Prof. T. Wood Fall 2016

1. Mark which of the **bold** lines below would be allowed (check mark) and which would be forbidden (big X) by Java's encapsulation system.

```
public class X {
  public
           int a;
  private int b;
  protected int c;
  public static int d;
  private int func1() {...}
  protected int func2() {...}
  public int func3() {...}
}
public class Y extends X{
  public int m;
  public void func4() {
    m = func1();
    m = func2();
    m = a;
    m = b;
    m = c;
    m = d;
  }
}
// Assume this code is in the main function in class X
int var;
var = X.a;
var = X.b;
var = X.c;
var = x.d;
var = x.m;
X \times 1 = \text{new } X();
var = x1.a;
                            x1.func1();
var = x1.b;
                            x1.func2();
var = x1.c;
                            x1.func3();
var = x1.d;
                            x1.func4();
var = x1.m;
Y y1 = new Y();
var = y1.a;
                            y1.func1();
var = y1.b;
                            y1.func2();
var = y1.c;
                            y1.func3();
var = y1.d;
                            y1.func4();
var = y1.m;
```

CSci 2113 - Lecture 6: Java OOP

Prof. T. Wood Fall 2016

2. Design a UML Class Diagram to represent how you might structure this system.

A voice mail system records calls to multiple mailboxes. The system records each message, the caller's number, and the time of the call. The owner of a mailbox can play back saved messages and see a list of the messages they have received.

Self-Quiz

- 1. What are static variables and methods in Java? Why does it make sense that the main function is always static?
- 2. What are the different visibility settings for variables in a Java class? Why would you use each one?
- **3.** How do you create an array of objects? What do you need to remember to do? How does this relate to C programming and memory?