Model 1 Loud Toys

```
public class ToySheep {
                                              public class ToyRobot {
   private int volume;
                                                  private int chargeLevel;
                                                  private int volume;
   public ToySheep() {
        this.volume = 3;
                                                  public ToyRobot() {
                                                      this.chargeLevel = 5;
                                                      this.volume = 10;
   public int getVolume() {
                                                  }
        return volume;
                                                  public void recharge() {
                                                      chargeLevel = 10;
   public void setVolume(int volume) {
        this.volume = volume;
       makeNoise();
                                                  public int getVolume() {
    }
                                                      return volume;
                                                  }
    public void makeNoise() {
        System.out.println("Baaa");
                                                  public void setVolume(int volume) {
                                                      this.volume = volume;
}
                                                      makeNoise();
                                                  }
                                                  public void makeNoise() {
                                                      System.out.println("Beep Beep!");
                                                  }
                                              }
```

Questions (15 min)

Start time:

- **1**. Identify *similarities* in the code:
 - a) What attributes do the classes have in common?
 - b) What methods do the classes have in common?
- 2. Summarize *differences* between the constructors and the makeNoise methods.

3. Design a new class named LoudToy that contains the code that ToySheep and ToyRobots have in common. The constructor of LoudToy should take volume as a parameter. The makeNoise method should have an empty body.

public class LoudToy {

}

}

4. Redesign ToySheep so that it extends LoudToy. The constructor of ToySheep should call the constructor of LoudToy. Remove the code from ToySheep that is no longer necessary.

```
public class ToySheep extends LoudToy {
```

5. Redesign ToyRobot so that it extends LoudToy. Remove the code from ToyRobot that is no longer necessary.
<pre>public class ToyRobot extends LoudToy {</pre>

}

6. What is the output of the following examples?

```
a) LoudToy toy1 = new LoudToy(1);
toy1.makeNoise();
b) LoudToy toy2 = new ToySheep();
toy2.makeNoise();
c) LoudToy toy3 = new ToyRobot();
toy3.makeNoise();
```

7. In the previous question, did the variable's type or the object's type determine the version of makeNoise that was called?