



# The Comparable Interface

reading: 10.2



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# Binary search and objects

- Can we binarySearch an array of Strings?
  - Operators like `<` and `>` do not work with `String` objects.
  - But we do think of strings as having an alphabetical ordering.
- **natural ordering**: Rules governing the relative placement of all values of a given type.
- **comparison function**: Code that, when given two values  $A$  and  $B$  of a given type, decides their relative ordering:
  - $A < B$ ,    $A == B$ ,    $A > B$

# Collections class

Method name	Description
binarySearch ( <b>list, value</b> )	returns the index of the given value in a sorted list (< 0 if not found)
copy ( <b>listTo, listFrom</b> )	copies <b>listFrom</b> 's elements to <b>listTo</b>
emptyList (), emptyMap (), emptySet ()	returns a read-only collection of the given type that has no elements
fill ( <b>list, value</b> )	sets every element in the list to have the given value
max ( <b>collection</b> ), min ( <b>collection</b> )	returns largest/smallest element
replaceAll ( <b>list, old, new</b> )	replaces an element value with another
reverse ( <b>list</b> )	reverses the order of a list's elements
shuffle ( <b>list</b> )	arranges elements into a random order
sort ( <b>list</b> )	arranges elements into ascending order

# The compareTo method (10.2)

- The standard way for a Java class to define a comparison function for its objects is to define a `compareTo` method.
  - Example: in the `String` class, there is a method:

```
public int compareTo(String other)
```
- A call of `A.compareTo(B)` will return:
  - a value < 0 if **A** comes "before" **B** in the ordering,
  - a value > 0 if **A** comes "after" **B** in the ordering,
  - 0 if **A** and **B** are considered "equal" in the ordering.

# Using compareTo

- compareTo can be used as a test in an if statement.

```
String a = "alice";
String b = "bob";
if (a.compareTo(b) < 0) { // true
    ...
}
```

Primitives	Objects
if (a < b) { ... }	if (a.compareTo(b) < 0) { ... }
if (a <= b) { ... }	if (a.compareTo(b) <= 0) { ... }
if (a == b) { ... }	if (a.compareTo(b) == 0) { ... }
if (a != b) { ... }	if (a.compareTo(b) != 0) { ... }
if (a >= b) { ... }	if (a.compareTo(b) >= 0) { ... }
if (a > b) { ... }	if (a.compareTo(b) > 0) { ... }

# Binary search w/ strings

```
// Returns the index of an occurrence of target in a,
// or a negative number if the target is not found.
// Precondition: elements of a are in sorted order
public static int binarySearch(String[] a, int target) {
    int min = 0;
    int max = a.length - 1;

    while (min <= max) {
        int mid = (min + max) / 2;
        if (a[mid] .compareTo(target) < 0) {
            min = mid + 1;
        } else if (a[mid] .compareTo(target) > 0) {
            max = mid - 1;
        } else {
            return mid;      // target found
        }
    }

    return -(min + 1);      // target not found
}
```

# compareTo and collections

- You can use an array or list of strings with Java's included binary search method because it calls compareTo internally.

```
String[] a = {"al", "bob", "cari", "dan", "mike"};  
int index = Arrays.binarySearch(a, "dan"); // 3
```

- Java's TreeSet/Map use compareTo internally for ordering.

```
Set<String> set = new TreeSet<String>();  
for (String s : a) {  
    set.add(s);  
}  
System.out.println(s);  
// [al, bob, cari, dan, mike]
```

# Ordering our own types

- We cannot binary search or make a TreeSet/Map of arbitrary types, because Java doesn't know how to order the elements.
  - The program compiles but crashes when we run it.

```
Set<HtmlTag> tags = new TreeSet<HtmlTag>();  
tags.add(new HtmlTag("body", true));  
tags.add(new HtmlTag("b", false));  
...
```

```
Exception in thread "main"  
java.lang.ClassCastException  
        at java.util.TreeSet.add(TreeSet.java:238)
```

# Comparable (10.2)

```
public interface Comparable<E> {  
    public int compareTo(E other);  
}
```

- A class can implement the Comparable interface to define a natural ordering function for its objects.
- A call to your compareTo method should return:
  - a value < 0 if the this object comes "before" other one,
  - a value > 0 if the this object comes "after" other one,
  - 0 if the this object is considered "equal" to other.



# Interfaces (9.5)

- **interface:** A list of methods that a class can promise to implement.
  - Inheritance gives you an is-a relationship *and* code sharing.
    - A Lawyer can be treated as an Employee and inherits its code.
  - Interfaces give you an is-a relationship *without* code sharing.
    - A Rectangle object can be treated as a Shape but inherits no code.
  - Analogous to non-programming idea of roles or certifications:
    - "I'm certified as a CPA accountant.  
This assures you I know how to do taxes, audits, and consulting."
    - "I'm 'certified' as a Shape, because I implement the Shape interface.  
This assures you I know how to compute my area and perimeter."



```
NewsSource source1 = new NewsSource("LocalPaper", 22100, 7.9);
NewsSource source2 = new NewsSource("Roommates", 6, 7.1);
NewsSource source3 = new NewsSource("OnlineBlogs", 22100, 7.3);
```

System.out.println(source1.compareTo(source2)); **1** (22100 - 6 is positive)

System.out.println(source2.compareTo(source2)); **0**

System.out.println(source1.compareTo(source3)); **0** (difference is -6  
but casting to int truncates)

- What is the output of this program?

(Let -1 be any negative number and 1 be any positive number)

-1 / 0 / 0  
, 1 / 0 / 0 *actual output*  
-1 / 0 / -1  
• 1 / 0 / -1 *What we want*  
0 / 0 / -1

```
// first sort on subscribers in ascending order
// then sort on trust rating in descending order
public int compareTo(NewsSource other) {
    if (other.subscribers != this.subscribers) {
        return this.subscribers - other.subscribers;
    } else {
        return (int) (other.trustRating - this.trustRating);
    }
}
```

# Comparable template

```
public class name implements Comparable<name> {  
    ...  
    public int compareTo(name other) {  
        ...  
    }  
}
```

# Comparable example

```
public class Point implements Comparable<Point> {  
    private int x;  
    private int y;  
    ...  
  
    // sort by x and break ties by y  
    public int compareTo(Point other) {  
        if (x < other.x) {  
            return -1;  
        } else if (x > other.x) {  
            return 1;  
        } else if (y < other.y) {  
            return -1;      // same x, smaller y  
        } else if (y > other.y) {  
            return 1;       // same x, larger y  
        } else {  
            return 0;       // same x and same y  
        }  
    }  
}
```

# compareTo tricks

- *subtraction trick* - Subtracting related numeric values produces the right result for what you want `compareTo` to return:

```
// sort by x and break ties by y
public int compareTo(Point other) {
    if (x != other.x) {
        return x - other.x;    // different x
    } else {
        return y - other.y;    // same x; compare y
    }
}
```

- The idea:
  - if  $x > \text{other}.x$ , then  $x - \text{other}.x > 0$
  - if  $x < \text{other}.x$ , then  $x - \text{other}.x < 0$
  - if  $x == \text{other}.x$ , then  $x - \text{other}.x == 0$
- NOTE: This trick doesn't work for doubles (but see `Math.signum`) 16

# compareTo tricks 2

- *delegation trick* - If your object's fields are comparable (such as strings), use their compareTo results to help you:

```
// sort by employee name, e.g. "Jim" < "Susan"
public int compareTo(Employee other) {
    return name.compareTo(other.getName());
}
```

- *toString trick* - If your object's toString representation is related to the ordering, use that to help you:

```
// sort by date, e.g. "09/19" > "04/01"
public int compareTo(Date other) {
    return toString().compareTo(other.toString());
}
```

# Exercises

- Make the `HtmlTag` class from HTML Validator comparable.
  - Compare tags by their elements, alphabetically by name.
  - For the same element, opening tags come before closing tags.

```
// <body><b></b><i><b></b><br/></i></body>
Set<HtmlTag> tags = new TreeSet<HtmlTag>();
tags.add(new HtmlTag("body", true));      // <body>
tags.add(new HtmlTag("b", true));          // <b>
tags.add(new HtmlTag("b", false));         // </b>
tags.add(new HtmlTag("i", true));          // <i>
tags.add(new HtmlTag("b", true));          // <b>
tags.add(new HtmlTag("b", false));         // </b>
tags.add(new HtmlTag("br"));               // <br />
tags.add(new HtmlTag("i", false));          // </i>
tags.add(new HtmlTag("body", false));       // </body>
System.out.println(tags);
// [<b>, </b>, <body>, </body>, <br />, <i>, </i>]
```

# Exercise solution

```
public class HtmlTag implements Comparable<HtmlTag> {  
    ...  
    // Compares tags by their element ("body" before "head"),  
    // breaking ties with opening tags before closing tags.  
    // Returns < 0 for less, 0 for equal, > 0 for greater.  
    public int compareTo(HtmlTag other) {  
        int compare = element.compareTo(other.getElement());  
        if (compare != 0) {  
            // different tags; use String's compareTo result  
            return compare;  
        } else {  
            // same tag  
            if ((isOpenTag == other.isOpenTag()) {  
                return 0; // exactly the same kind of tag  
            } else if (other.isOpenTag()) {  
                return 1; // he=open, I=close; I am after  
            } else {  
                return -1; // I=open, he=close; I am before  
            }  
        }  
    }  
}
```