ALTHOUGH Object is a concrete class, it is designed primarily for extension. All of its nonfinal methods (equals, hashCode, toString, clone, and finalize) have explicit general contracts because they are designed to be overridden. It is the responsibility of any class overriding these methods to obey their general contracts; failure to do so will prevent other classes that depend on these contracts from functioning properly in conjunction with the class.

This chapter tells you when and how to override the nonfinal Object methods. The finalize method is omitted from this chapter because it was discussed in Item 6. While not an Object method, Comparable.compareTo is discussed in this chapter because it has a similar character.

Item 7: Obey the general contract when overriding equals

Overriding the equals method seems simple, but there are many ways to get it wrong, and the consequences can be dire. The easiest way to avoid problems is not to override the equals method, in which case each instance is equal only to itself. This is the right thing to do if any of the following conditions apply:

- Each instance of the class is inherently unique. This is true for classes that represent active entities rather than values, such as Thread. The equals implementation provided by Object has exactly the right behavior for these classes.

- You don’t care whether the class provides a “logical equality” test. For example, java.util.Random could have overridden equals to check whether two Random instances would produce the same sequence of random numbers going forward, but the designers didn’t think that clients would need or want this functionality. Under these circumstances, the equals implementation inherited from Object is adequate.
• A superclass has already overridden equals, and the behavior inherited from the superclass is appropriate for this class. For example, most Set implementations inherit their equals implementation from AbstractSet, List implementations from AbstractList, and Map implementations from AbstractMap.

• The class is private or package-private, and you are certain that its equals method will never be invoked. Arguably, the equals method should be overridden under these circumstances, in case it is accidentally invoked someday:

```java
public boolean equals(Object o) {
    throw new UnsupportedOperationException();
}
```

So when is it appropriate to override Object.equals? When a class has a notion of logical equality that differs from mere object identity, and a superclass has not already overridden equals to implement the desired behavior. This is generally the case for value classes, such as Integer or Date. A programmer who compares references to value objects using the equals method expects to find out whether they are logically equivalent, not whether they refer to the same object. Not only is overriding the equals method necessary to satisfy programmer expectations, it enables instances of the class to serve as map keys or set elements with predictable, desirable behavior.

One kind of value class that does not require the equals method to be overridden is the typesafe enum (Item 21). Because typesafe enum classes guarantee that at most one object exists with each value, Object's equals method is equivalent to a logical equals method for such classes.

When you override the equals method, you must adhere to its general contract. Here is the contract, copied from the specification for java.lang.Object:

The equals method implements an equivalence relation:

• It is reflexive: For any reference value x, x.equals(x) must return true.

• It is symmetric: For any reference values x and y, x.equals(y) and y.equals(x) must return true if and only if y.equals(x) and x.equals(y) returns true.

• It is transitive: For any reference values x, y, and z, if x.equals(y) returns true and y.equals(z) returns true, then x.equals(z) must return true.

• It is consistent: For any reference values x and y, multiple invocations of x.equals(y) consistently return true or consistently return false, provided no information used in equals comparisons on the object is modified.

• For any non-null reference value x, x.equals(null) must return false.
Unless you are mathematically inclined, this might look a bit scary, but do not ignore it! If you violate it, you may well find that your program behaves erratically or crashes, and it can be very difficult to pin down the source of the failure. To paraphrase John Donne, no class is an island. Instances of one class are frequently passed to another. Many classes, including all collections classes, depend on the objects passed to them obeying the equals contract.

Now that you are aware of the evils of violating the equals contract, let’s go over the contract in detail. The good news is that, appearances notwithstanding, the contract really isn’t very complicated. Once you understand it, it’s not hard to adhere to it. Let’s examine the five requirements in turn:

**Reflexivity**—The first requirement says merely that an object must be equal to itself. It is hard to imagine violating this requirement unintentionally. If you were to violate it and then add an instance of your class to a collection, the collection’s contains method would almost certainly say that the collection did not contain the instance that you just added.

**Symmetry**—The second requirement says that any two objects must agree on whether they are equal. Unlike the first requirement, it’s not hard to imagine violating this one unintentionally. For example, consider the following class:

```java
/**
 * Case-insensitive string. Case of the original string is preserved by toString, but ignored in comparisons.
 */
public final class CaseInsensitiveString {
    private String s;

    public CaseInsensitiveString(String s) {
        if (s == null)
            throw new NullPointerException();
        this.s = s;
    }

    // Broken - violates symmetry!
    public boolean equals(Object o) {
        if (o instanceof CaseInsensitiveString)
            return s.equalsIgnoreCase(((CaseInsensitiveString)o).s);
        if (o instanceof String)  // One-way interoperability!
            return s.equalsIgnoreCase((String)o);
        return false;
    }

    ... // Remainder omitted
}
```
The well-intentioned `equals` method in this class naively attempts to interoperate with ordinary strings. Let’s suppose that we have one case-sensitive string and one ordinary one:

```java
CaseInsensitiveString cis = new CaseInsensitiveString("Polish");
String s = "polish";
```

As expected, `cis.equals(s)` returns `true`. The problem is that while the `equals` method in `CaseInsensitiveString` knows about ordinary strings, the `equals` method in `String` is oblivious to case-insensitive strings. Therefore `s.equals(cis)` returns `false`, a clear violation of symmetry. Suppose you put a case-insensitive string into a collection:

```java
List list = new ArrayList();
list.add(cis);
```

What does `list.contains(s)` return at this point? Who knows? In Sun’s current implementation, it happens to return `false`, but that’s just an implementation artifact. In another implementation, it could just as easily return `true` or throw a run-time exception. Once you’ve violated the `equals` contract, you simply don’t know how other objects will behave when confronted with your object.

To eliminate the problem, merely remove the ill-conceived attempt to interoperate with `String` from the `equals` method. Once you do this, you can refactor the method to give it a single return:

```java
public boolean equals(Object o) {
    return o instanceof CaseInsensitiveString &&
           ((CaseInsensitiveString)o).s.equalsIgnoreCase(s);
}
```

**Transitivity**—The third requirement of the `equals` contract says that if one object is equal to a second and the second object is equal to a third, then the first object must be equal to the third. Again, it’s not hard to imagine violating this requirement unintentionally. Consider the case of a programmer who creates a subclass that adds a new `aspect` to its superclass. In other words, the subclass adds
a piece of information that affects equals comparisons. Let’s start with a simple immutable two-dimensional point class:

```java
public class Point {
    private final int x;
    private final int y;
    public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }

    public boolean equals(Object o) {
        if (!(o instanceof Point))
            return false;
        Point p = (Point)o;
        return p.x == x && p.y == y;
    }

    ... // Remainder omitted
}
```

Suppose you want to extend this class, adding the notion of color to a point:

```java
public class ColorPoint extends Point {
    private Color color;

    public ColorPoint(int x, int y, Color color) {
        super(x, y);
        this.color = color;
    }

    ... // Remainder omitted
}
```

How should the equals method look? If you leave it out entirely, the implementation is inherited from Point, and color information is ignored in equals comparisons. While this does not violate the equals contract, it is clearly unacceptable. Suppose you write an equals method that returns true only if its argument is another color point with the same position and color:

```java
// Broken - violates symmetry!
public boolean equals(Object o) {
    if (!(o instanceof ColorPoint))
        return false;
    ColorPoint cp = (ColorPoint)o;
    return super.equals(o) && cp.color == color;
}
```
The problem with this method is that you might get different results when comparing a point to a color point and vice versa. The former comparison ignores color, while the latter comparison always returns false because the type of the argument is incorrect. To make this concrete, let’s create one point and one color point:

```java
Point p = new Point(1, 2);
ColorPoint cp = new ColorPoint(1, 2, Color.RED);
```

Then `p.equals(cp)` returns true, while `cp.equals(p)` returns false. You might try to fix the problem by having `ColorPoint.equals` ignore color when doing “mixed comparisons”:

```java
// Broken - violates transitivity.
public boolean equals(Object o) {
    if (!(o instanceof Point))
        return false;
    // If o is a normal Point, do a color-blind comparison
    if (!(o instanceof ColorPoint))
        return o.equals(this);
    // o is a ColorPoint; do a full comparison
    ColorPoint cp = (ColorPoint)o;
    return super.equals(o) && cp.color == color;
}
```

This approach does provide symmetry, but at the expense of transitivity:

```java
ColorPoint p1 = new ColorPoint(1, 2, Color.RED);
Point p2 = new Point(1, 2);
ColorPoint p3 = new ColorPoint(1, 2, Color.BLUE);
```

At this point, `p1.equals(p2)` and `p2.equals(p3)` return true, while `p1.equals(p3)` returns false, a clear violation of transitivity. The first two comparisons are “color-blind,” while the third takes color into account.

So what’s the solution? It turns out that this is a fundamental problem of equivalence relations in object-oriented languages. There is simply no way to extend an instantiable class and add an aspect while preserving the equals contract. There is, however, a fine workaround. Follow the advice of Item 14, “Favor composition over inheritance.” Instead of having `ColorPoint` extend
Point, give ColorPoint a private Point field and a public view method (Item 4) that returns the point at the same position as this color point:

    // Adds an aspect without violating the equals contract
    public class ColorPoint {
        private Point point;
        private Color color;

        public ColorPoint(int x, int y, Color color) {
            point = new Point(x, y);
            this.color = color;
        }

        /**
         * Returns the point-view of this color point.
         */
        public Point asPoint() {
            return point;
        }

        public boolean equals(Object o) {
            if (!(o instanceof ColorPoint))
                return false;
            ColorPoint cp = (ColorPoint)o;
            return cp.point.equals(point) && cp.color.equals(color);
        }

        ... // Remainder omitted
    }

There are some classes in the Java platform libraries that subclass an instantiable class and add an aspect. For example, java.sql.Timestamp subclasses java.util.Date adding a nanoseconds field. The equals implementation for Timestamp does violate symmetry and can cause erratic behavior if Timestamp and Date objects are used in the same collection or are otherwise intermixed. The Timestamp class has a disclaimer cautioning the programmer against mixing dates and timestamps. While you won’t get into trouble as long as you don’t mix them, there’s nothing preventing you from doing so, and the resulting errors could be hard to debug. The TimeStamp class is an anomaly and should not be emulated.

Note that you can add an aspect to a subclass of an abstract class without violating the equals contract. This is important for the sort of class hierarchies that you get by following the advice in Item 20, “Replace unions with class hierarchies.” For example, you could have an abstract Shape class with no aspects, a Circle subclass that adds a radius field, and a Rectangle subclass that adds
length and width fields. Problems of the sort just shown will not occur as long as it is impossible to create an instance of the superclass.

Consistency—The fourth requirement of the equals contract says that if two objects are equal, they must remain equal for all time, unless one (or both) of them is modified. This isn’t so much a true requirement as a reminder that mutable objects can be equal to different objects at different times while immutable objects can’t. When you write a class, think hard about whether it should be immutable (Item 13). If you conclude that it should, make sure that your equals method enforces the restriction that equal objects remain equal and unequal objects remain unequal for all time.

“Non-nullity”—The final requirement, which in the absence of a name I have taken the liberty of calling “non-nullity,” says that all objects must be unequal to null. While it is hard to imagine accidentally returning true in response to the invocation o.equals(null), it isn’t hard to imagine accidentally throwing a NullPointerException. The general contract does not allow this. Many classes have equals methods that guard against it with an explicit test for null:

```java
public boolean equals(Object o) {
    if (o == null)
        return false;
    ...
}
```

This test is not necessary. To test its argument for equality, the equals method must first cast the argument to an appropriate type so its accessors may be invoked or its fields accessed. Before doing the cast, the method must use the instanceof operator to check that its argument is of the correct type:

```java
public boolean equals(Object o) {
    if (!(o instanceof MyType))
        return false;
    ...
}
```

If this type check were missing and the equals method were passed an argument of the wrong type, the equals method would throw a ClassCastException, which violates the equals contract. But the instanceof operator is specified to return false if its first operand is null, regardless of what type appears in the second operand [JLS, 15.19.2]. Therefore the type check will return false if null is passed in, so you don’t need a separate null check. Putting it all together, here’s a recipe for a high-quality equals method:
1. **Use the == operator to check if the argument is a reference to this object.**
   If so, return true. This is just a performance optimization, but one that is worth doing if the comparison is potentially expensive.

2. **Use the instanceof operator to check if the argument is of the correct type.** If not, return false. Typically, the correct type is the class in which the method occurs. Occasionally, it is some interface implemented by this class. Use an interface if the class implements an interface that refines the equals contract to permit comparisons across classes that implement the interface. The collection interfaces Set, List, Map, and Map.Entry have this property.

3. **Cast the argument to the correct type.** Because this cast was preceded by an instanceof test, it is guaranteed to succeed.

4. **For each “significant” field in the class, check to see if that field of the argument matches the corresponding field of this object.** If all these tests succeed, return true; otherwise, return false. If the type in Step 2 is an interface, you must access the argument’s significant fields via interface methods; if the type is a class, you may be able to access the fields directly, depending on their accessibility. For primitive fields whose type is not float or double, use the == operator for comparisons; for object reference fields, invoke the equals method recursively; for float fields, translate to int values using Float.floatToIntBits and compare the int values using the == operator; for double fields, translate to long values using Double.doubleToLongBits and compare the long values using the == operator. (The special treatment of float and double fields is made necessary by the existence of Float.NaN, -0.0f, and the analogous double constants; see the Float.equals documentation for details.) For array fields, apply these guidelines to each element. Some object reference fields may legitimately contain null. To avoid the possibility of a NullPointerException, use the following idiom to compare such fields:

   (field == null ? o.field == null : field.equals(o.field))

This alternative may be faster if field and o.field are often identical object references:

   (field == o.field || (field != null && field.equals(o.field)))

For some classes, like CaseInsensitiveString shown earlier, the field comparisons are more complex than simple equality tests. It should be apparent from the specification for a class if this is the case. If so, you may want to store
a canonical form in each object, so that the equals method can do cheap exact comparisons on these canonical forms rather than more costly inexact comparisons. This technique is most appropriate for immutable classes (Item 13), as the canonical form would have to be kept up to date if the object could change.

The performance of the equals method may be affected by the order in which fields are compared. For best performance, you should first compare fields that are more likely to differ, less expensive to compare, or, ideally, both. You must not compare fields that are not part of an object’s logical state, such as Object fields used to synchronize operations. You need not compare redundant fields, which can be calculated from “significant fields,” but doing so may improve the performance of the equals method. If a redundant field amounts to a summary description of the entire object, comparing this field will save you the expense of comparing the actual data if the comparison fails.

5. When you are finished writing your equals method, ask yourself three questions: Is it symmetric, is it transitive, and is it consistent? (The other two properties generally take care of themselves.) If not, figure out why these properties fail to hold, and modify the method accordingly.

For a concrete example of an equals method constructed according to the above recipe, see PhoneNumber.equals in Item 8. Here are a few final caveats:

- **Always override hashCode when you override equals** (Item 8).

- **Don’t try to be too clever.** If you simply test fields for equality, it’s not hard to adhere to the equals contract. If you are overly aggressive in searching for equivalence, it’s easy to get into trouble. It is generally a bad idea to take any form of aliasing into account. For example, the File class shouldn’t attempt to equate symbolic links referring to the same file. Thankfully, it doesn’t.

- **Don’t write an equals method that relies on unreliable resources.** It’s extremely difficult to satisfy the consistency requirement if you do this. For example, java.net.URL’s equals method relies on the IP addresses of the hosts in URLs being compared. Translating a host name to an IP address can require network access, and it isn’t guaranteed to yield the same results over time. This can cause the URL equals method to violate the equals contract, and it has caused problems in practice. (Unfortunately, this behavior cannot be changed due to compatibility requirements.) With few exceptions, equals methods should perform deterministic computations on memory-resident objects.
• **Don’t substitute another type for `Object` in the `equals` declaration.** It is not uncommon for a programmer to write an `equals` method that looks like the following, and then spend hours puzzling over why it doesn’t work properly:

```java
public boolean equals(MyClass o) {
    ...
}
```

The problem is that this method does not *override* `Object.equals`, whose argument is of type `Object`, but *overloads* it instead (Item 26). It is acceptable to provide such a “strongly typed” `equals` method *in addition* to the normal one as long as the two methods return the same result but there is no compelling reason to do so. It may provide minor performance gains under certain circumstances, but it isn’t worth the added complexity (Item 37).
**Item 8:** Always override `hashCode` when you override `equals`

A common source of bugs is the failure to override the `hashCode` method. **You must override `hashCode` in every class that overrides `equals`**. Failure to do so will result in a violation of the general contract for `Object.hashCode`, which will prevent your class from functioning properly in conjunction with all hash-based collections, including `HashMap`, `HashSet`, and `Hashtable`.

Here is the contract, copied from the `java.lang.Object` specification:

- Whenever it is invoked on the same object more than once during an execution of an application, the `hashCode` method must consistently return the same integer, provided no information used in `equals` comparisons on the object is modified. This integer need not remain consistent from one execution of an application to another execution of the same application.

- If two objects are equal according to the `equals(Object)` method, then calling the `hashCode` method on each of the two objects must produce the same integer result.

- It is not required that if two objects are unequal according to the `equals(Object)` method, then calling the `hashCode` method on each of the two objects must produce distinct integer results. However, the programmer should be aware that producing distinct integer results for unequal objects may improve the performance of hash tables.

**The key provision that is violated when you fail to override `hashCode` is the second one:** Equal objects must have equal hash codes. Two distinct instances may be logically equal according to the class’s `equals` method, but to the `Object` class’s `hashCode` method, they’re just two objects with nothing much in common. Therefore object’s `hashCode` method returns two seemingly random numbers instead of two equal numbers as required by the contract.

For example, consider the following simplistic `PhoneNumber` class, whose `equals` method is constructed according to the recipe in Item 7:

```java
public final class PhoneNumber {
    private final short areaCode;
    private final short exchange;
    private final short extension;

    public PhoneNumber(int areaCode, int exchange, int extension) {
        rangeCheck(areaCode, 999, "area code");
        rangeCheck(exchange, 999, "exchange");
        rangeCheck(extension, 9999, "extension");
```
this.areaCode = (short) areaCode;
this.exchange = (short) exchange;
this.extension = (short) extension;
}

private static void rangeCheck(int arg, int max,
   String name) {  
   if (arg < 0 || arg > max)
      throw new IllegalArgumentException(name +": " + arg);
}

public boolean equals(Object o) {
   if (o == this)
      return true;
   if (!(o instanceof PhoneNumber))
      return false;
   PhoneNumber pn = (PhoneNumber)o;
   return pn.extension == extension &&
         pn.exchange == exchange &&
         pn.areaCode == areaCode;
}

// No hashCode method!

... // Remainder omitted

Suppose you attempt to use this class with a HashMap:

Map m = new HashMap();
   m.put(new PhoneNumber(408, 867, 5309), "Jenny");

At this point, you might expect m.get(new PhoneNumber(408, 867, 5309)) to
return "Jenny", but it returns null. Notice that two PhoneNumber instances are
involved: One is used for insertion into the HashMap, and a second, equal, instance
is used for (attempted) retrieval. The PhoneNumber class’s failure to override
hashCode causes the two equal instances to have unequal hash codes, in violation
of the hashCode contract. Therefore the get method looks for the phone number
in a different hash bucket from the one in which it was stored by the put method.
Fixing this problem is as simple as providing a proper hashCode method for the
PhoneNumber class.
So what should a `hashCode` method look like? It's trivial to write one that is legal but not good. This one, for example, is always legal, but it should never be used:

```java
// The worst possible legal hash function - never use!
public int hashCode() { return 42; }
```

It's legal because it ensures that equal objects have the same hash code. It's atrocious because it ensures that every object has the same hash code. Therefore every object hashes to the same bucket, and hash tables degenerate to linked lists. Programs that should run in linear time run instead in quadratic time. For large hash tables, this is the difference between working and not working.

A good hash function tends to produce unequal hash codes for unequal objects. This is exactly what is meant by the third provision of the `hashCode` contract. Ideally, a hash function should distribute any reasonable collection of unequal instances uniformly across all possible hash values. Achieving this ideal can be extremely difficult. Luckily it is not too difficult to achieve a fair approximation. Here is a simple recipe:

1. Store some constant nonzero value, say 17, in an `int` variable called `result`.
2. For each significant field `f` in your object (each field taken into account by the `equals` method, that is), do the following:
   a. Compute an `int` hash code `c` for the field:
      i. If the field is a `boolean`, compute `(f ? 0 : 1)`.
      ii. If the field is a `byte`, `char`, `short`, or `int`, compute `(int)f`.
      iii. If the field is a `long`, compute `(int)(f ^ (f >>> 32))`.
      iv. If the field is a `float` compute `Float.floatToIntBits(f)`.
      v. If the field is a `double`, compute `Double.doubleToLongBits(f)`, and then hash the resulting `long` as in step 2.a.iii.
      vi. If the field is an object reference and this class's `equals` method compares the field by recursively invoking `equals`, recursively invoke `hashCode` on the field. If a more complex comparison is required, compute a "canonical representation" for this field and invoke `hashCode` on the canonical representation. If the value of the field is `null`, return 0 (or some other constant, but 0 is traditional).
vii. If the field is an array, treat it as if each element were a separate field. That is, compute a hash code for each significant element by applying these rules recursively, and combine these values as described in step 2.b.

b. Combine the hash code \( c \) computed in step a into \( \text{result} \) as follows:

\[
\text{result} = 37 \times \text{result} + c;
\]

3. Return \( \text{result} \).

4. When you are done writing the \( \text{hashCode} \) method, ask yourself whether equal instances have equal hash codes. If not, figure out why and fix the problem.

It is acceptable to exclude redundant fields from the hash code computation. In other words, it is acceptable to exclude any field whose value can be computed from fields that are included in the computation. It is \textit{required} that you exclude any fields that are not used in equality comparisons. Failure to exclude these fields may result in a violation of the second provision of the \( \text{hashCode} \) contract.

A nonzero initial value is used in step 1, so the hash value will be affected by initial fields whose hash value, as computed in step 2.a, is zero. If zero was used as the initial value in step 1, the overall hash value would be unaffected by any such initial fields, which could increase collisions. The value 17 is arbitrary.

The multiplication in step 2.b makes the hash value depend on the order of the fields, which results in a much better hash function if the class contains multiple similar fields. For example, if the multiplication were omitted from a \textit{String} hash function built according to this recipe, all anagrams would have identical hash codes. The multiplier 37 was chosen because it is an odd prime. If it was even and the multiplication overflowed, information would be lost because multiplication by two is equivalent to shifting. The advantages of using a prime number are less clear, but it is traditional to use primes for this purpose.

Let’s apply this recipe to the \textit{PhoneNumber} class. There are three significant fields, all of type \textit{short}. A straightforward application of the recipe yields this hash function:

```java
public int hashCode() {
    int result = 17;
    result = 37*result + areaCode;
    result = 37*result + exchange;
    result = 37*result + extension;
    return result;
}
```
Because this method returns the result of a simple deterministic computation whose only inputs are the three significant fields in a PhoneNumber instance, it should be clear that equal PhoneNumber instances have equal hash codes. This method is, in fact, a perfectly reasonable hashCode implementation for PhoneNumber, on a par with those in the Java platform libraries as of release 1.4. It is simple, is reasonably fast, and does a reasonable job of dispersing unequal phone numbers into different hash buckets.

If a class is immutable and the cost of computing the hash code is significant, you might consider caching the hash code in the object rather than recalculating it each time it is requested. If you believe that most objects of this type will be used as hash keys, then you should calculate the hash code when the instance is created. Otherwise, you might choose to lazily initialize it the first time hashCode is invoked (Item 48). It is not clear that our PhoneNumber class merits this treatment, but just to show you how it’s done:

```java
// Lazily initialized, cached hashCode
private volatile int hashCode = 0; // (See Item 48)

public int hashCode() {
    if (hashCode == 0) {
        int result = 17;
        result = 37*result + areaCode;
        result = 37*result + exchange;
        result = 37*result + extension;
        hashCode = result;
    }    
    return hashCode;
}
```

While the recipe in this item yields reasonably good hash functions, it does not yield state-of-the-art hash functions, nor do the Java platform libraries provide such hash functions as of release 1.4. Writing such hash functions is a topic of active research and an activity best left to mathematicians and theoretical computer scientists. Perhaps a later release of the Java platform will provide state-of-the-art hash functions for its classes and utility methods to allow average programmers to construct such hash functions. In the meantime, the techniques described in this item should be adequate for most applications.

**Do not be tempted to exclude significant parts of an object from the hash code computation to improve performance.** While the resulting hash function may run faster, its quality may degrade to the point where hash tables become unusably slow. In particular, the hash function may, in practice, be confronted
with a large collection of instances that differ largely in the regions that you’ve chosen to ignore. If this happens, the hash function will map all of the instances to a very few hash codes, and hash-based collections will display quadratic performance. This is not just a theoretical problem. The String hash function implemented in all Java platform releases prior to release 1.2 examined at most sixteen characters, evenly spaced throughout the string, starting with the first character. For large collections of hierarchical names such as URLs, this hash function displayed exactly the pathological behavior noted here.

Many classes in the Java platform libraries, such as String, Integer, and Date, specify the exact value returned by their hashCode method as a function of the instance value. This is generally not a good idea, as it severely limits your ability to improve the hash function in future releases. If you leave the details of a hash function unspecified and a flaw is found in it, you can fix the hash function in the next release without fear of breaking compatibility with clients who depend on the exact values returned by the hash function.
CHAPTER 3 METHODS COMMON TO ALL OBJECTS

Item 9:  Always override toString

While java.lang.Object provides an implementation of the toString method, the string that it returns is generally not what the user of your class wants to see. It consists of the class name followed by an “at” sign (@) and the unsigned hexadecimal representation of the hash code, for example, “PhoneNumber@163b91.” The general contract for toString says that the returned string should be “a concise but informative representation that is easy for a person to read.” While it could be argued that “PhoneNumber@163b91” is concise and easy to read, it isn’t very informative when compared to “(408) 867-5309”. The toString contract goes on to say, “It is recommended that all subclasses override this method.” Good advice, indeed.

While it isn’t as important as obeying the equals and hashCode contracts (Item 7, Item 8), providing a good toString implementation makes your class much more pleasant to use. The toString method is automatically invoked when your object is passed to println, the string concatenation operator (+), or, as of release 1.4, assert. If you’ve provided a good toString method, generating a useful diagnostic message is as easy as:

```
System.out.println("Failed to connect: " + phoneNumber);
```

Programmers will generate diagnostic messages in this fashion whether or not you override toString, but the messages won’t be intelligible unless you do. The benefits of providing a good toString method extend beyond instances of the class to objects containing references to these instances, especially collections. Which would you rather see when printing a map, “{Jenny=PhoneNumber@163b91}” or “{Jenny=(408) 867-5309}?"

When practical, the toString method should return all of the interesting information contained in the object, as in the phone number example just shown. It is impractical if the object is large or if it contains state that is not conducive to string representation. Under these circumstances, toString should return a summary such as “Manhattan white pages (1487536 listings)” or “Thread[main, 5, main]”. Ideally, the string should be self-explanatory. (The Thread example flunks this test.)

One important decision you’ll have to make when implementing a toString method is whether to specify the format of the return value in the documentation. It is recommended that you do this for value classes, such as phone numbers or matrices. The advantage of specifying the format is that it serves as a standard,
unambiguous, human-readable representation of the object. This representation can be used for input and output and in persistent human-readable data objects such as XML documents. If you specify the format, it’s usually a good idea to provide a matching String constructor (or static factory, see Item 1), so programmers can easily translate back and forth between the object and its string representation. This approach is taken by many value classes in the Java platform libraries, including BigInteger, BigDecimal, and most of the primitive wrapper classes.

The disadvantage of specifying the format of the toString return value is that once you’ve specified it, you’re stuck with it for life, assuming your class is widely used. Programmers will write code to parse the representation, to generate it, and to embed it into persistent data. If you change the representation in a future release, you’ll break their code and data, and they will yowl. By failing to specify a format, you preserve the flexibility to add information or improve the format in a subsequent release.

Whether or not you decide to specify the format, you should clearly document your intentions. If you specify the format, you should do so precisely. For example, here’s a toString method to go with the PhoneNumber class in Item 8:

```java
/**
 * Returns the string representation of this phone number.
 * The string consists of fourteen characters whose format
 * is "(XXX) YYY-ZZZZ", where XXX is the area code, YYY is
 * the extension, and ZZZZ is the exchange. (Each of the
 * capital letters represents a single decimal digit.)
 *
 * If any of the three parts of this phone number is too small
 * to fill up its field, the field is padded with leading zeros.
 * For example, if the value of the exchange is 123, the last
 * four characters of the string representation will be "0123".
 *
 * Note that there is a single space separating the closing
 * parenthesis after the area code from the first digit of the
 * exchange.
 */
public String toString() {
    return "(" + toPaddedString(areaCode, 3) + ") " +
        toPaddedString(exchange, 3) + "-" +
        toPaddedString(extension, 4);
}

private static String[] ZEROS = {
    "", "0", "00", "000", "0000", "00000",
    "000000", "0000000", "00000000", "000000000"};
```
/**
 * Translates an int to a string of the specified length, padded with leading zeros. Assumes i >= 0,
 * 1 <= length <= 10, and Integer.toString(i) <= length.
 */
private static String toPaddedString(int i, int length) {
    String s = Integer.toString(i);
    return ZEROS[length - s.length()] + s;
}

If you decide not to specify a format, the documentation comment should read something like this:

/**
 * Returns a brief description of this potion. The exact details of the representation are unspecified and subject to change,
 * but the following may be regarded as typical:
 * "[Potion #9: type=love, smell=turpentine, look=india ink]"
 */
public String toString() { ... }

After reading this comment, programmers who produce code or persistent data that depend on the details of the format will have no one but themselves to blame when the format is changed.

Whether or not you specify the format, it is always a good idea to provide programmatic access to all of the information contained in the value returned by toString. For example, the PhoneNumber class should contain accessors for the area code, exchange, and extension. If you fail to do this, you force programmers who need this information to parse the string. Besides reducing performance and making unnecessary work for programmers, this process is error prone and results in fragile systems that break if you change the format. By failing to provide accessors, you turn the string format into a de facto API, even if you’ve specified that it’s subject to change.
**Item 10: Override clone judiciously**

The Cloneable interface was intended as a *mixin interface* (Item 16) for objects to advertise that they permit cloning. Unfortunately, it fails to serve this purpose. Its primary flaw is that it lacks a `clone` method, and `Object`’s `clone` method is protected. You cannot, without resorting to *reflection* (Item 35), invoke the `clone` method on an object merely because it implements Cloneable. Even a reflective invocation may fail, as there is no guarantee that the object has an accessible `clone` method. Despite this flaw and others, the facility is in sufficiently wide use that it pays to understand it. This item tells you how to implement a well-behaved `clone` method, discusses when it is appropriate to do so, and briefly discusses alternatives.

So what does Cloneable do, given that it contains no methods? It determines the behavior of `Object`’s protected `clone` implementation: If a class implements Cloneable, `Object`’s `clone` method returns a field-by-field copy of the object; otherwise it throws `CloneNotSupportedException`. This is a highly atypical use of interfaces and not one to be emulated. Normally, implementing an interface says something about what a class can do for its clients. In the case of Cloneable, however, it modifies the behavior of a protected method on a superclass.

In order for implementing the Cloneable interface to have any effect on a class, it and all of its superclasses must obey a fairly complex, unenforceable, and largely undocumented protocol. The resulting mechanism is *extralinguistic*: It creates an object without calling a constructor.

The general contract for the `clone` method is weak. Here it is, copied from the specification for `java.lang.Object`:

Creates and returns a copy of this object. The precise meaning of “copy” may depend on the class of the object. The general intent is that, for any object `x`, the expression

\[ x.clone() \neq x \]

will be true, and the expression

\[ x.clone().getClass() == x.getClass() \]

will be true, but these are not absolute requirements. While it is typically the case that

\[ x.clone().equals(x) \]

will be true, this is not an absolute requirement. Copying an object will typically entail creating a new instance of its class, but it may require copying of internal data structures as well. No constructors are called.
There are a number of problems with this contract. The provision that “no constructors are called” is too strong. A well-behaved clone method can call constructors to create objects internal to the clone under construction. If the class is final, clone can even return an object created by a constructor.

The provision that \texttt{x.clone().getClass()} should generally be identical to \texttt{x.getClass()}, however, is too weak. In practice, programmers assume that if they extend a class and invoke \texttt{super.clone} from the subclass, the returned object will be an instance of the subclass. The only way a superclass can provide this functionality is to return an object obtained by calling \texttt{super.clone}. If a clone method returns an object created by a constructor, it will have the wrong class. Therefore, if you override the clone method in a nonfinal class, you should return an object obtained by invoking \texttt{super.clone}. If all of a class’s superclasses obey this rule, then invoking \texttt{super.clone} will eventually invoke \texttt{Object}’s clone method, creating an instance of the right class. This mechanism is vaguely similar to automatic constructor chaining, except that it isn’t enforced.

The \texttt{Cloneable} interface does not, as of Release 1.3, spell out the responsibilities that a class takes on when it implements this interface. The specification says nothing beyond the manner in which implementing the interface affects the behavior of \texttt{Object}’s clone implementation. In practice, a class that implements \texttt{Cloneable} is expected to provide a properly functioning public clone method. It is not, in general, possible to do so unless all of the class’s superclasses provide a well-behaved clone implementation, whether public or protected.

Suppose you want to implement \texttt{Cloneable} in a class whose superclasses provide well-behaved clone methods. The object you get from \texttt{super.clone()} may or may not be close to what you’ll eventually return, depending on the nature of the class. This object will be, from the standpoint of each superclass, a fully functional clone of the original object. The fields declared in your class (if any) will have values identical to those of the object being cloned. If every field contains a primitive value or a reference to an immutable object, the returned object may be exactly what you need, in which case no further processing is necessary. This is the case, for example, for the PhoneNumber class in Item 8. In this case, all you need do is provide public access to \texttt{Object}’s protected clone method:

```java
public Object clone() {
    try {
        return super.clone();
    } catch(CloneNotSupportedException e) {
        throw new Error("Assertion failure"); // Can't happen
    }
}
```
If, however, your object contains fields that refer to mutable objects, using this `clone` implementation can be disastrous. For example, consider the `Stack` class in Item 5:

```java
public class Stack {
    private Object[] elements;
    private int size = 0;

    public Stack(int initialCapacity) {
        this.elements = new Object[initialCapacity];
    }

    public void push(Object e) {
        ensureCapacity();
        elements[size++] = e;
    }

    public Object pop() {
        if (size == 0)
            throw new EmptyStackException();
        Object result = elements[--size];
        elements[size] = null; // Eliminate obsolete reference
        return result;
    }

    // Ensure space for at least one more element.
    private void ensureCapacity() {
        if (elements.length == size) {
            Object oldElements[] = elements;
            elements = new Object[2 * elements.length + 1];
            System.arraycopy(oldElements, 0, elements, 0, size);
        }
    }
}
```

Suppose you want to make this class cloneable. If its `clone` method merely returns `super.clone()`, the resulting `Stack` instance will have the correct value in its `size` field, but its `elements` field will refer to the same array as the original `Stack` instance. Modifying the original will destroy the invariants in the clone and vice versa. You will quickly find that your program produces nonsensical results or throws `ArrayIndexOutOfBoundsException`. 
This situation could never occur as a result of calling the sole constructor in the Stack class. In effect, the clone method functions as another constructor; you must ensure that it does no harm to the original object and that it properly establishes invariants on the clone. In order for the clone method on Stack to work properly, it must copy the internals of the stack. The easiest way to do this is by calling clone recursively on the elements array:

```java
public Object clone() throws CloneNotSupportedException {
    Stack result = (Stack) super.clone();
    result.elements = (Object[]) elements.clone();
    return result;
}
```

Note that this solution would not work if the buckets field were final because the clone method would be prohibited from assigning a new value to the field. This is a fundamental problem: the clone architecture is incompatible with normal use of final fields referring to mutable objects, except in cases where the mutable objects may be safely shared between an object and its clone. In order to make a class cloneable, it may be necessary to remove final modifiers from some fields.

It is not always sufficient to call clone recursively. For example, suppose you are writing a clone method for a hash table whose internals consist of an array of buckets, each of which references the first entry in a linked list of key-value pairs or is null if the bucket is empty. For performance, the class implements its own lightweight singly linked list instead of using java.util.LinkedList internally:

```java
public class HashTable implements Cloneable {
    private Entry[] buckets = ...;

    private static class Entry {
        Object key;
        Object value;
        Entry next;

        Entry(Object key, Object value, Entry next) {
            this.key = key;
            this.value = value;
            this.next = next;
        }
    }

    // Remainder omitted
}
```
Suppose you merely clone the bucket array recursively, as we did for Stack:

```java
// Broken - results in shared internal state!
public Object clone() throws CloneNotSupportedException {
    HashTable result = (HashTable) super.clone();
    result.buckets = (Entry[]) buckets.clone();
    return result;
}
```

Though the clone has its own bucket array, this array references the same linked lists as the original, which can easily cause nondeterministic behavior in both the clone and the original. To fix this problem, you’ll have to copy the linked list that comprises each bucket individually. Here is one common approach:

```java
public class HashTable implements Cloneable {
    private Entry[] buckets = ...;

    private static class Entry {
        Object key;
        Object value;
        Entry next;

        Entry(Object key, Object value, Entry next) {
            this.key   = key;
            this.value = value;
            this.next  = next;
        }

        // Recursively copy the linked list headed by this Entry
        Entry deepCopy() {
            return new Entry(key, value,
            next == null ? null : next.deepCopy());
        }
    }

    public Object clone() throws CloneNotSupportedException {
        HashTable result = (HashTable) super.clone();
        result.buckets = new Entry[buckets.length];
        for (int i = 0; i < buckets.length; i++)
            if (buckets[i] != null)
                result.buckets[i] = (Entry)
                buckets[i].deepCopy();
        return result;
    }
}
```

... // Remainder omitted
The private class HashTable.Entry has been augmented to support a “deep copy” method. The clone method on HashTable allocates a new buckets array of the proper size and iterates over the original buckets array, deep-copying each nonempty bucket. The deep-copy method on Entry invokes itself recursively to copy the entire linked list headed by the entry. While this technique is cute and works fine if the buckets aren’t too long, it is not a good way to clone a linked list because it consumes one stack frame for each element in the list. If the list is long, this could easily cause a stack overflow. To prevent this from happening, you can replace the recursion in deepCopy with iteration:

```java
// Iteratively copy the linked list headed by this Entry
Entry deepCopy() {
    Entry result = new Entry(key, value, next);
    for (Entry p = result; p.next != null; p = p.next)
        p.next = new Entry(p.next.key, p.next.value, p.next.next);
    return result;
}
```

A final approach to cloning complex objects is to call super.clone, set all of the fields in the resulting object to their virgin state, and then call higher-level methods to regenerate the state of the object. In the case of our HashTable example, the buckets field would be initialized to a new bucket array, and the put(key, value) method (not shown) would be invoked for each key-value mapping in the hash table being cloned. This approach typically yields a simple, reasonably elegant clone method that doesn’t run quite as fast as one that directly manipulates the innards of the object and its clone.

Like a constructor, a clone method should not invoke any nonfinal methods on the clone under construction (Item 15). If clone invokes an overridden method, this method will execute before the subclass in which it is defined has had a chance to fix its state in the clone, quite possibly leading to corruption in the clone and the original. Therefore the put(key, value) method discussed in the previous paragraph should be either final or private. (If it is private, it is presumably the “helper method” for a nonfinal public method.)

Object’s clone method is declared to throw CloneNotSupportedException, but overriding clone methods may omit this declaration. The clone methods of final classes should omit the declaration because methods that don’t throw checked exceptions are more pleasant to use than those that do (Item 41). If an extendable class, especially one designed for inheritance (Item 15), overrides the
clone method, the overriding clone method should include the declaration to throw CloneNotSupportedException. Doing this allows subclasses to opt out of clonability gracefully, by providing the following clone method:

```java
// Clone method to guarantee that instances cannot be cloned
public final Object clone() throws CloneNotSupportedException {
    throw new CloneNotSupportedException();
}
```

It is not essential that the foregoing advice be followed, as the clone method of a subclass that doesn’t want to be cloned can always throw an unchecked exception, such as UnsupportedOperationException, if the clone method it overrides is not declared to throw CloneNotSupportedException. Common practice, however, dictates that CloneNotSupportedException is the correct exception to throw under these circumstances.

To recap, all classes that implement Cloneable should override clone with a public method. This public method should first call super.clone and then fix any fields that need fixing. Typically, this means copying any mutable objects that comprise the internal “deep structure” of the object being cloned and replacing the references to these objects with references to the copies. While these internal copies can generally be made by calling clone recursively, this is not always the best approach. If the class contains only primitive fields or references to immutable objects, then it is probably the case that no fields need to be fixed. There are exceptions to this rule. For example, a field representing a serial number or other unique ID or a field representing the object’s creation time will need to be fixed, even if it is primitive or immutable.

Is all this complexity really necessary? Rarely. If you extend a class that implements Cloneable, you have little choice but to implement a well-behaved clone method. Otherwise, you are probably better off providing some alternative means of object copying or simply not providing the capability. For example, it doesn’t make much sense for immutable classes to support object copying, because copies would be virtually indistinguishable from the original.

**A fine approach to object copying is to provide a copy constructor.** A copy constructor is simply a constructor that takes a single argument whose type is the class containing the constructor, for example,

```java
public Yum(Yum yum);
```

A minor variant is to provide a static factory in place of a constructor:

```java
public static Yum newInstance(Yum yum);
```
The copy constructor approach and its static factory variant have many advantages over Cloneable/clone: They do not rely on a risk-prone extralinguistic object creation mechanism; they do not demand unenforceable adherence to ill-documented conventions; they do not conflict with the proper use of final fields; they do not require the client to catch an unnecessary checked exception; and they provide a statically typed object to the client. While it is impossible to put a copy constructor or static factory in an interface, Cloneable fails to function as an interface because it lacks a public clone method. Therefore you aren’t giving up interface functionality by using a copy constructor instead of a clone method.

Furthermore, a copy constructor (or static factory) can take an argument whose type is an appropriate interface implemented by the class. For example, all general-purpose collection implementations, by convention, provide a copy constructor whose argument is of type Collection or Map. Interface-based copy constructors allow the client to choose the implementation of the copy, rather than forcing the client to accept the implementation of the original. For example, suppose you have a LinkedList l, and you want to copy it as an ArrayList. The clone method does not offer this functionality, but it’s easy with a copy constructor: new ArrayList(l).

Given all of the problems associated with Cloneable, it is safe to say that other interfaces should not extend it and that classes designed for inheritance (Item 15) should not implement it. Because of its many shortcomings, some expert programmers simply choose never to override the clone method and never to invoke it except, perhaps, to copy arrays cheaply. Be aware that if you do not at least provide a well-behaved protected clone method on a class designed for inheritance, it will be impossible for subclasses to implement Cloneable.
Item 11: Consider implementing Comparable

Unlike the other methods discussed in this chapter, the `compareTo` method is not declared in `Object`. Rather, it is the sole method in the `java.lang.Comparable` interface. It is similar in character to `Object`’s `equals` method, except that it permits order comparisons in addition to simple equality comparisons. By implementing `Comparable`, a class indicates that its instances have a *natural ordering*. Sorting an array of objects that implement `Comparable` is as simple as this:

```java
Arrays.sort(a);
```

It is similarly easy to search, compute extreme values, and maintain automatically sorted collections of `Comparable` objects. For example, the following program, which relies on the fact that `String` implements `Comparable`, prints an alphabetized list of its command-line arguments with duplicates eliminated:

```java
public class WordList {
    public static void main(String[] args) {
        Set s = new TreeSet();
        s.addAll(Arrays.asList(args));
        System.out.println(s);
    }
}
```

By implementing `Comparable`, you allow your class to interoperate with all of the many generic algorithms and collection implementations that depend on this interface. You gain a tremendous amount of power for a small amount of effort. Virtually all of the value classes in the Java platform libraries implement `Comparable`. If you are writing a value class with an obvious natural ordering, such as alphabetical order, numerical order, or chronological order, you should strongly consider implementing this interface. This item tells you how to go about it.

The general contract for the `compareTo` method is similar in character to that of the `equals` method. Here it is, copied from the specification for `Comparable`:

```
Compares this object with the specified object for order. Returns a negative integer, zero, or a positive integer as this object is less than, equal to, or greater than the specified object. Throws `ClassCastException` if the specified object’s type prevents it from being compared to this object.
```
In the following description, the notation $\text{sgn}(\text{expression})$ designates the mathematical signum function, which is defined to return -1, 0, or 1, according to whether the value of expression is negative, zero, or positive.

The implementor must ensure $\text{sgn}(x\text{.compareTo}(y)) = -\text{sgn}(y\text{.compareTo}(x))$ for all $x$ and $y$. (This implies that $x\text{.compareTo}(y)$ must throw an exception if and only if $y\text{.compareTo}(x)$ throws an exception.)

- The implementor must also ensure that the relation is transitive: $(x\text{.compareTo}(y)>0 \&\& y\text{.compareTo}(z)>0)$ implies $x\text{.compareTo}(z)>0$.

- Finally, the implementor must ensure that $x\text{.compareTo}(y) = 0$ implies that $\text{sgn}(x\text{.compareTo}(z)) = \text{sgn}(y\text{.compareTo}(z))$, for all $z$.

- It is strongly recommended, but not strictly required, that $(x\text{.compareTo}(y)==0) == (x.equals(y))$. Generally speaking, any class that implements the Comparable interface and violates this condition should clearly indicate this fact. The recommended language is “Note: This class has a natural ordering that is inconsistent with equals.”

Do not be put off by the mathematical nature of this contract. Like the equals contract (Item 7), the compareTo contract isn’t as complicated as it looks. Within a class, any reasonable ordering relation will satisfy the compareTo contract. Across classes, compareTo, unlike equals, doesn’t have to work: It is permitted to throw ClassCastException if the two object references being compared refer to objects of different classes. Usually, that is exactly what compareTo should do under these circumstances. While the contract does not preclude interclass comparisons, there are, as of release 1.4, no classes in the Java platform libraries that support them.

Just as a class that violates the hashCode contract can break other classes that depend on hashing, a class that violates the compareTo contract can break other classes that depend on comparison. Classes that depend on comparison include the sorted collections, TreeSet and TreeMap, and the utility classes Collections and Arrays, which contain searching and sorting algorithms.

Let’s go over the provisions of the compareTo contract. The first provision says that if you reverse the direction of a comparison between two object references, the expected thing happens: If the first object is less than the second, then the second must be greater than the first; if the first object is equal to the second, then the second must be equal to the first; and if the first object is greater than the second, then the second must be less than the first. The second provision says that if one object is greater than a second and the second is greater than a third, then the first must be greater than the third. The final provision says that all objects that compare as equal must yield the same results when compared to any other object.
One consequence of these three provisions is that the equality test imposed by a `compareTo` method must obey the same restrictions imposed by the `equals` contract: reflexivity, symmetry, transitivity, and non-nullity. Therefore the same caveat applies: There is simply no way to extend an instantiable class with a new aspect while preserving the `compareTo` contract (Item 7). The same workaround applies too. If you want to add a significant aspect to a class that implements `Comparable`, don’t extend it; write an unrelated class that contains a field of the first class. Then provide a “view” method that returns this field. This frees you to implement whatever `compareTo` method you like on the second class, while allowing its client to view an instance of the second class as an instance of the first class when needed.

The final paragraph of the `compareTo` contract, which is a strong suggestion rather than a true provision, simply states that the equality test imposed by the `compareTo` method should generally return the same results as the `equals` method. If this provision is obeyed, the ordering imposed by the `compareTo` method is said to be consistent with `equals`. If it’s violated, the ordering is said to be inconsistent with `equals`. A class whose `compareTo` method imposes an order that is inconsistent with equals will still work, but sorted collections containing elements of the class may not obey the general contract of the appropriate collection interfaces (Collection, Set, or Map). This is because the general contracts for these interfaces are defined in terms of the `equals` method, but sorted collections use the equality test imposed by `compareTo` in place of `equals`. It is not a catastrophe if this happens, but it’s something to be aware of.

For example, consider the `Float` class, whose `compareTo` method is inconsistent with `equals`. If you create a `HashSet` and add `new Float(-0.0f)` and `new Float(0.0f)`, the set will contain two elements because the two `Float` instances added to the set are unequal when compared using the `equals` method. If, however, you perform the same procedure using a `TreeSet` instead of a `HashSet`, the set will contain only one element because the two `Float` instances are equal when compared using the `compareTo` method. (See the `Float` documentation for details.)

Writing a `compareTo` method is similar to writing an `equals` method, but there are a few key differences. You don’t need to type check the argument prior to casting. If the argument is not of the appropriate type, the `compareTo` method should throw a `ClassCastException`. If the argument is null, the `compareTo` method should throw a `NullPointerException`. This is precisely the behavior that you get if you just cast the argument to the correct type and then attempt to access its members.
The field comparisons themselves are order comparisons rather than equality comparisons. Compare object reference fields by invoking the compareTo method recursively. If a field does not implement Comparable or you need to use a nonstandard ordering, you can use an explicit Comparator instead. Either write your own or use a preexisting one as in this compareTo method for the CaseInsensitiveString class in Item 7:

```java
public int compareTo(Object o) {
    CaseInsensitiveString cis = (CaseInsensitiveString)o;
    return String.CASE_INSENSITIVE_ORDER.compare(s, cis.s);
}
```

Compare primitive fields using the relational operators < and >, and arrays by applying these guidelines to each element. If a class has multiple significant fields, the order in which you compare them is critical. You must start with the most significant field and work your way down. If a comparison results in anything other than zero (which represents equality), you’re done; just return the result. If the most significant fields are equal, go on to compare the next-most-significant fields, and so on. If all fields are equal, the objects are equal; return zero. The technique is demonstrated by this compareTo method for the PhoneNumber class in Item 8:

```java
public int compareTo(Object o) {
    PhoneNumber pn = (PhoneNumber)o;

    // Compare area codes
    if (areaCode < pn.areaCode)
        return -1;
    if (areaCode > pn.areaCode)
        return 1;

    // Area codes are equal, compare exchanges
    if (exchange < pn.exchange)
        return -1;
    if (exchange > pn.exchange)
        return 1;

    // Area codes and exchanges are equal, compare extensions
    if (extension < pn.extension)
        return -1;
    if (extension > pn.extension)
        return 1;

    return 0; // All fields are equal
}
```
ITEM 11: CONSIDER IMPLEMENTING COMPARABLE

While this method works fine, it can be improved. Recall that the contract for compareTo does not specify the magnitude of the return value, only the sign. You can take advantage of this to simplify the code and probably make it run a bit faster:

```java
public int compareTo(Object o) {
    PhoneNumber pn = (PhoneNumber)o;

    // Compare area codes
    int areaCodeDiff = areaCode - pn.areaCode;
    if (areaCodeDiff != 0)
        return areaCodeDiff;

    // Area codes are equal, compare exchanges
    int exchangeDiff = exchange - pn.exchange;
    if (exchangeDiff != 0)
        return exchangeDiff;

    // Area codes and exchanges are equal, compare extensions
    return extension - pn.extension;
}
```

This trick works fine here but should be used with extreme caution. Don’t do it unless you’re certain that the field in question cannot be negative or, more generally, that the difference between the lowest and highest possible field values is less than or equal to `INTEGER.MAX_VALUE` (2³¹-1). The reason this trick does not work in general is that a signed 32-bit integer is not big enough to represent the difference between two arbitrary signed 32-bit integers. If i is a large positive `int` and j is a large negative `int`, (i-j) will overflow and return a negative value. The resulting `compareTo` method will not work. It will return nonsensical results for some arguments, and it will violate the first and second provisions of the `compareTo` contract. This is not a purely theoretical problem; it has caused failures in real systems. These failures can be difficult to debug, as the broken `compareTo` method works properly for many input values.