## CS 251 - Lab 004

TA: Kage Weiss
Office Hours: R 2-2:50 FEC 2000, or by appointment.
Contact: mmweiss@unm.edu
Website: http://cs.unm.edu/~kageweiss/TA/cs251.html -- SLIDES POSTED

- Sign in sheet located on desk by TA
- Today we are working on finishing Exceptions (Lab 4)
  - Those students who emailed me that they were in last week, especially those who asked me questions, and those that came by my office hours, received attendance credit.
  - I will be giving a midterm review week 8

### Inheritance

This lab is all about using inheritance through interfaces and parentage to simplify the code you have to write.

Think about:

- What you must have every time (things that change)
- What you want to avoid having every time (things that don't change)
- Things that you already have elsewhere, and how that helps you where you are (Inheritance)
  - What use are your parents?
    - What use are their parents?
  - Am I doing anything myself that they have already done for me?

# Exceptions

This lab is all about using exceptions to trigger behavior when something wrong (but expected) happens, and writing your own exception using Inheritance.

Think about:

- try{ /\* code \*/ } catch(<Type of exception> <name>) { /\* code \*/ }
  - NOTE: for this lab, when it says to throw the exception, that does not mean to throw and then catch your own exception, just throw it.
- What is it that throws the exception?
- What do we want to do when the exception is thrown?
- Where all could this be useful?
- What is the difference between a checked and an unchecked exception?

### 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 CS251 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 obviously put work in, I'm happy to give points and comments!
- If you obviously didn't put work in, I have to really look at your code and end up finding (and counting off for) minor infractions.
- Every point I take off is listed in the comments for the grade. Read them.

```
\Box/**
      * @version date ( in CS XXX 00X format : YYYY - MM - DD )
                                                                         Info Block, tells who/when/what
     * @author FirstName LastName
3
     L.**/
5
     /** My class ClassName does ....*/
6
    -public class ClassName {
8
     private memVarType memberVariable;
9
10
11
    - · · · / * *
                                                                                 Method is public, so it gets
     ·····*·Getter·for·specified·member·variable.
12
                                                                                 a JavaDoc comment
     * @return this.memberVariable The memberVariable of this instance
13
14
     🗕 . . . . . . * /
    public memVarType methodName() {
15
     ....return this.memberVariable;
16
17
    .../**
18
     ···· * What does this method do?
19
     * @param param1 What is this parameter?
20
     ·····*·@return.What.are.we.returning?
                                                                                       Method is public, so it gets
21
     * @throws ExceptionName Why are we throwing this/what triggers this?
22
                                                                                       a JavaDoc comment, this
23
     _ . . . . . . * /
                                                                                       one's a bit longer because it
    public varType methodName2 (memVarType param1) throws ExceptionName {
24
                                                                                       has three fields
    if(param1 == this.memberVariable) {
25
    [] ----- for(int i = 0; i <= param1; i++) -{</pre>
26
     System.out, println(i + ". Our var = " + this.memberVariable)
27
28
     throw new ExceptionName (ExceptionParameters);
29
30
     return (this.memberVariable + param1);
31
32
          Indentations must be spaces, NOT Tabs
33
```

```
import java.all.my.imports.*; // What imports from java do I need?
37
                                                                                                    NEW
38
     import cs251.interface; // (this isn't the import, but you need one)
    F/**
39
     ** @version date ( in CS XXX 00X format : YYYY - MM - DD
40
                                                                  Info Block, tells who/when/what
No room on the slide, but you need a class comment too.
      * @author FirstName LastName
41
     L.**/
42
    -public class Demo {
43
     >>> private NestedClass variable;
44
     private OtherCollection otherVariable;
45
      /** What my constructor does to prepare a new instance */
46
                                                                     Constructors you write need comments too
    - · · · public · Demo() · {
47
     ....this.variable = new NestedClass();
48
      ....this.otherVariable = prepareNewCollection();
49
50
     🚔 . . . . ]
                                                                        Method is public, so it gets a JavaDoc comment.
    -----/** This is that preparation method so we contain everything.
51
                                                                        It takes no arguments, but what does it do?
     * @return OtherCollection our own custom collection */
52
53
    private OtherCollection prepareNewCollection() {

....OtherCollection.output.=.new.OtherCollection();

54
55
     every every output.
     · · · · · · · · return · output;
56
57
     ₩ . . . . }
                                                                                      Nested class is private, so no need for
    /* This is a nested class, it's private so no javadoc comment needed,
58
                                                                                      JavaDoc, but comments are still a part
     * but we can say what it does here to make life easier */
59
                                                                                      of documenting your code, what is this
    class NestedClass extends Collection implements ThatInterfaceWeAreUsing
60
     61
                                                                                      class?
    public int ThatOneMethodFromInterface() {
62
     63
64
          0verride
65
    public double OtherMethodFromCollection(Collection args) {
66
     double[] math = /* oh hey we did something with args here*/;
67
     68
69
```



### HELPFUL MESSAGE IS HELPFUL