### **CSSE 220**

**Objects** 

Import SuperSimpleObjects from repo Import TeamGradebook from repo

## 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
- Date changes HW:
  - TeamGradebook due Saturday
  - Design Problems due Friday at start of class, I'll provide handout in class Wednesday

### TeamGradebook

- 1st: Read through all the instructions on Moodle
- Just a quick demo of this command interpreter
  - Add a couple of students
  - then a team of the two
  - then add grade for team
  - then get average for 1 of the students
- There are JUnit tests take a look at them
- Command interpreter code written for you
- Features:
  - Handle absences first
  - Get average will probably require the most thought
- Use toString to output state of all objects

### Finishing up from last time...

- Complete the StudentAssignments problem in the SuperSimpleObject project (or the one from last class)
- I need to say a word about StudentAssignments

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

```
    int x = 10;
    int y = 20;
    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;
```

```
box box2 8
```

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

## Equality testing of objects

- == tests if the references of two objects are equal
- Using ".equals" method (usually) tests to see if the contents (internal data fields) are equal

 == with objects is most often used to determine if the object variable stores null

### Reference vs Value Equality

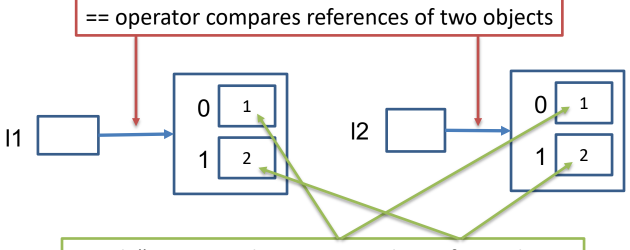
#### What gets printed?

```
String t1 = "hello";
String t2 = "hello";
System.out.println(t1 == t2);
System.out.println(t1.equals(t2));

May print true or false

Prints true
```

#### What gets printed here?



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

# Strings

- Strings are immutable for the following, why does immutable matter
- So Java will sometimes make 2 string variables, e.g., s1 and s2, store the same reference if the string they reference is character for character identical

#### Example:

```
String s1 = "CSSE220";
String s2 = "CSSE220";
// s1 and s2 are for sure ".equals" equal
// s1 and s2 might also be == equal
```

### Boxes and lines exercise

- Do questions #1 #11
- Reference the box and pointer handout

**Understanding static** 

### **STATIC**

### Why fields can't always be static

Client program – of Student Class

```
public class Student {
 private String name;
 private char grade;
 public Student(
     String name,
     char grade){
   this.name = name;
   this.grade = grade;
@Override
 public String toString(){
   return name +
     " has a grade of "
     + grade;
```

```
public static void main(String[] args) {
 Student a = new Student("Adam", 'A');
  Student b = new Student("Bryan", 'B');
  Student c = new Student("Chris", 'C');
 System.out.println(a);
  System.out.println(b);
 System.out.println(c);
    OUTPUT - from Client program:
    Adam has a grade of A
    Bryan has a grade of B
    Chris has a grade of C
```

### Why fields can't always be static

Client program – of Student Class

```
public class Student {
 private String name;
 private static char grade;
 public Student(
     String name,
     char grade){
   this.name = name;
   Student.grade = grade;
@Override
 public String toString(){
   return name +
     " has a grade of "
     + grade;
```

```
public static void main(String[] args) {
  Student a = new Student("Adam", 'A');
  Student b = new Student("Bryan", 'B');
  Student c = new Student("Chris", 'C');
  System.out.println(a);
  System.out.println(b);
  System.out.println(c);
    OUTPUT - from Client program:
    Adam has a grade of C
    Bryan has a grade of C
    Chris has a grade of C
```

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 declare a method to be 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
  - You will talk about some positive uses in CSSE374

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

System.out.println(Car.convertMilesToKm(77));//output is 123.919488

public class Car {

```
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;
// Client does not need Bicycle object for calling getNumCreated
System.out.println(Bicycle.getNumCreated());
Bicycle myBike1 = new Bicycle(18);
Bicycle myBike2 = new Bicycle(1);
System.out.println(Bicycle.getNumCreated() + " " + myBike1.getSpeed());
```

Q12 - Q16

public class Bicycle {

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!