

# **SWEN221:**Software Development

12: ObjectContracts

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## Object contracts

- All classes extend Object
  - Some useful methods for all objects
- Java API is general purpose
  - To take advantage, your objects must satisfy some contracts
- We'll look at some exemplars
  - But, there's more read the docs!

## **Equality**

Should be easy, right?

```
class Coordinate {
  private int x, y;
  public Coordinate(int x, int y) {
     this.x = x; this.y = y;
  }
  public void main(String[] args) {
     Coordinate c1 = new Coordinate(3, 4);
     Coordinate c2 = new Coordinate(3, 4);
     System.out.println(c1 == c2);
}
```

• What gets printed?

A) true

B)false

C) Other

## **Equality**

```
class Coordinate {
  private int x, y;
  public Coordinate(int x, int y) {
     this.x = x; this.y = y;
  }
  public boolean equals(Object o) {
     ...
  }
  public void main(String[] args) {
     Coordinate c1 = new Coordinate(3, 4);
     Coordinate c2 = new Coordinate(3, 4);
     System.out.println(c1.equals(c2));
}
```

- Why?
  - '==' gives reference equality
  - Use equals(Object) for value equality:

# Equality

- Need to override Object.equals():
  - "It shall be *reflexive*: for any non-null reference value x, x.equals(x) should return true."
  - "It shall be 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."
  - "It shall be 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."
  - "It shall be 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."

# What's wrong with this?

```
public final class InsensitiveStr {
  private String s;
  public InsenstiveStr(String x) { s=x.toLowerCase(); }
  public boolean equals(Object o) {
    if (o instanceof InsensitiveStr) {
        InsensitiveStr c =(InsensitiveStr) o;
        return s.equals(c.s);
    } else if (o instanceof String) {
        return s.equalsIgnoreCase((String) o);
    }
    return false;
}
```

A) Not Reflexive B) Not Symmetric C) Not Transitive

# What's wrong with this?

```
public class Par {
private int data;
 public Par (int data) { this.data = data; }
 public boolean equals(Object o) {
  if(o instanceof Par) { return data==((Par)o).data; }
  else {return false; }
}}
public final class Child extends Par {
private int data2;
 public boolean equals(Object o) {
  if (o instanceof Child) {
   return data2==((Child)o).data2 && super.equals(o);
  } else {return false; }
}}
```

A) Not Reflexive B) Not Symmetric C) Not Transitive

#### **Fixed**

```
public class Par {
 protected int data;
 public Par (int data) { this.data = data; }
 public boolean equals(Object o) {
  if(o != null && o.getClass() == this.class) {
    return data==((Par)o).data;
  } else { return false; }
}}
public final class Child extends Par {
 private int data2;
 public boolean equals(Object o) {
  if (o instanceof Child) {
   return data2==((Child)o).data2 && data == o.data;
  else {return false; }
}}
```

# Object.hashCode()

- Used by HashMap and HashSet (and others)
- If override equals, should override hashCode
  - Otherwise you will get some odd bugs
  - Default hashCode relies on object's address
- Contract:
  - Consistent shouldn't change unless equals changes
  - Reflexive with respect to equals two equal objects must have the same hashcode
    - (May give different hashcodes for non-equal objects)

### Consistent?

• Example:

```
class Coordinate {
  private int x, y;
  public boolean equals(Object o) {...}

public int hashCode() {
   return 0;
  }
}
```

A) No

B) Yes

#### Consistent?

```
class Coordinate {
  private int x, y;
  public boolean equals(Object o) {...}

public int hashCode() {
  final int prime = 31;
  int result = 1;
  result = prime * result + x;
  result = prime * result + y;
  return result;
  }
}
```

• Are we sure this is consistent?

# Collections and Orderings

- Library class full of useful functionality
- Sort, min, max, reverse, search, copy, views...
- Many methods require a way to order a collection
  - Or require that the collection is already ordered

## Comparable

- Implementing the Comparable<T>
   interface indicates that you can order objects
- Implement the compareTo method
  - Returns an int
    - a.compareTo(b) < 0 means a < b
    - a.compareTo(b) == 0 means a == b
    - a.compareTo(b) > 0 means a > b
- Comparable<T> is "generic". More on generics later ...

## Comparator

```
class CoordComp implements Comparator<Coordinate>{
   public int compare(Coordinate a, Coordinate b) {
     return (a.x + a.y) - (b.x + b.y);
   }
}
```

- An interface implemented by another class
- Generic parameter is the class to compare
- Implement compare and equals methods
  - Same contracts as before