**NAME**:Ben Trane  
**DATE:** March 4, 2017  
**Week: 7**

* **Code Topic:** Junit tests  
  **Description of Understanding:**.   
  Junit testing is a great way to test code throughout the development process so you know your code works and you don’t get a large amount of code that kicks an error and you have to go through it looking for the needle in the haystack. Once you set up the junit test class and the tests you can run them and make sure they all pass.

|  |  |  |  |
| --- | --- | --- | --- |
| FILE | GIT HUB LINK | What should I be looking for | CODE: sandbox or mine |
| Jtest | https://github.com/traneb/cit360/blob/Junit/jtest.java | Teaching points | mine |
| Jtest Test | https://github.com/traneb/cit360/blob/Junit/jtestTest.java | Test | mine |
| JUnitTestAssert | https://github.com/traneb/cit360/blob/Junit/JUnitTestAssert.java | Testing | Both/mostly sandbox |
| Person | https://github.com/traneb/cit360/blob/Junit/Person.java | App testing | mine |
|  |  |  |  |
|  |  |  |  |

Teaching Video: