CSSE 220

Objects

Plan for today

- Talk about object references and box and pointer diagrams
- Talk about static methods
- Continue working on writing your own classes
- Get started on TeamGradebook, your new assignment

TeamGradebook

Just a quick demo

Finishing up from last time...

 Complete the StudentAssignments problem in the SuperSimpleObject project (or the one from last class)

Differences between primitive types and object types in Java

OBJECT REFERENCES

What Do Variables Really Store?

- Variables of primitive type store values
- Variables of class type store references

```
1. int x = 10;
2. int y = 20;
3. Rectangle box = new Rectangle(x, y, 5, 5);
```

Assignment Copies Values

- Actual value for number types
- Reference value for object types
 - The actual object is not copied
 - The reference value ("the pointer") is copied
- Consider:

```
1. int x = 10;

2. int y = x;

3. y = 20;
```

```
4. Rectangle box = new Rectangle(5, 6, 7, 8);
5. Rectangle box2 = box;
6. box2.translate(4, 4);
```

Reference vs Value Equality

What gets printed? What gets printed here? ArrayList<Integer> | 1 = new ArrayList<Integer>(); String t1 = "hello"; 11.add(1); String t2 = "hello"; 11.add(2); System.out.println(t1 == t2); ArrayList<Integer> |2 = new ArrayList<Integer>(); System.out.println(t1.equals(t2)); 12.add(1); 12.add(2); May print **true** or **false** Prints false System.out.println(I1 == I2); System.out.println(I1.equals(I2)); Prints **true** Prints true == operator compares references of two objects 12 11

equals(), in general, compares values of two objects

Boxes and lines exercise



Understanding static

STATIC

Why fields can't always be static

```
public static void main(String[] args) {
public class Student {
                             Student a = new Student("Adam", 'A');
 private String name;
                             Student b = new Student("Bryan", 'B');
 private char grade;
                             Student c = new Student("Chris", 'C');
                             System.out.println(a);
 public Student(
                             System.out.println(b);
       String name,
                             System.out.println(c);
       char grade){
   this.name = name;
   this.grade = grade;
 @Override
                                OUTPUT:
 public String toString() {
                                Adam has a grade of A
    return name +
                                Bryan has a grade of B
       " has a grade of "
                                Chris has a grade of C
       + grade;
```

Why not make the grade static?

```
public static void main(String[] args) {
                                Student a = new Student("Adam", 'A');
public class Student {
 private String name;
                                Student b = new Student("Bryan", 'B');
 private static char grade;
                                Student c = new Student("Chris", 'C');
                                System.out.println(a);
                                System.out.println(b);
 public Student(
       String name,
                                System.out.println(c);
       char grade){
    this.name = name;
    Student.grade = grade;
                                 OUTPUT:
 @Override
                                 Adam has a grade of C
 public String toString() {
                                 Bryan has a grade of C
    return name+
                                 Chris has a grade of C
       " has a grade of "
       + grade;
```

Static means there's only one instance of a field/method for every instance of a class that's created. So when you change a grade, they all change.

When do we make methods static?

- Utility Methods
 - Things like abs, sqrt, etc.
 - Don't need an instance of a class to run them
- How do I know?
 - No references to non-static fields/methods
 - No "this" keyword used in method

When do we make fields static?

Never

- Seriously, this is disallowed for all the code you submit in CSSE220 (exception: CONSTANTS)
- It makes your designs worse
- If it wasn't disallowed, when would you use it?
 - Very rarely for memory efficiency, state that can't be duplicated, or really meta code
 - BUT even professional programmers misuse static and cause themselves major problems
 - They'll talk about some positive uses in CSSE374

```
public class Car {
    private double mileage;
    //other stuff
    public double getMilesTravelled() {
        return this.mileage;
    public static double convertMilesToKm(double numberOfMiles) {
        return numberOfMiles * 1.609344f;
//Elsewhere...
//requires you to have a car object
Car myCar = new Car();
//requires you to have a car object
System.out.println(myCar.getMilesTravelled());//output depends on code
//can be called on the class Car itself
System.out.println(Car.convertMilesToKm(77));//output is 123.919488
```

```
public class Bicycle {
    private int speed;
    private static int numCreated = 0;
    public Bicycle(int speed) {
        this.speed = speed;
        Bicycle.numCreated++;
    public int getSpeed() {
        return this.speed;
    public static int getNumCreated() {
        return Bicycle.numCreated;
//No requirement to have a Bicycle yet...
System.out.println(Bicycle.getNumCreated());
Bicycle myBike1 = new Bicycle(18);
Bicycle myBike2 = new Bicycle(1);
System.out.println(Bicycle.getNumCreated() + " " + myBike1.getSpeed());
2 18
```

Exercise

- Start working on the TeamGradeBook homework. Try to finish the code for both add-student, add-absence and get-absences today
- If you are confused about what to do, get help!