## CS 152 - Lab 001

TA: Kage Weiss Office Hours: T 3:30-5:00 Cochiti [SUB], or by appointment. Contact: mmweiss@unm.edu Website: http://cs.unm.edu/~kageweiss/cs152/ -- SLIDES POSTED WEEKLY

- Sign in sheet located at whiteboard by projector.
- Today we are working on finishing up Guessing Numbers (Lab 2) and on Pig (Lab 3)
- Your Lab 1 grades are posted on LEARN, read the comments.

## How I Grade Your Code:

- Chenoweth provides the rubric and occasionally tester code.
- I write tester code that thoroughly tests your code.
- If your code runs as expected with my tester I'm happy.
- I then review your code (.java) to make sure it follows CS152 Code Standards.
  - That means variable and method names, comments, privacy, NO TABS, etc.
- I can tell how much work you put into your code.
- I can tell who didn't cite StackOverflow.
- If you put work in I'm happy to give points and comments!
- If you didn't put work in I will count off for infractions.
- Every point I take off is listed in the comments for the grade. Read them.

```
⊟/**
 2
       * @version date ( in CS XXX 00X format : YYYY - MM - DD )
                                                                       Info Block, tells who/when/what
       * @author FirstName LastName
3
       * File: ClassName.java
 4
      . * * /
    -public class ClassName {
 7
      private memVarType memberVariable;
8
9
    _ . . . . / * *
10
                                                                               Method is public, so it gets
11
      * Getter for specified member variable.
      * @return this.memberVariable The memberVariable of this instance
12
                                                                                a JavaDoc comment
13
      . . . . . */
      public memVarType methodName() {
14
15
      ....return this.memberVariable;
16
17
18
     ···· * What does this method do?
                                                          Method is public, so it gets
      **@param.param1.What.is.this.parameter?
19
                                                          a JavaDoc comment, this
      ******* @return What are we returning?
20
21
      . . . . . . * /
                                                          one's a bit longer because it
      public varType methodName2 (memVarType param1) {
22
                                                          has fields for parameters
    if(param1 == this.memberVariable) {
23
24

·····for(int·i·=·0;·i·<=·param1;·i++) ·{
</pre>
25
      System.out, println(i + ". Our var = " + this.memberVariable)
26
27
          } else if (param1 > this.memberVariable) {return (param1 + 1);
     28
29
      . . . . . . . . . 3
     return (this.memberVariable + param1);
30
31
         Indentations must be spaces, NOT Tabs
32
```



## HELPFUL MESSAGE IS HELPFUL