Announcements

• Lab 3 (part 2) in recitation this week
• Exam 2 is Friday, February 19th – review in class on Wednesday, February 17th
• Review sheet posted
Method Definitions

- Method header
- Method body
Method header

public returnType identifier ()

public: (keyword) access control modifier – allows access to all.
Method header

```java
public returnType identifier ()
```

- Type of information that is returned from the method.
  - Type in this sense is the same as type of a variable, so if it can be a type of a variable, it can be a return type.
  - If nothing is returned, return type is `void` (void is a keyword)

Method header

```java
public returnType identifier ()
```

The name of the method. Style is the same as for local variables.
Method header

public returnType identifier ()

Parameter list: additional information that is needed so that the method can perform its task.

Parameter lists

- Can be empty
  - No additional information needed for method
- Can contain one parameter
  - Parameter declaration syntax:
    - type identifier
    - Looks like a local variable declaration; same style rules apply
- Can contain more than one parameter
  - Comma-separated list of “one parameters”
    - i.e. each parameter needs a type and an identifier
Calling Methods

- Methods are not executed until they are called.
  - Similar to the fact that objects do not exist until created
- We write a method definition and then need to call it.

Method call syntax (Review)

```java
objectReference.methodName()
```
Method call syntax (Review)

objectReference.methodName()

• Recall that in the method call, the () is called the argument list because when calling a method, we pass in the arguments (actual values) to the method

Method call syntax (Review)

objectReference.methodName()

• If calling a method that is internal to the same class, we use the keyword this for the object reference in the method call
Instance Variables

• The way to encode the properties of a class
• Sometimes called fields
• Class-level variables (indicates their scope – inside the class)
• Useful when multiple methods need to refer to the same information

Instance Variables

• Like all variables in Java, instance variables need to be declared before they are used.
• They are declared inside the class, but outside all of the methods of the class.
Syntax for Instance Variable Declaration

private type identifier;

private (keyword) access control modifier indicating access only available inside the current class.
Syntax for Instance Variable Declaration

private type identifier;

The type of the variable – same as with local variables, all instance variables need a type.

Syntax for Instance Variable Declaration

private type identifier;

Style of instance variables is to use same as local variables, but precede the name with an underscore

Eg. _myInstanceVariable