CSC 142

Overriding methods from the Object class: equals, toString

CSC142 NN 1

Object class

- The ultimate superclass
 - Any object is an Object

```
MyClass c = new MyClass();
System.out.print(c instanceof Object);
//prints true
```

- All methods from Object are inherited by any other class
 - Should they be overridden?
 - Take a look at toString and equals.

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public String toString() (1)

```
public class Car {
   private String make;
   private double weight;
   public Car(String theMake, double theWeight) {
        make = theMake;
        weight = theWeight;
   }
}
Car c = new Car("Ford", 2000);
System.out.println(c.toString());
// prints Car(82ba41
// name of the class + some hash code
```

 Override toString in Car to make it more meaningful

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public String toString() (2)

```
public class Car {
   private String make;
   private double weight;
   public Car(String theMake, double theWeight) {
      make = theMake;
      weight = theWeight;
   }
   public String toString() {
      return "make = " + make + ", weight = " + weight;
   }
} Car c = new Car("Ford", 2000);
System.out.println(c.toString());
// prints make = Ford, weight = 2000.0

Always override toString()
```

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public boolean equals(Object o)

```
• Implemented in Object as
public boolean equals(Object o) {
    return this == o;
}

OK?
Car c1 = new Car("Ford", 2000);
Car c2 = new Car("Ford", 2000);
System.out.println(c1.equals(c2)); // prints false
```

Fix: override equals within Car

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equals (2)

- o must be a Car: check with instanceof
- Use equals to compare fields that have a reference type (such as String).

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Does it work?

```
Car c1 = new Car("Ford", 2000);
Car c2 = new Car("Ford", 2000);
System.out.println(c1.equals(c2));
// prints true.
```

- But wait!
- What if Car is inherited?

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```
equals and inheritance
public class FancyCar extends Car{
     private double topSpeed;
     public FancyCar(String theMake,
         double theWeight, double theTopSpeed) {
super(theMake, theWeight);
topSpeed = theTopSpeed;
     public boolean equals(Object o) {
         if (o instanceof FancyCar) {
   FancyCar fc = (FancyCar) o;
            return (super.equals(o) && this.topSpeed == o.topSpeed);
         else (
            return false;
  }
  Car c = new Car("Ford", 2000);
  FancyCar fc = new Car("Ford", 2000, 200);
  System.out.print(c.equals(fc)); // prints true
  System.out.print(fc.equals(c)); // prints falagc142 NN 8
```

What is going on?

```
    A FancyCar is a Car
```

fc instanceof Car is true

- A Car is not a FancyCar
- c instanceof FancyCar is false
- One requirement of equals is that if x.equals(y) is true, then y.equals(x) is also true.
- instanceof checks an is_a relationship
- •A necessary condition for two variables to be equal is that they have the same dynamic type.
- •Get the dynamic type with getClass(). Don't use instanceof.

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A better equal

```
In Car
  public boolean equals(Object o) {
     if (o != null && o.getClass() == this.getClass()) {
        Car c = (Car) o;
        return (this.weight == c.weight &&
                this.make.equals(c.make));
     else {return false;}
```

```
In FancyCar
  public boolean equals(Object o) {
     if (o != null && o.getClass() == this.getClass()) {
        FancyCar fc = (FancyCar) o;
return (super.equals(o) && topSpeed==o.topSpeed);
     else {return false;}
                                                     CSC142 NN 10
```

One last word

- Check the class website for the complete code of the previous examples
- If equals is overridden, override hashcode as well. See later in 143...

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