

CS62 Class 9: Iterators & Comparators

Sorting

Traversal of Singly Linked List



Iterator: an interface that tells us how to get the to the next element (e.g., `node.next`)

Comparator: an interface that tells us how to compare elements (e.g., `node1.data > node2.data?`)

Last time review

- Stacks: LIFO (last in, first out). Queues: FIFO (first in, first out). Want to make operations (push/pop, enqueue/dequeue) $O(1)$ time.
- Ideal implementation for a stack is an ArrayList. Ideal implementation for a queue is a singly linked list with a tail pointer.
- Practice: **How would you implement a stack using two queues?** What are the time complexities of push and pop?

Implementing a stack with 2 queues

- Approach 1: $O(1)$ push, $O(n)$ pop
 - Push: enqueue to Q1 (which holds the elements of the stack)
 - Pop: transfer all but one element in Q1 to an empty Q2. Dequeue last element in Q1. Make Q1 = Q2 and Q2 empty.
- Approach 2: $O(n)$ push, $O(1)$ pop
 - Push: Enqueue to Q2, which is empty. Transfer all elements in the rest of Q1 to Q2. Make Q1 = Q2 and Q2 empty.
 - Pop: dequeue from Q1 (which holds the elements of the stack).

Agenda

- New chapter: Sorting! Why sorting?
- Iterables & Iterators
- Comparables & Comparators

Why study sorting?

- We're constantly sorting things: e.g., sorting flights by price, contacts by last name, files by size, emails by day sent, neighborhoods by zipcode, etc.
- Good example of how to compare the performance of different algorithms for the same problem.
- Sorting your data will often be a good starting point when solving other problems (keep that in mind for interviews).
- **Sorting definition**: the process of arranging n elements of a collection in non-decreasing order (e.g., numerically, lexicographically, etc).
 - Why non decreasing instead of increasing? Each element should be \geq the one before it (increasing is strictly $>$).
- To sort data in a data structure, we must first be able to iterate through the data structure...

Iterators

Traversing our own ArrayList

- Let's assume we have the following code snippet:

```
ArrayList<String> csClasses = new ArrayList<String>();  
myList.add("cs51");  
myList.add("cs54");  
myList.add("cs62");
```

- The (sometimes unnecessarily verbose) story so far:

```
for (int i = 0; i < csClasses.size(); i++) {  
    System.out.println(csClasses.get(i));  
}
```

- What we would like to do instead:

```
for(String course: csClasses){  
    System.out.println(course);  
}
```

We need to implement the *Iterable* and *Iterator* interfaces so Java knows how to make our data structures iterable in this loop short hand!

How to make your data structures iterable?

1. Implement `Iterable` interface.
2. Make a private class that implements the `Iterator` interface.
3. Implement `iterator()` method to return an instance of the private class in step 2.
4. Write `hasNext()` and `next()` methods of your private class.

Example: making ArrayList iterable

```
public class ArrayList<E> implements List<E>, Iterable<E> {  
    //...
```

Step 1

```
    public Iterator<E> iterator() {  
        return new ArrayListIterator();  
    }
```

Step 3 (note return type)

Step 2 (nested private class)

```
    private class ArrayListIterator implements Iterator<E> {  
        private int i = 0;  
        public boolean hasNext() {  
            return i < size;  
        }  
        public E next() {  
            return data[i++];  
        }  
    }
```

Step 4: write public hasNext() and next() methods in your private class

Iterable<E> Interface

- Interface that allows an object of a class that implements it to be the target of a for-each loop.

```
interface Iterable<E> {  
    //returns an iterator over elements of type E  
    Iterator<E> iterator();  
}
```

- If the declaration of our class is something like:
- `public class ArrayList<E> implements List<E>, Iterable<E>`
- we promise to have a method `iterator()` that returns an `Iterator<E>` (see step 3 in previous slide)

Iterator<E> Interface

- Interface that allows us to iterate over a collection (i.e. a data structure) one element at a time.

```
public interface Iterator<E> {  
    //returns true if the iterator has more elements  
    boolean hasNext();  
  
    //returns the next element in the iteration  
    //post: advances the iterator to the next value  
    E next();  
  
}
```

You can also implement this in a different class, it doesn't have to be your "main" class for the data structure.

<https://docs.oracle.com/javase/8/docs/api/java/util/Iterator.html>

Taking a closer look at ArrayListIterator

```
public class ArrayList<E> implements List<E>, Iterable<E> {  
    //...  
    public Iterator<E> iterator() {  
        return new ArrayListIterator();  
    }
```

A new ArrayListIterator() is created each time we make a new for loop (so i is reset to 0)

```
private class ArrayListIterator implements Iterator<E> {  
    private int i = 0;  
    public boolean hasNext() {  
        return i < size;  
    }  
    public E next() {  
        return data[i++];  
    }  
}
```

i is an instance variable of this new class

we increment i every time we call .next()

Worksheet time!

Write an OddIterator class that retrieves only the *odd* values in an ArrayList.

If the ArrayList is [7, 4, 1, 3, 0], the following code should print 7, 1, 3:

```
public static void main(String[] args) {  
    ArrayList<Integer> myList = new ArrayList<Integer>(Arrays.asList(7, 4, 1, 3, 0));  
    OddIterator oi = new OddIterator(myList);  
    while(oi.hasNext()){  
        System.out.println(oi.next());  
    }  
}
```

Worksheet answers

```
public class OddIterator implements Iterator<Integer> {  
  
    // The array whose odd values are to be enumerated  
    private ArrayList<Integer> myArrayList;  
  
    //any other instance variables you might need  
    int counter;  
  
    //An iterator over the odd values of myArrayList  
    public OddIterator(ArrayList<Integer> myArrayList) {  
        this.myArrayList = myArrayList;  
        counter = 0;  
    }  
  
    //runs in O(n) time  
    public boolean hasNext(){  
        for (int i = counter; i < myArrayList.size(); i++) {  
            if (myArrayList.get(i) % 2 == 1) {  
                counter = i;  
                return true;  
            }  
        }  
        return false;  
    }  
  
    //runs in O(1) time  
    public Integer next(){  
        return myArrayList.get(counter++);  
    }  
}
```

Constructor

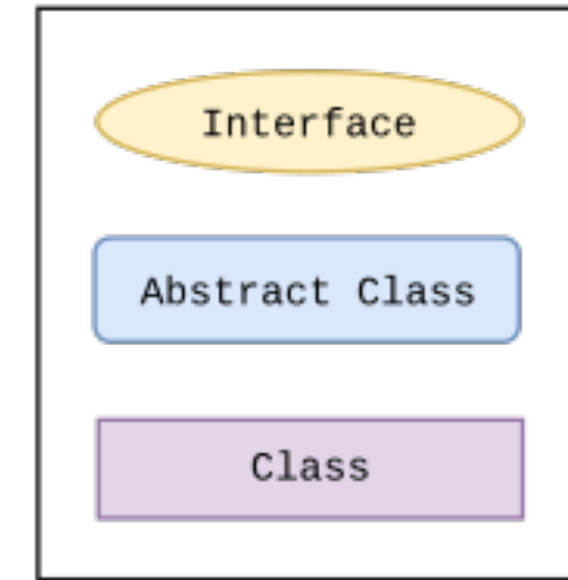
Manually iterate through the ArrayList,
true if there's an odd element left

get the element at index "counter",
increment counter

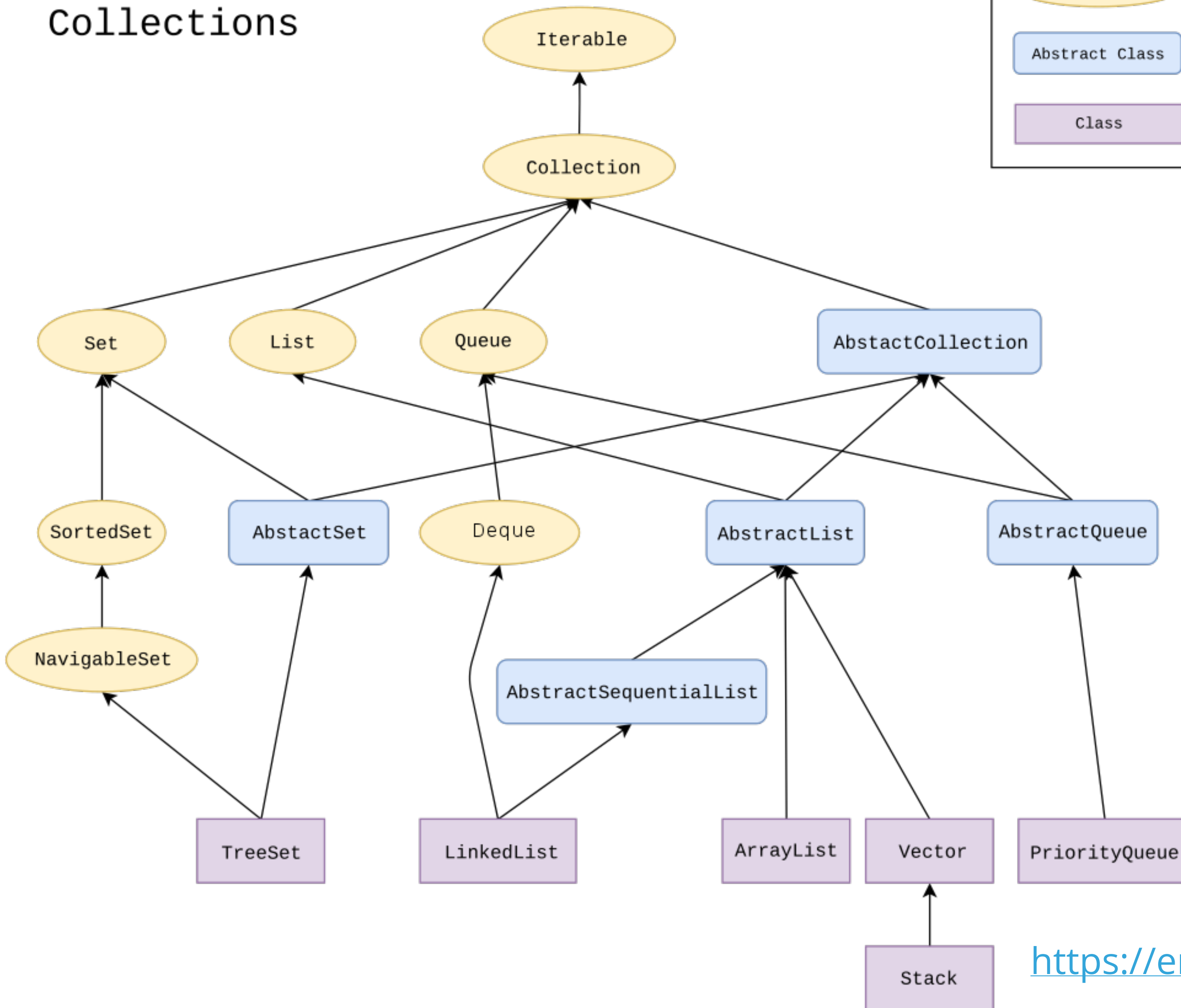
JCF

Collections

The Java Collections Framework



Everything in Collection implements Iterable, so you can iterate through with every built-in class in the JCF.



Comparable & Comparator

Back to sorting...

- Definition of a **Key**: assuming that an element consists of multiple components, the key is the property based on which we sort elements.
 - Examples: elements could be books and potential keys are the title or the author which can be sorted alphabetically, or the ISBN which can be sorted numerically.
 - Naturally lends itself to OOP where objects have different instance variables that can serve as different keys.
- Let's say we want to sort an array of objects of type E.
- Our class E should implement the `Comparable<E>` interface and we will need to implement the `compareTo(E that)` method.
 - Alternatively, it can also implement the `Comparator<E>` interface and we will need to implement the `compare(E that)` method.

Comparable<E>

- Interface with a single method that we need to implement: `public int compareTo(T that)`
- Implement it so that `v.compareTo(w)`:
 - Returns `<0` if `v` is smaller than `w`.
 - Returns `>0` if `v` is greater than `w`.
 - Returns `0` if `v` is equal to `w`.
- Corresponds to `natural ordering`.
- Java classes such as `Integer`, `Double`, `String`, `File` all implement `Comparable`.

Example - Employee

```
public class Employee implements Comparable<Employee> {
```

```
    private int id;  
    private String name;  
    private int salary;
```

```
    public Employee(int id, String name, int salary) {  
        this.id = id;  
        this.name = name;  
        this.salary = salary;  
    }
```

```
    public int compareTo(Employee e) {  
        if (this.id < e.id) {  
            return -1;  
        } else if (this.id > e.id) {  
            return 1;  
        } else  
            return 0;  
    }
```

There are 3 instance variables we can sort by here
Let's just start with id for now

If this employee's ID # is smaller than that employee's,
return a negative number

If this employee's ID # is bigger than that employee's,
return a positive number

Otherwise, they're equal, so return 0

Example2 - Employee

```
public int compareTo(Employee e) {  
    return Integer.valueOf(this.id).compareTo(Integer.valueOf(e.id));  
}
```

This method also works - use the built in .compareTo of Integers

Note: Integer is an object, int is a primitive type. Integer.valueOf(int) *unwraps* the primitive int and converts its type to Integer so we can call the .compareTo method.

Integer (object) ≠ int (primitive)!!!

Example3 - Employee

```
public int compareTo(Employee e) {  
    return Integer.compare(this.id, e.id);  
}
```

One last method for compareTo: call compare() in the Integer class

Sorting with Collections with Comparable

- As long as our class implements a Comparable interface, we can sort them with the sort() method in the Collections class:
- Collections.sort(list)
 - e.g., Collections.sort(employees) where employees is an ArrayList of Employee objects
 - If the elements in list do not implement the Comparable, throws a ClassCastException.

```
Employee e1 = new Employee(5, "Yash", 100000);
Employee e2 = new Employee(8, "Tharun", 25000);
Employee e3 = new Employee(4, "Yush", 10000);
List<Employee> list = new ArrayList<Employee>();
list.add(e1);
list.add(e2);
list.add(e3);
```

```
System.out.print("Unsorted list: ");
System.out.println(list);
```

```
Collections.sort(list);
System.out.print("Naturally sorted list: ");
System.out.println(list);
```

```
Unsorted list: [Name: Yash ID: 5 Salary: 100000, Name: Tharun ID:
8 Salary: 25000, Name: Yush ID: 4 Salary: 10000]
Naturally sorted list: [Name: Yush ID: 4 Salary: 10000, Name: Yash
ID: 5 Salary: 100000, Name: Tharun ID: 8 Salary: 25000]
```

Comparator<E>

- Sometimes the natural ordering is not the type of ordering we want.
- Comparator is an interface which allows us to dictate that kind of ordering we want by implementing the method:
`public int compare(T this, T that)`
- Implement it so that compare(v, w):
 - Returns <0 if v is smaller than w.
Returns >0 if v is greater than w.
 - Returns 0 if v is equal to w.

Basically, kind of the same thing as Comparable<E> and compareTo, but for external controllable ordering

Example - Employee

```
public class Employee {
```

```
    private int id;  
    private String name;  
    private int salary;
```

```
    public Employee(int id, String name, int salary) {  
        this.id = id;  
        this.name = name;  
        this.salary = salary;  
    }
```

Two Comparator<E>s - different syntax, but both do comparisons

```
    public static Comparator<Employee> nameComparator = new Comparator<Employee>() {  
        public int compare(Employee e1, Employee e2) {  
            return e1.name.compareTo(e2.name);  
        }  
    };  
};
```

```
    public static Comparator<Employee> salaryComparator() {  
        return (Employee e1, Employee e2) -> Integer.compare(e1.salary, e2.salary);  
    }  
}
```

Example - Employee (syntax explanation)

```
public static Comparator<Employee> nameComparator = new Comparator<Employee>() {  
    public int compare(Employee e1, Employee e2) {  
        return e1.name.compareTo(e2.name);  
    }  
};
```

create an object called nameComparator which is of type Comparator<Employee>
nameComparator has access to the compare() method, which returns a call to the built-in
.compareTo() method of Strings (e1.name, e2.name)

```
public static Comparator<Employee> salaryComparator() {  
    return (Employee e1, Employee e2) -> Integer.compare(e1.salary, e2.salary);  
}
```

This is the more “modern” shorthand notation. The -> arrow is a lambda expression, shorthand for

```
public int compare(Employee e1, Employee e2) {  
    return Integer.compare(e1.salary, e2.salary);  
}
```

Employee e1, Employee e2 are the inputs. The method returns Integer.compare(e1.salary, e2.salary).
The -> shorthand is an *anonymous function*: it doesn't need a name, since the Comparator<E>
interface only implements one method (compare) by default, and the signatures match.

Note: nameComparator is an object, but salaryComparator() is a method which returns an object!
(Changes how you call them)

Sorting with Collections with Comparator

- If we instead choose to use a Comparator interface, we can use
- `Collections.sort(list, someComparator)`
 - e.g., `Collections.sort(employees, Employees.nameComparator)`
where `employees` is an `ArrayList` of `Employee` objects
 - e.g., `Collections.sort(employees, Employees.salaryComparator())`
- If the elements in `list` can't be compared with `Comparator`, or do not implement the `Comparable`, throws a `ClassCastException`.

```
public class Employee implements Comparable<Employee> {
```

```
    private int id;  
    private String name;  
    private int salary;
```

```
    public Employee(int id, String name, int salary) {  
        this.id = id;  
        this.name = name;  
        this.salary = salary;  
    }
```

```
    public int compareTo(Employee e) {  
        if (this.id < e.id) {  
            return -1;  
        } else if (this.id > e.id) {  
            return 1;  
        } else  
            return 0;  
        // return Integer.valueOf(this.id).compareTo(Integer.valueOf(e.id));  
        // return Integer.compare(this.id, e.id);  
    }
```

```
    public static Comparator<Employee> nameComparator = new Comparator<Employee>() {  
        public int compare(Employee e1, Employee e2) {  
            return e1.name.compareTo(e2.name);  
        }  
    };  
};
```

```
    public static Comparator<Employee> salaryComparator() {  
        return (Employee e1, Employee e2) -> Integer.compare(e1.salary, e2.salary);  
    }
```

```
    public String toString() {  
        return "Name: " + name + " ID: " + id + " Salary: " + salary;  
    }
```

Full Employee Class

Worksheet time!

What does main() print?

```
public static void main(String[] args) {  
  
    Employee e1 = new Employee(5, "Yash", 100000);  
    Employee e2 = new Employee(8, "Tharun", 25000);  
    Employee e3 = new Employee(4, "Yush", 10000);  
    List<Employee> list = new ArrayList<Employee>();  
    list.add(e1);  
    list.add(e2);  
    list.add(e3);  
  
    System.out.println(list);  
  
    Collections.sort(list);  
    System.out.println(list);  
  
    Collections.sort(list, Employee.nameComparator);  
    System.out.println(list);  
  
    Collections.sort(list, Employee.salaryComparator());  
    System.out.println(list);  
  
}
```

Bonus Q: Why is it
Employee.nameComparator, but
Employee.salaryComparator() (with
parentheses?)

Worksheet answers

```
public static void main(String[] args) {  
  
    Employee e1 = new Employee(5, "Yash", 100000);  
    Employee e2 = new Employee(8, "Tharun", 25000);  
    Employee e3 = new Employee(4, "Yush", 10000);  
    List<Employee> list = new ArrayList<Employee>();  
    list.add(e1);  
    list.add(e2);  
    list.add(e3);
```

Unsorted list (order they were added)

```
System.out.println(list);  
//[Name: Yash ID: 5 Salary: 100000, Name: Tharun ID: 8 Salary: 25000, Name: Yush ID: 4 Salary: 10000]
```

```
Collections.sort(list);  
System.out.println(list);  
//[Name: Yush ID: 4 Salary: 10000, Name: Yash ID: 5 Salary: 100000, Name: Tharun ID: 8 Salary: 25000]
```

Sorted by ID number (Yush, Yash, Tharun)

```
Collections.sort(list, Employee.nameComparator);  
System.out.println(list);  
//[Name: Tharun ID: 8 Salary: 25000, Name: Yash ID: 5 Salary: 100000, Name: Yush ID: 4 Salary: 10000]
```

Sorted by alphabetical name (Tharun, Yash, Yush)

```
Collections.sort(list, Employee.salaryComparator());  
System.out.println(list);  
//[Name: Yush ID: 4 Salary: 10000, Name: Tharun ID: 8 Salary: 25000, Name: Yash ID: 5 Salary: 100000]
```

Sorted by lowest->highest salary (Yush, Tharun, Yash)

```
}
```

Summary

interface	purpose	key methods	used for
Iterable<E>	for-each loops	iterator()	JCF defaults
Iterator<E>	manual iteration	hasNext(), next()	custom looping
Comparable<E>	natural ordering	compareTo(E)	default sorting
Comparator<E>	custom ordering	compare(E,E)	external rules sorting

- **Iterable<E> vs Iterator<E>** - Iterable<E> is automatically called in a for each loop. Iterator<E> is a class that specifies hasNext() and next() methods. The iterator() method of an Iterable<E> must return an object of a class that implements Iterator<E>.
- **Comparable<E> vs Comparator<E>** - Comparable<E> defines the “natural ordering” of how comparisons should go. Just like how Iterator<E> defined the control for looping, Comparator<E> defines the custom control for comparisons.

Lecture 9 wrap-up

- Checkpoint 1 next Monday: one double sided sheet of hand written notes allowed
 - QSC mentor Nathaniel is available Mon 9am-12pm for extra last minute review
- HW4: Calculator due 11:59pm Tuesday night
- I won't be here all of next week, so make up your quiz from lab tonight in 2 weeks

Resources

- Comparable: <https://docs.oracle.com/javase/8/docs/api/java/lang/Comparable.html>
- Comparator: <https://docs.oracle.com/javase/8/docs/api/java/util/Comparator.html>
- Exercise for the reader: what if we wanted to make the OddIterator in the first worksheet Q work for all ArrayLists, such that the for-each loop would only get odd elements? What edits would we need to make?