5.1 Java Programs

Java program – *Software* written to solve a problem.

A Java program is made up of *classes*. One of the classes is where the program starts when it is run and is called a *driver* or *tester* class. The driver or tester class contains the main method, no objects are created of this class.

The driver class creates *objects* of the other classes in the program. Many objects can be created or instantiated from each class. This is called having many *instances of a class* and each instance is called an *object*.

Each instance of a class (or object) has it's own copy of all non-static *instance variables* and *methods*. To invoke or execute an objects methods, the object name is followed by the *dot* operator and method name.

Classes consist of the following:

- **instance variables** store the *state* of an object, what an object *knows* (student name, gpa, etc)
- **class variables** variables at the class level are marked static. Only one copy is created and is used by all objects of the given class.
- constructor methods tells how an object will be *initialized* when created using the new reserved word
- **methods** provide *behavior* for the object, what the object can *do*. Some methods perform a function and return information. Other methods can perform a function and not return information, these methods are void methods.

Constructor – Special method in class and is invoked (called) to create an *object*.

- name of the class is used as the constructor name
- constructor does not have a return type
- responsible for initializing the object, all instance variables are initialize in the constructor

Constructors are marked public. What would happen if the constructor was marked private?

Data scope – Where variables can be used or referenced.

- *Instance* and *class variables* can be used in any method in the class.
- Variables created in a method are called *local variables* and only exist while the method or block
 in the method {...}, is executing. As soon as the
 method or block completes, the variable is deleted
 and removed from memory.

```
public class SomeClass {
    private int a,b;

    public double average(int a, int b) {
        double avg;
        avg = (a + b) / 2.0;
        {
            int x = 4;
        }
        return avg + x;
    }
}
```

5.2 Method Parameters

Object parameters – Objects can be passed as parameters to a method call. When objects are passed, the address of the actual object is passed. Any changes made in the method call are made to the actual object. The reference variable passed to the method and the parameter in the method header are *aliases*.

```
.
.
String[] names = {"John", "Sam"};
obj.printGreeting (names);
System.out.println (names[0]);
.
```

```
public void printGreeting(String[] n)

{
   n[0] = "Hello " + n[0];
   System.out.println (n[0]);
}
```

Output:

Primitive Type parameters - When primitive type variables are passed as parameters, a *copy* is made of the variable. Changes made to the passed copy DO NOT affect the variable passed.

```
int x = 3;
obj.setGrade (x);

System.out.println(x);
.
```

```
public void setGrade( int a)
{
    System.out.println (a);
    a = 10;
    System.out.println(a);
}
```

Output:

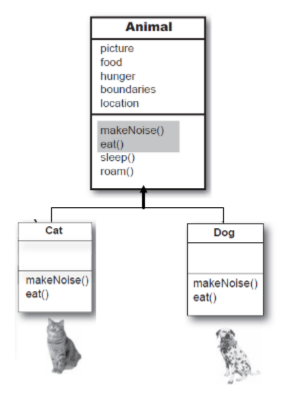
Method Composition – A method invocation can also be passed as a parameter. For example, assume x is a double variable and assigned a value. Assume half is a function which receives a double and returns the value divided by 2.0. (half (4.0) \rightarrow 2.0). Write an expression whose value is 1/8 the value of x by only calling the half method in a *single* expression.

5.3 Inheritance

Subclasses and superclasses – Subclasses may extend superclasses. The subclass will inherit the members of the superclass. "Members of the class" mean all the *public* instance variables and methods.

The subclass can add new methods and instance variables of its own and it can *override* the methods it inherits from the superclass.

public class Dog extends Animal



5.4 Object Class

EVERY object is a subclass of the Object class without explicitly using the extends Object on the class heading. Classes that extend another class have a *IS-A* relationship.

```
The Object class contains the equals and toString() methods:

public boolean equals(Object obj)
{
    // returns true if this object and obj are the
    // same object (if the references are the same)
}

public String toString()
{
    return getClass().getName() + '@' + Integer.toHexString(hashCode())
}
```

We will want to provide our own versions of the equals and toString methods for the classes we write. This is called *method overloading*.

equals () Method—Override the equals () method provided in the Object class to determine if two objects are equal. You specify which *instance variables* make the objects equal. You must *cast* the passed object to the class you are using. For example, a social security number in an Employee class, a name and address in a Student class, a title and author in a Book class.

```
public class Employee
{
   private int idNum;

   public int getIdNum()
   {
      return idNum;
   }

   @Override
   public boolean equals (Object o)
   {
      if (o instanceof Employee)
          return (this.idNum == ((Employee)o).getIdNum());
      else
          return false;
   }
}
```

• Define the equals () method for the Box class. Box objects are considered equal if they have the same volume, which is returned as a double value (HINT!!) from the getVolume () method in the Box class.

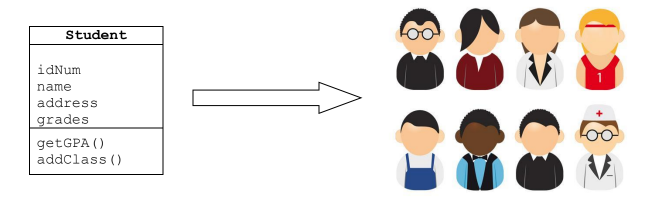
toString() Method – Every class should override the Object class toString() method which returns the object in a string form. When a call is made to print the object, decide what information is important and return a formatted string to be printed.

```
public class Student {

   // instance variables
   private String name;
   private int gpa;
   .
   .
   public String toString()
   {
      return "Student Name: " + name + "\nGPA: " + gpa;
   }
}
```

5.5 Static Class Members

Big Picture – In the Java programming language, we can write classes to represent multiple objects of the same type. For example, if we are designing a program to hold student information for a school, one of the classes we would create would be Student, because all students will have the same basic information, name, address, class list, grades, emergency contact information, etc. We only have to write the Student class once, and then create many Student objects from the class. Each Student object will keep track of it's own unique data.



Now, think about the Math class. This class acts like a calculator, in that we only need one calculator, not different



instances of the calculator. The Math class contains mathematical methods (functions) which accept data and return data. These methods are *utility* methods, they are not dependent on information stored in a particular object (*instance data*). Whenever we need to perform a mathematical computation, we can invoke the stand alone method. These *utility* methods are static methods, meaning they are not invoked through an instance of an object. Only one copy is needed for all of our classes to use.

There are scenarios when designing our software where we want to keep one copy of a variable for all objects to share, like the one copy of the Math methods for all objects to share. For example, think about your student id number. Each time a new Student object is created, it is assigned a unique id number. How will our software know which number comes next? Where can we store this information? We will store this number in a static variable defined within the Student class.

static variables – Only one copy of the variable is created for all objects of the class to share. These variables are called *class variable*. All instances of the class (objects) share the static variables.

instance variables = 1 per _____ static variables = 1 per ____

```
public class MyCounter
{
   private static int counter;

   public MyCounter (int startVal)
   {
      counter = startVal;
   }
   public MyCounter()
   {
      counter = 1;
   }

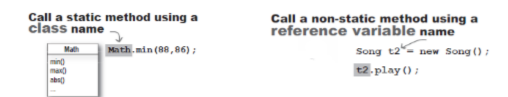
/**
   * Method to return and increment static variable counter
   */
   public int nextValue()
   {
    }
}
```

```
public class CounterTest
{
    public static void main (String[] args)
    {
        MyCounter count1 = new MyCounter();
        MyCounter count2 = new MyCounter(100);

        System.out.println(count1.nextValue());
        MyCounter count3 = new MyCounter(55);
        System.out.println(count1.nextValue());
    }
}
```

static methods – Methods marked static perform an operation for the entire class, not its individual object. Static methods cannot access *non-static instance data* (since only the object can access its own instance data) or *non-static methods*. Any client (separate program) can call a static method without having to create an object of the class in which the methods are defined. To call a static method, type the class name followed by the dot operator and method name.

Suppose 5 objects of type MyCounter are instantiated. How many instances of the variable counter are there?



constants — A variable that cannot be changed once initialized. Constants are marked static final and are all UPPERCASE. Since they are marked static, only one copy is created for all objects of the class type to share.

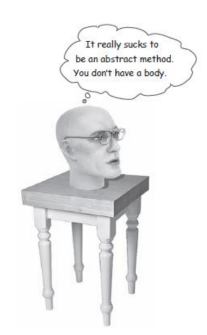
public static final CURRENT YEAR = 2009;

5.6 abstract classes and interfaces

abstract – A method marked abstract is a method that does not have an *implementation*. There is no body of code defined for an abstract method. The header of the method, including its parameter list, is simply followed by a semicolon.

public abstract void eat();

abstract class - If you declare an abstract method, you MUST mark the class abstract as well. You can't have an abstract method in a non-abstract class. Abstract classes cannot be *instantiated*. Classes which extend abstract classes, MUST provide the implementation for all of the inherited abstract methods.



interface – A collection of constants and abstract methods. An interface cannot be *instantiated*. Classes that implement an interface, provide a "contract" between users and the programmer that the abstract methods will be written according to the interface.

A class that implements an interface uses the reserved word implements followed by the interface name. A class can *implement* several different interfaces but can *extend* only one class.

When a class implements an interface, it can use all of the *constants* defined in it. This lets several classes share a set of constants. The interface construct formally tells us how we can interact with a class and is the basis for a powerful programming technique called *polymorphism*.

5.7 Comparable Interface

compareTo() — In order to utilize the sorting and collections classes provided with Java, you will need to implement the Comparable interface with one abstract method compareTo().

Listed below is the entire interface Comparable, provided in the Java API.

```
public interface Comparable
{
    \**
    * Compares the executing object to the parameter to determine their
    * relative ordering. Returns an integer that is less than, equal to, or
    * greater than zero if the executing object is less than, equal to or
    * greater than the parameter, respectively.
    *\
    public int compareTo(Object o);
}
```

compareTo () – Accepts a parameter of type Object. You must *cast* the passed object to the class you are using.

```
public class Student implements Comparable
{
   private double gpa;

   public int compareTo(Object other)
   {
      Student s = (Student)other;
      if (this.getGpa() = s.getGpa())
            return 0;
      else if (this.getGpa() > s.getGpa())
            return 1;
      else
            return -1;
    }
}
```

Generally, the same variables used in equals () method are used in the compareTo() method to compare objects. The "contract" for compareTo() is that the method will return 0 if the objects are *equal* a negative number if the executing object is *less* than the other object or a positive number if it is *greater*.

Write an entire Box class which implements the Comparable interface. Each Box object will have double instance variables for the length, width and height, an integer instance variable for the box id and share a class variable to hold the next id number (start at 1000); a constructor which accepts three double parameters for length, width, height and initializes the box id to the next unique number; and methods getVolume(), toString(), equals() and compareTo(). The equals() and compareTo() methods will use the box's volume for comparison.

5.8 Exceptions

exceptions – An exception is an *error* condition that occurs during the execution of a Java program. Common exceptions are:

• NullPointerException - uninitialized object variable.

```
BankAccount b; b.withdraw(100); // throws a NullPointerException. Must create b object with new.
```

- ArithmeticException dividing by zero
- IllegalArgumentException If a parameter does not meet the precondition you can have the program terminate with this error.
- ClassCastException
- ArrayIndexOutOfBoundsException

5.9 Javadocs

```
Javadocs - @param, @return
```

```
/**
* This method accepts the birth year and returns the age
* @param y year born
* @return the age in years
*/
public int computeAge(int y)
{
   age = CURRENT_YEAR - y;
   return age;
}
```

computeAge

```
public int computeAge(int y)
```

This method accepts the birth year and returns the age

Parameters:

```
y - year born
```

Returns:

the age in years