

Topics

 Comparable and Comparator Interfaces in Java



Comparable Interface

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

```
General Form:
                                                  Requires Type Casting

    Un-Parameterized Form

                                    Comparable
                    interface
     public
            public
                                    compareTo(Object o);
                            int
    Parameterized Form
                    interface
     public
                                    Comparable<T>
            public
                                    compareTo(<T> o);
                            int
```

 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.

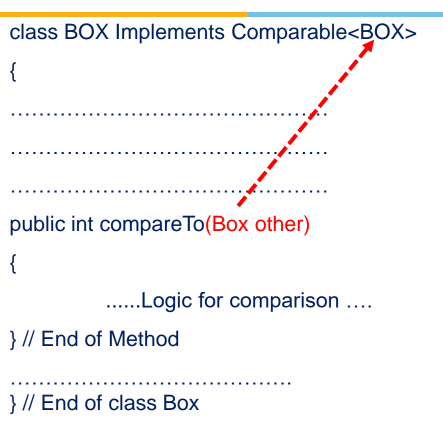
How to Implement Comparable Interface (Un-parameterized)



```
class BOX Implements Comparable
                                       class Student Implements Comparable
public int compareTo(Object other)
                                       public int compareTo(Object other)
BOX box = (BOX) other;
                                       Student std = (Student) other;
....Logic for comparison ....
                                       .....Logic for comparison ....
} // End of Method
} // End of class Box
                                       }// End of class Student
```

How to Implement Comparable Interface (Parameterized)





```
class Student Implements Comparable<Student>
public int compareTo(Student other)
          .....Logic for comparison ....
}// End of class Student
```

```
// File Name : ComparableTest.java
                                                               // Volume Method
class Box
                                                               public double volume()
          // Instance Fields
                                                               return length*width*height;
          private double length;
          private double width;
                                                                         String
                                                                                   toString()
                                                               public
          private double height;
          // Constructor
          Box(double I, double b, double h)
                                                                 String s1 = "Length = "+ length;
                                                                 String s2 = "Width = "+ width;
                    length=l; width=b; height=h;
                                                                 String s3 = "Height = "+ height;
                                                                 String s4 = "Area ="+ area();
          // Accessor Methods
                                                                 String s5 = "Volume="+volume();
          public double getLength() { return length;}
                                                                 return s1 + s2 + s3 + s4 + s5;
          public double getWidth() { return width;}
                                                               } // End of Method
          public double getHeight() { return height;}
                                                     }// End of BOX class
          // Area Method
          public double area()
                    return 2*(length*width + width*height+height*length);
```

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[1] 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
```

```
-5
10
11
                                             OUTPUT
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)
```

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

Problems with Comparable Interface



- Method <u>int compareTo(Object obj)</u> 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.

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Comparator Interface

- Also provides an interface for comparing any two objects of same class.
- But, the two objects that are to compared have to be passed explicitly
- General Form :

```
    Un-parameterized Form (Requires Type Casting of Object Type Parameters)
        public interface Comparator
        public int compare(Object first, Object second);
        Parameterized Form
        public interface Comparator<T>
        public interface Comparator<T>
```

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
         BoxComparisonByLength implements
                                                      Comparator<Box>
class
         public
                           compare(Box first, Box Second)
                  int
                  return (int) (first.getLength() - second.getLength());
         } // End of Method
}// End of class BoxComparisonByLength
class
         BoxComparisonByArea
                                    implements
                                                      Comparator<Box>
         public
                           compare(Box first, Box Second)
                  int
                  return (int) (first.area() - second.area());
         } // End of Method
}// End of class BoxComparisonByArea
```



Comparator Interface Example !

```
BoxComparisonByAreaLength
                                                implements
                                                                   Comparator<Box>
class
         public
                            compareTo(Box first, Box Second)
                   int
                   double
                            a1
                                                first.area();
                   double
                            a2
                                                second.area();
                   if
                            (a1 == a2)
                                      (int) (a1.getLength() - a2.getLength());
                             return
                   else
                                      (int) (a1.area() - a2.area());
                             return
         } // End of Method
}// End of class BoxComparisonByAreaLength
```



Comparator Interface Example

```
// Driver Class
class Test
   public
                                   main(String
                 static
                          void
                                                    args[])
                                                      Sorts By Length of
                                           Box[5];
        Box[]
                 boxes
                                   new
                                                                 Box
        // 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);
                                                        Sorts By Area of
        boxes[4] = new Box(100,16,8);
                                                                 Box
        // Creating Comparator Instances
        Comparator<Box> bC
                                                    BoxComparisonByLength();
        Arrays.sort(boxes, bC);
                                   BoxComparisonByArea();
        bC
                          new
        Arrays.sort(boxes, bC);
   }// End of Method
}// End of class Test.
```

Thank You