# for Loop and Lists

#### 9-24-2010

# **Opening Discussion**

- Do you have any questions about the quiz?
- Minute Essay comments
  - I want you to be more creative in your ideas.
  - Common errors and fixes to save heads and walls.
  - Can you use the Wombat "walk"?
  - Rockets blowing up houses.
  - Meaning of null and exceptions.
  - Complexity of code.

### Objectives for the Week

- The first objective is to be able to repeat code without doing cut and paste.
- We want to use this to have the people walk toward the closest house.
- Then we want to make it so each house can only hold one person.

# **Repeating Code**

- So far, if I have asked you to do something several times you have just copied the code.
- This is inefficient and inflexible. Can't do it a variable number of times.
- Let's consider a new method in city:

void addBuildings(int howMany)

- Copy and paste can't do this.
- The solution is a construct called a loop.

#### The for Loop

 The first loop we will learn about is the for loop. These are the most commonly used loops in Java and can do anything you want.

- for(init; condition; iterator) {...}

• We will start off with just counting.

- for(int i=0; i<number; i++) {...}</pre>

- The variable doesn't have to be i.
- The statement i++ is shorthand for i=i+1.
- Now let's add the buildings.

# Lists

- Right now one variable refers to one object.
  We want to be able to deal with collections of objects.
- The Greenfoot API has methods in World that tell us about Actors. These all return lists. Let's look at them.
- We can also look at List in the full API. The main methods we need now are get(int index) and size().
- List indexes start at zero.

#### Generics

- The List class is a generic class. Because of this, we tell it what type it works with.
- The syntax for this is to put the type the list will hold inside of angle braces after the word List.
- In our case we want a list of houses.

– List<House>

## House Hunting

- Let's work on a method in our person called findNearestHouse().
- First, we should see if we can figure out how to run through all the buildings.
- Once we can do that we need to figure out how to determine which one is closest.

### Minute Essay

 What questions do you have about the things that we covered today? How comfortable do you feel working in Greenfoot?