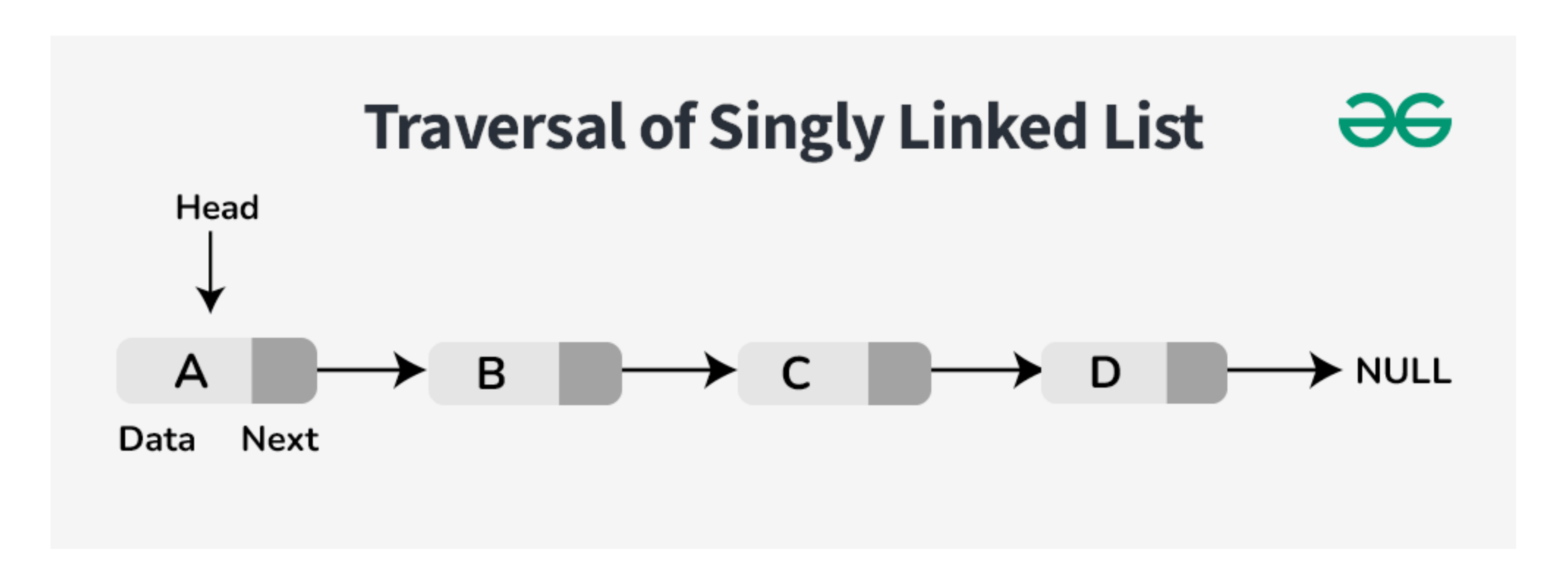
CS62 Class 9: Iterators & Comparators

Sorting



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 nondecreasing order (e.g., numerically, lexicographically, etc).
 - Why non decreasing instead of increasing? Each element should be ≥ 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;
                                      Step 4: write public hasNext() and next()
    public E next() {
                                      methods in your private class
       return data[i++];
```

Iterable<E> Interface

• Interface that allows an object of a class that implements it to be the target of a foreach 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() {
                                         A new ArrayListIterator() is created each
                                         time we make a new for loop (so i is reset
    return new ArrayListIterator();
                                         to 0)
  private class ArrayListIterator implements Iterator<E> {
    private int i = 0;
                          i is an instance variable of this new class
    public boolean hasNext() {
       return i < size;
    public E next() {
       return data[i++];
                             we increment i every time we call .next()
```

Worksheet time!

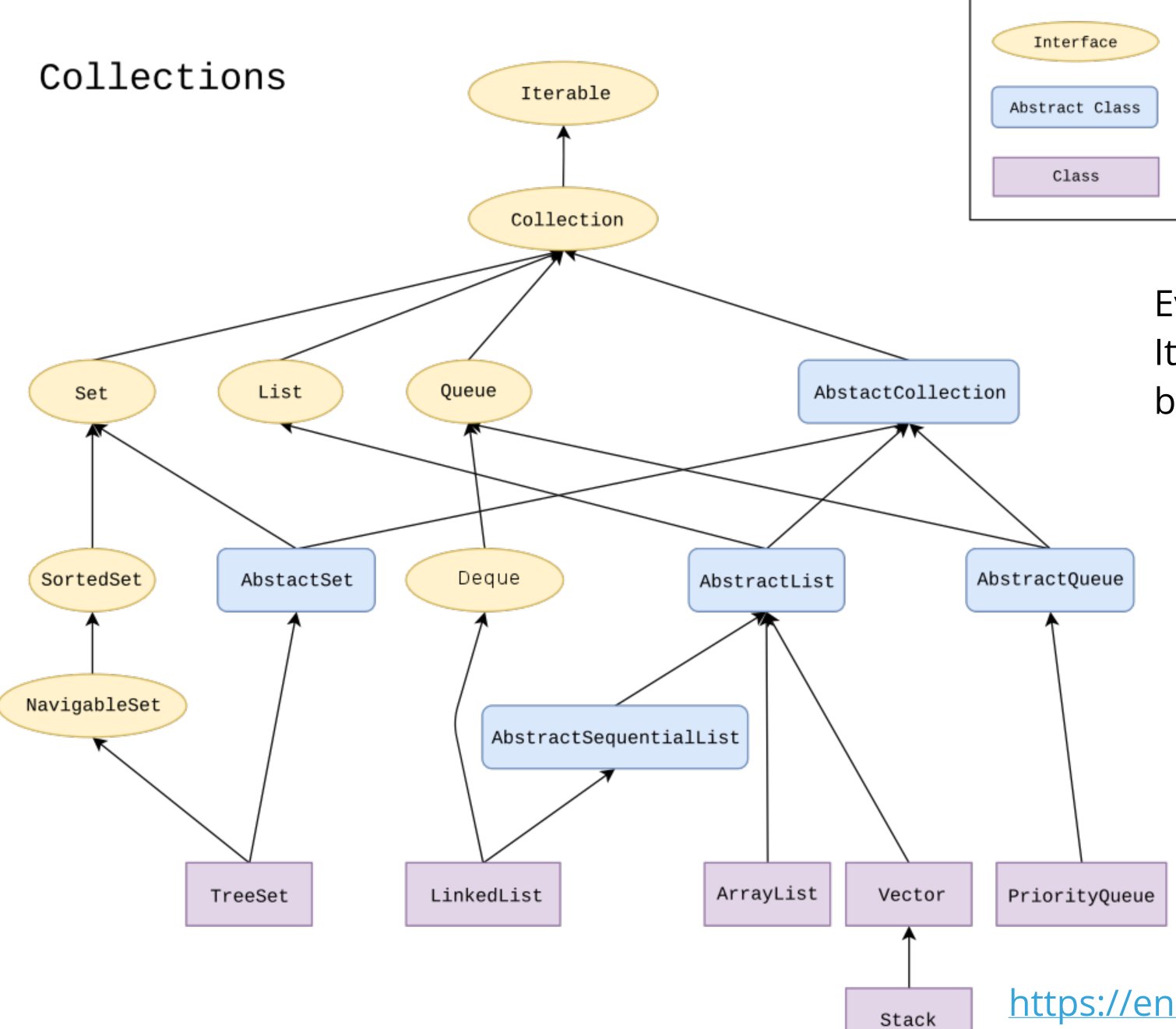
Write an OddIterator class that retrieves only the odd values in an ArrayList.

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());
    }
}
```

```
public class OddIterator implements Iterator<Integer> {
                                                           Worksheet answers
    // 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) {
                                                            Constructor
        this.myArrayList = myArrayList;
        counter = 0;
    //runs in O(n) time
    public boolean hasNext(){
        for (int i = counter; i < myArrayList.size(); i++) { Manually iterate through the ArrayList,
            if (myArrayList.get(i) % 2 == 1) {
                                                            true if there's an odd element left
                counter = i;
                return true;
        return false;
    //runs in O(1) time
    public Integer next(){
                                                            get the element at index "counter",
        return myArrayList.get(counter++);
                                                            increment counter
```

JCF



The Java Collections Framework

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

https://en.wikipedia.org/wiki/Java_collections_framework

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;
                                                 There are 3 instance variables we can sort by here
         this.name = name;
         this.salary = salary;
                                                 Let's just start with id for now
    }
    public int compareTo(Employee e) {
                                              If this employee's ID # is smaller than that employee's,
         if (this.id < e.id) {</pre>
                                             return a negative number
             return -1;
         } else if (this.id > e.id) {
                                             If this employee's ID # is bigger than that employee's,
             return 1;
                                             return a positive number
         } else
             return 0;
                                             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) {</pre>
            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);
                                                             Bonus Q: Why is it
   Collections.sort(list, Employee.nameComparator);
    System.out.println(list);
                                                             Employee.nameComparator, but
                                                             Employee.salaryComparator() (with
    Collections.sort(list, Employee.salaryComparator());
                                                             parentheses?)
    System.out.println(list);
```

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);
                                 Sorted by ID number (Yush, Yash, Tharun)
   System.out.println(list);
    //[Name: Yush ID: 4 Salary: 10000, Name: Yash ID: 5 Salary: 100000, Name: Tharun ID: 8 Salary: 25000]
   Collections.sort(list, Employee.nameComparator);
                                                      Sorted by alphabetical name (Tharun, Yash, Yush)
   System.out.println(list);
    //[Name: Tharun ID: 8 Salary: 25000, Name: Yash ID: 5 Salary: 100000, Name: Yush ID: 4 Salary: 10000]
   Collections.sort(list, Employee.salaryComparator()); Sorted by lowest->highest salary (Yush, Tharun, Yash)
   System.out.println(list);
    //[Name: Yush ID: 4 Salary: 10000, Name: Tharun ID: 8 Salary: 25000, Name: Yash ID: 5 Salary: 100000]
```

Summary

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