**CHAPTER 7: GENERICS AND COLLECTIONS**

Here are some of the key points from this chapter.

**Overriding hashCode() and equals() (Objective 6.2)**

- equals(), hashCode(), and toString() are public.

- Override toString() so that System.out.println() or other methods can see something useful, like your object's state.

- Use == to determine if two reference variables refer to the same object.

- Use equals() to determine if two objects are meaningfully equivalent.

- If you don't override equals(), your objects won't be useful hashing keys.

- If you don't override equals(), different objects can't be considered equal.

- Strings and wrappers override equals() and make good hashing keys.

- When overriding equals(), use the instanceof operator to be sure you're evaluating an appropriate class.

- When overriding equals(), compare the objects' significant attributes.

- Highlights of the equals() contract:

- Reflexive: x.equals(x) is true.

- Symmetric: If x.equals(y) is true, then y.equals(x) must be true.

- Transitive: If x.equals(y) is true, and y.equals(z) is true, then z.equals(x) is true.

- Consistent: Multiple calls to x.equals(y) will return the same result.

- Null: If x is not null, then x.equals(null) is false.

- If x.equals(y) is true, then x.hashCode() == y.hashCode() is true.

- If you override equals(), override hashCode().

- HashMap, HashSet, Hashtable, LinkedHashMap, & LinkedHashSet use hashing.

- An appropriate hashCode() override sticks to the hashCode() contract.

- An efficient hashCode() override distributes keys evenly across its buckets.

- An overridden equals() must be at least as precise as its hashCode() mate.

- To reiterate: if two objects are equal, their hashcodes must be equal.

- It's legal for a hashCode() method to return the same value for all instances (although in practice it's very inefficient).

- Highlights of the hashCode() contract:

Consistent: multiple calls to x.hashCode() return the same integer.

If x.equals(y) is true, x.hashCode() == y.hashCode() is true.

If x.equals(y) is false, then x.hashCode() == y.hashCode() can be either true or false, but false will tend to create better efficiency.

- transient variables aren't appropriate for equals() and hashCode().

**Collections (Objective 6.1)**

- Common collection activities include adding objects, removing objects, verifying object inclusion, retrieving objects, and iterating.

- Three meanings for "collection":

- collection Represents the data structure in which objects are stored

- Collection java.util interface from which Set and List extend

- Collections A class that holds static collection utility methods

- Four basic flavors of collections include Lists, Sets, Maps, Queues:

- Lists of things Ordered, duplicates allowed, with an index.

- Sets of things May or may not be ordered and/or sorted; duplicates not allowed.

- Maps of things with keys May or may not be ordered and/or sorted; duplicate keys are not allowed.

- Queues of things to process Ordered by FIFO or by priority.

- Four basic sub-flavors of collections Sorted, Unsorted, Ordered, Unordered.

- Ordered Iterating through a collection in a specific, non-random order.

- Sorted Iterating through a collection in a sorted order.

- Sorting can be alphabetic, numeric, or programmer-defined.

**Key Attributes of Common Collection Classes (Objective 6.1)**

- ArrayList: Fast iteration and fast random access.

- Vector: It's like a slower ArrayList, but it has synchronized methods.

- LinkedList: Good for adding elements to the ends, i.e., stacks and queues.

- HashSet: Fast access, assures no duplicates, provides no ordering.

- LinkedHashSet: No duplicates; iterates by insertion order.

- TreeSet: No duplicates; iterates in sorted order.

- HashMap: Fastest updates (key/value pairs); allows one null key, many null values.

- Hashtable: Like a slower HashMap (as with Vector, due to its synchronized methods). No null values or null keys allowed.

- LinkedHashMap: Faster iterations; iterates by insertion order or last accessed; allows one null key, many null values.

- TreeMap: A sorted map.

- PriorityQueue: A to-do list ordered by the elements' priority.

**Using Collection Classes**

- Collections hold only Objects, but primitives can be autoboxed.

- Iterate with the enhanced for, or with an Iterator via hasNext() & next().

- hasNext() determines if more elements exist; the Iterator does NOT move.

- next() returns the next element AND moves the Iterator forward.

- To work correctly, a Map's keys must override equals() and hashCode().

- Queues use offer() to add an element, poll() to remove the head of the queue, and peek() to look at the head of a queue.

**Sorting and Searching Arrays and Lists**

- Sorting can be in natural order, or via a Comparable or many Comparators.

- Implement Comparable using compareTo(); provides only one sort order.

- Create many Comparators to sort a class many ways; implement compare().

- To be sorted and searched, a List's elements must be comparable.

- To be searched, an array or List must first be sorted.

**Utility Classes: Collections and Arrays**

- Both of these java.util classes provide

- A sort() method. Sort using a Comparator or sort using natural order.

- A binarySearch() method. Search a pre-sorted array or List.

- Arrays.asList() creates a List from an array and links them together.

- Collections.reverse() reverses the order of elements in a List.

- Collections.reverseOrder() returns a Comparator that sorts in reverse.

- Lists and Sets have a toArray() method to create arrays.

**Generics**

- Generics let you enforce compile-time type safety on Collections (or other classes and methods declared using generic type parameters).

- An ArrayList<Animal> can accept references of type Dog, Cat, or any other subtype of Animal (subclass, or if Animal is an interface, implementation).

- When using generic collections, a cast is not needed to get (declared type) elements out of the collection. With non-generic collections, a cast is required:

List<String> gList = new ArrayList<String>();

List list = new ArrayList();

// more code

String s = gList.get(0); // no cast needed

String s = (String)list.get(0); // cast required

- You can pass a generic collection into a method that takes a non-generic collection, but the results may be disastrous. The compiler can't stop the method from inserting the wrong type into the previously type safe collection.

- If the compiler can recognize that non-type-safe code is potentially endangering something you originally declared as type-safe, you will get a compiler warning. For instance, if you pass a List<String> into a method declared as

void foo(List aList) { aList.add(anInteger); }

the compiler will issue a warning because the add() method is potentially an "unsafe operation."

- Remember that "compiles without error" is not the same as "compiles without warnings." On the exam, a compilation warning is not considered a compilation error or failure.

- Generic type information does not exist at runtime—it is for compile-time safety only. Mixing generics with legacy code can create compiled code that may throw an exception at runtime.

- Polymorphic assignments applies only to the base type, not the generic type parameter. You can say

List<Animal> aList = new ArrayList<Animal>(); // yes

You can't say

List<Animal> aList = new ArrayList<Dog>(); // no

- The polymorphic assignment rule applies everywhere an assignment can be made. The following are NOT allowed:

void foo(List<Animal> aList) { } // cannot take a List<Dog>

List<Animal> bar() { } // cannot return a List<Dog>

- Wildcard syntax allows a generic method, accept subtypes (or supertypes) of the declared type of the method argument:

void addD(List<Dog> d) {} // can take only <Dog>

void addD(List<? extends Dog>) {} // take a <Dog> or <Beagle>

- The wildcard keyword extends is used to mean either "extends" or "implements." So in <? extends Dog>, Dog can be a class or an interface.

- When using a wildcard, List<? extends Dog>, the collection can be accessed but not modified.

- When using a wildcard, List<?>, any generic type can be assigned to the reference, but for access only, no modifications.

- List<Object> refers only to a List<Object>, while List<?> or List<? extends Object> can hold any type of object, but for access only.

- Declaration conventions for generics use T for type and E for element: public interface List<E> // API declaration for List boolean add(E o) // List.add() declaration

- The generics type identifier can be used in class, method, and variable declarations:

class Foo<t> { } // a class

T anInstance; // an instance variable

Foo(T aRef) {} // a constructor argument

void bar(T aRef) {} // a method argument

T baz() {} // a return type

The compiler will substitute the actual type.

- You can use more than one parameterized type in a declaration:

public class UseTwo<T, X> { }

- You can declare a generic method using a type not defined in the class:

public <T> void makeList(T t) { }

is NOT using T as the return type. This method has a void return type, butto use T within the method's argument you must declare the <T>, which happens before the return type.