>

```
{  
.....  
.....  
.....  
public int compareTo(Student other)  
{  
.....Logic for comparison ....  
}  
.....  
} // End of class Student
```



# Comparable Interface : Example 1



// File Name : ComparableTest.java

class Box

{

**// Instance Fields**

private double length;

private double width;

private double height;

**// Constructor**

Box(double l, double b, double h)

{

length=l; width=b; height=h;

}

**// Accessor Methods**

public double getLength() { return length;}

public double getWidth() { return width;}

public double getHeight() { return height;}

**// Area Method**

public double area()

{

return 2\*(length\*width + width\*height+height\*length);

}

**// Volume Method**

public double volume()

{

return length\*width\*height;

}

public String toString()

{

String s1 = "Length = "+ length;

String s2 = "Width = "+ width;

String s3 = "Height = "+ height;

String s4 = "Area ="+ area();

String s5 = "Volume="+volume();

return s1 + s2 + s3 + s4 + s5;

} // End of Method

} // End of BOX class

# Comparable Interface : Example 1 ...



```
class Test
{
    public static void main(String args[])
    {
        int[] data = {10, -5, 56, 78, 11, 89, 23};
        String[] names = {"Cornell", "Horstmann", "Herbert", "David", "Elina"};

        Box[] boxes = new Box[5];
        boxes[0] = new Box(10,6,7);
        boxes[1] = new Box(10,20,5);
        boxes[2] = new Box(5,20,25);
        boxes[3] = new Box(40,30,45);
        boxes[4] = new Box(100,16,8);

        Arrays.sort(data); for (int i : data) System.out.println(i);
        Arrays.sort(names); for (String i : names) System.out.println(i);
        Arrays.sort(boxes); for(Box i : boxes) System.out.println(i);
    } // End of Method
} // End of class Test
```

# Comparable Interface : Example 1 ...



-5

10

11

23

56

78

89

Cornell

David

Elina

Herbert

Horstmann

Exception in thread "main" java.lang.ClassCastException: Box cannot be cast to java.lang.Comparable

at java.util.ComparableTimSort.countRunAndMakeAscending(Unknown Source)

at java.util.ComparableTimSort.sort(Unknown Source)

at java.util.Arrays.sort(Unknown Source)

at Test.main(CompTest.java:54)

OUTPUT

# Comparable Interface : Example 2



- To use sort() method, the class must implement Comparable Interface. Make Any of the following changes in Example 1.

// File Name : ComparableTest.java

```
class    Box    implements    Comparable
{
    public          int    compareTo(Object o)
    {
        Box b = (Box) o;
        return (int) (this.area() - b.area());
    } // End of Method
} // End of class Box
```

// File Name : ComparableTest.java

```
class    Box    implements    Comparable<Box>
{
    public          int    compareTo(Box o)
    {
        return (int) (this.area() - b.area());
    } // End of Method
} // End of class Box
```



# Problems with Comparable Interface



- Method `int compareTo(Object obj)` needs to be included in the base class itself.
- Only one ordering logic can be active at a time.
- Different comparison order requires changes in the base class itself.
- Each time we need different order we need to change the code itself.

# Comparator Interface



- Also provides an interface for comparing any two objects of same class.
- But, the two objects that are to be compared have to be passed explicitly
- General Form :
  1. Un-parameterized Form (Requires Type Casting of Object Type Parameters)

```
public          interface          Comparator
{
    public          int          compare(Object first, Object second);
}
```

## 2. Parameterized Form

```
public          interface          Comparator<T>
{
    public          int          compare(T first, T second);
}
```

# Comparator Interface Example



```
// File Name: comp.java
class Box
{
    // Assume the Implementation From the Previous Slides
} // End of class Box
// Write Your Own Comparator Classes
class BoxComparisonByLength implements Comparator<Box>
{
    public int compare(Box first, Box Second)
    {
        return (int) (first.getLength() – second.getLength());
    } // End of Method
} // End of class BoxComparisonByLength
class BoxComparisonByArea implements Comparator<Box>
{
    public int compare(Box first, Box Second)
    {
        return (int) (first.area() – second.area());
    } // End of Method
} // End of class BoxComparisonByArea
```

# Comparator Interface Example ...



```
class BoxComparisonByAreaLength implements Comparator<Box>
{
    public int compareTo(Box first, Box Second)
    {
        double a1 = first.area();
        double a2 = second.area();

        if (a1 == a2)
            return (int) (a1.getLength() - a2.getLength());
        else
            return (int) (a1.area() - a2.area());
    } // End of Method
} // End of class BoxComparisonByAreaLength
```

# Comparator Interface Example ...



```
// Driver Class
class Test
{
    public static void main(String args[])
    {
        Box[] boxes = new Box[5];
        // Filling Elements
        boxes[0] = new Box(10,6,7);
        boxes[1] = new Box(10,20,5);
        boxes[2] = new Box(5,20,25);
        boxes[3] = new Box(40,30,45);
        boxes[4] = new Box(100,16,8);

        // Creating Comparator Instances
        Comparator<Box> bC = new BoxComparisonByLength();
        Arrays.sort(boxes, bC);

        bC = new BoxComparisonByArea();
        Arrays.sort(boxes, bC);
    }
}

// End of Method
// End of class Test
```

**Sorts By Length of Box**

**Sorts By Area of Box**

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***Thank You***