equals() in the class Object

The Object class implements a public equals () method that returns true iff the two objects are the same object.

That is:

x.equals(y) == true iff x and y are (references to) the same object

For some subclasses, this is adequate, especially for types for which the notion of an equality comparison doesn't really make practical sense.

Identity vs Equality

A deeper examination of the issue indicates there are two fundamentally distinct relationships at work, and that Object equals () conflates them:

identity

the relationship of being the same thing;

x is identical to y iff x and y are the same object;

in Java, this is tested by the operator ==

equality

the relationship of having the same value;

x is equal to y iff x and y, in some useful sense, have equivalent content;

x and y may or may not be the same object;

in Java, this is tested by the equals () method

For many user-defined types, there are natural definitions of an equality relationship.

General Contract for equals()

The equals method implements an *equivalence relation* on non-null object references, equals () is:

- reflexive: for any non-null reference value x, x.equals(x) should return true
- *symmetric*: for any non-null reference values x and y, x.equals(y) should return true if and only if y.equals(x) returns true
- transitive: for any non-null reference values x, y, and z, if x.equals(y) returns true and y.equals(z) returns true, then x.equals(z) should return true

In addition:

- it is *consistent*: for any non-null 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 objects is modified.
- for any non-null reference value x, x.equals (null) should return false.

A User-defined Class

```
public class FileEntry {
    public Long offset; // offset of record in file
    public String record; // record contents

    public FileEntry(long offset, String data) {

        this.offset = offset;
        this.record = data;
    }
    . . . .
}
```

Here's a class that might be used in a program that accesses records from a file.

It's certainly possible we might create two different FileEntry objects from the same record, in which case the notion of equals is different from identity.

Standard equals() Features

We need to satisfy the general contract:

```
public class FileEntry {
   public boolean equals(Object other) {
      // Make sure there really IS another object;
      // something never equals nothing...
      if ( other == null ) return false;
      // Make sure the other object is of the correct type:
      if ( !this.getClass().equals(other.getClass()) )
         return false;
```

We need to implement a sensible definition of what equality means for this type:

```
public class FileEntry {
  public boolean equals(Object other) {
      // Get a reference of the appropriate type:
      FileEntry o = (FileEntry) other;
      // Perform the type-specific test for equality:
      return ( this.offset.equals(o.offset) );
```

Complete Method

```
public class FileEntry {
   public boolean equals(Object other) {
      // Make sure there really IS another object:
      if ( other == null ) return false;
      // Make sure it's of the correct type:
      if ( !this.getClass().equals(other.getClass()) )
         return false:
      // Get a reference of the appropriate type:
      FileEntry handle = (FileEntry) other;
      // Perform the type-specific test for equality:
      return ( this.offset.equals(handle.offset) );
```

A Debugging Hint

When in doubt, let your code talk to you:

```
public class FileEntry {
    . . .
    public boolean equals(Object other) {

        System.out.println("Call made to FileEntry.equals()");
        . . .
     }
}
```