Java Miscellanea:
Generic Classes
Inner Classes
The Comparable interface
Goals

Note: The Java-specific material in this segment is important for understanding some of the coming concepts and is heavily used in A2 and A3. It will not be directly tested on exams.

Know why Java has generics, and how to use and implement generic classes.

Understand how to use an inner class.

Know how the Comparable interface works.
Reminder: The **Set ADT**

/** A collection that contains no duplicate elements. */
interface Set {
    /** Return true if the set contains ob */
    boolean contains(Object ob);

    /** Add ob to the set; return true iff the collection changed. */
    boolean add(Object ob);

    /** Remove ob from the set; return true iff the collection is changed. */
    boolean remove(Object ob);
...
}

Can contain anything that extends **Object** (any class at all)
But **not primitive types**: int, double, float, boolean, ...
The Problem

If you want a Set of Strings, you have to:

```java
Set c = ...
c.add("Hello")
c.add("World");
...
for (Object ob : c) {
    String s = (String) ob;
    // do things with s
}
```

Notice: Arrays don’t have this problem!

```java
String[] a = ...
a[0] = "Hello"
a[1] = "World";
...
for (int i = 0; i < a.length; i++) {
    String s = a[i];
    // do things with s
}
```
The Solution: Generics

Object[] oa = ...  // array of Objects
String[] sa = ...  // array of Strings
ArrayList<Object> oA = ...  // ArrayList of Objects
ArrayList<String> sA = ...  // ArrayList of Strings

Now the Set interface is written like this:

```java
interface Set<T> {
    /** Return true iff the collection contains x */
    boolean contains(T x);

    /** Add x to the collection; return true iff
     * the collection is changed. */
    boolean add(T x);

    /** Remove x from the collection; return true iff
     * the collection is changed. */
    boolean remove(T x);
    ...
}
```
The Solution: Generics

The Set interface is now written like this:

```java
interface Set<T> {  
    /** Return true iff the collection contains x */
    boolean contains(T x);

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     * the collection is changed. */
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     * the collection is changed. */
    boolean remove(T x);
    ...
}
```

**Key idea:** I don’t need to know what T is to implement these!
The Solution: Generics

**Key idea:** I don’t need to know what $T$ is to implement these!

```java
Set<String> c = ... 
c.add("Hello")    /* Okay */
c.add(1979);       /* Illegal: compile error! */
```

Generally speaking,

```java
Collection<String>
```
behaves like the parameterized type

```java
Collection<T>
```
where all occurrences of $T$ have been replaced by `String`. 
The Solution: Generics

The bummer: \texttt{T} must extend \texttt{Object} - no primitive types. Can’t do:

\begin{verbatim}
  Collection<int> c = ...;
\end{verbatim}

Have to use:

\begin{verbatim}
  Collection<Integer>
\end{verbatim}

Java often seamlessly converts \texttt{int} to \texttt{Integer} and back.

\begin{verbatim}
  Integer x = 5; // works
  int x = new Integer(5); // works
\end{verbatim}

This is called “Autoboxing/unboxing”
Now you get it:

Cup<T>
Set ADT - Generic

/** A collection that contains no duplicate * elements. */
interface Set<T> {
    /** Return true if the set contains ob */
    boolean contains(T ob);

    /** Add ob to the set; return true iff * the collection is changed. */
    boolean add(T ob);

    /** Remove ob from the set; return true iff * the collection is changed. */
    boolean remove(T ob);
...}
An example generic class: 

`ArraySet<T>`

class `ArraySet<T>` implements `Set<T>` {
    T[] a;
    int size;
    /** Return true iff the collection contains x */
    boolean contains(T x) {
        for (int i = 0; i < size; i++) {
            if (a[i].equals(x))
                return true;
        }
        return false;
    }
    /** Add x to the collection; return true iff * the collection is changed. */
    boolean add(T x) {
        if (!contains(x)) {
            a[size] = x; // let’s hope a is big enough...
            size++;
            return true;
        }
        return false;
    }
}
Inner Classes

We often use an *inner class* to store Node objects of trees, graphs, linked lists, etc.

Example: a `Node` class defined inside the `LinkedList` class, only used within the class.

```java
public class LinkedList {
    private Node head;

    public class Node {
        private int value;
        private Node next;
    }

    // methods, etc
}
```
The Comparable interface is (almost) defined like this:

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

Need to sort students? Built-in `Arrays.sort()` calls `compareTo` instead of using `<

```java
class Student implements Comparable {
    // fields and methods
    public int compareTo(Object o) {
        // compare students by last
        // then first name
    }
}
```

```java
Student[] my241Section = [...]
Arrays.sort(my241Section);
```
The Comparable interface

With this interface...

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

...we can compare apples to oranges!

```java
class Orange implements Comparable;
class Apple implements Comparable;
Orange o = new Orange();
Apple a = new Apple();

a.compareTo(o);
```
The **Comparable** interface is (actually) defined like this:

```java
interface Comparable<T> {
    int compareTo(T o);
}
```
The Comparable Interface

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

class Orange implements Comparable<Orange>;
class Apple implements Comparable<Apple>;
Orange o = new Orange();
Apple a = new Apple();
a.compareTo(o);
```

Won’t compile because Apple doesn’t have:

```java
compareTo(Orange o)
```

It only has:

```java
compareTo(Apple o)
```
Fancier Generics

What if I care a little bit what T is?

SortableCollection<String> c = ...  
c.sort(); requires T to be Comparable<T>!
Fancier Generics

What if I care a little bit what T is?

SortableCollection<String> c = ...  
c.sort();  
  requires T to be Comparable<T>!

interface SortableCollection<T extends Comparable<T>>  
{
  ...  
}