Lecture Set #10: Debugging

1. Complete Class Example
2. The Eclipse Debugger

Complete Example – Putting the pieces together

- Constructors
  - default constructor
  - constructors with parameters
  - copy constructors
- Data
  - data members: instance/static and public/private
  - local variables
  - stack and heap
  - null references
- Methods
  - instance/static and public/private
  - overloading: tostring and others
- Libraries
  - importing and using methods from the library (the API)
- JUnit Testing
- Exceptions
  - Throwing, trying, catching

The problem

- Problem
  - JUnit can only tell if that passes or fails and where
  - Need a way to be able to see what is in memory (variables) at every step to be able to do complete trace [like that call stack examples we have been doing]
- Solution
  - The debugger gives the ability to go through the code – displaying additional information similar to the by-hand call stack that we have been doing
**Terminology**

- **Break Point**
  - drop a marker into the code so when it runs the execution will stop at that point
  - allows you to not have to go step by step through things you believe are correct
- **Step Over**
  - takes one step in the current method
  - if that step is a method call, it performs that whole method call and steps to the next line in the current method
- **Step Into**
  - takes one step in the current method
  - if that step is a method call, it steps into that method so that you can then step through it before getting to the next line in the method you were in

**Eclipse**

- **Run**
  - Debug As...
  - Run As...

**Corner Cases**

- Those that fit between
- or are different than the normal
- examples:
  - really long
  - empty string
  - single character word