**Name:** Isaac Ireland

**Date:** November 19, 2019

**Coding Topic:** JUnit Tests

**Description of Understanding:** this allows testing to be done in line, and in groups by doing a suite of tests, see file for more detailed examples

Video: https://youtu.be/27mH-kHoUH8

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| AllTests.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/JunitTest/src/testing/AllTests.java** | Aggregation of all the tests | Sandbox |
| JUnit5AssertArrayEqualsDemo.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/JunitTest/src/testing/JUnit5AssertArrayEqualsDemo.java** | An Assert equals | Sandbox |
| JUnit5AssertNotSameExample.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/JunitTest/src/testing/JUnit5AssertNotSameExample.java** | AssertNotSame | Sandbox |
| JUnit5AssertTrueExample.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/JunitTest/src/testing/JUnit5AssertTrueExample.java** | AssertTrue | Sandbox |
| JUnitTesting.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/JunitTest/src/testing/JUnitTesting.java** | Next 2 tests are based upon this process | Sandbox |
| SquareTest.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/JunitTest/src/testing/SquareTest.java** | Assert Equals | Sandbox |
| countATest.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/JunitTest/src/testing/**countATest.java | Assert Equals | Sandbox |
| junitTests.docx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/JUnit/junitTests.docx** | Write up of notes, some me, some other students forum posts |  |

**Coding Topic:** System Level Test

**Description of Understanding:** This is a testing of a system to make sure the system is working as desired, testing things like front-end and back-end.

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| AmazonTest.xlsx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/SystemLevelTests/AmazonTest.xlsx** | List of tests on System | Self-made chart, based upon book |
| Zoom\_0.mp4 | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/SystemLevelTests/zoom\_0.mp4** | Video of me working through the Excell | Video |

**Coding Topic:** MVC

**Description of Understanding:** MVC separates duties of a program, this facilitates sanitizing the information that is going to or from the system, minimizing attack surface. It also helps separate duties of programmers.

**Video:** https://youtu.be/wPerseZF4Dg

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| Model.java | [**https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/Model.java**](https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/Model.java) | Model | Sandbox |
| View.java | [**https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/View.java**](https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/View.java) | View | Sandbox |
| Controller.java | [**https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/Controller.java**](https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/Controller.java) | Controller | Sandbox |
| RunMVC.jar | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/** | Program to run it all | Sandbox |
| MVC.docx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/MVC/MVC.docx** | Notes of what MVC is |  |

**Coding Topic:** hybernate

**Description of Understanding:** Hybernate is an interface between java and MySQL

**Also Integrated with:** I am using sandboxcode based upon: <https://www.youtube.com/watch?v=KkaQYLNTFek>

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| addedCx.png | https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/Hybernate/addedCx.png | Not making a video, this shows results | sandbox |
| Pulling\_address.png | https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/Hybernate/pulling\_address.png | Not making video, this shows results. | sandbox |
| HibernateUtil.java | https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/ Hybernate/testAppH/src/testapph/HibernateUtil.java | This is the base file, there are more, I should zip and upload the file | Sandbox. |

**Coding Topic:** Use Case Document

**Description of Understanding:** see window document

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| UseCaseDocument.docx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/UseCase/UseCaseDocument.docx** |  |  |
| HelloWorldServlet.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/tree/master/familiarity%20review/Servlets/netbeansCode/HelloWorldServlet** | This should pull simple website that has can be dynamic | Sandbox + my site |
| UseCaseDocument\_move.docx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/UseCase/UseCaseDocument\_move.docx** | Adds what you asked for, focusing on just move() | mine |

**Coding Topic:** UML State Diagrams and Sequence Diagrams

**Description of Understanding:** this is a repost, I needed to correct state diagrams, look at the StateDiagramIcecream.pdf this should be what you were looking for

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| Folder is of another section that covers many principals | **https://github.com/ireland-isaac/isaac-ireland.github.io/tree/master/familiarity%20review/UseCase** | I treated the State/sequence diagrams as an extension of this folder |  |
| UML state Diagrams.docx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/StateDiagrams/UML%20state%20Diagrams.docx** | Details of what I know | My own creation |
| StateDiagramIcecream.pdf | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/StateDiagrams/StateDiagramIcecream.pdf** | Example of state diagram | My creation |
| StateDiagramCarStarting.pdf | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/StateDiagrams/StateDiagramCarStarting.pdf** | Example of State Diagram | My creation |
| SequenceDiagramChess.pdf | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/StateDiagrams/SequenceDiagramChess.pdf** | Example of Sequence diagram | My creation |

**Coding Topic:** Java Collections

**Description of Understanding:**

**Related to Use case diagrams and documents:**

**Starting at:**

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| javaCollections.docx | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/Java%20Collection/javaCollections.docx** | Details of what I know | My own creation |
| hashMap.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/Java%20Collection/hashMap.java** | Example of hashMap | Code from beginnersbook.com, I played with a little |
| TreeExample.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/Java%20Collection/TreeExample.java** | Example of tree collection | <https://www.tutorialspoint.com>, played with a little, see comments |
| Collection.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/blob/master/familiarity%20review/Java%20Collection/Collection.java** | Example of collction, array, add and remove | Team Member’s that I played with |

**Coding Topic:** App controller Patterns

**Description of Understanding:** Way of managing user interface.

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| App controller patterns | **https://github.com/ireland-isaac/isaac-ireland.github.io/tree/master/familiarity%20review/AppControlerPatterns/App%20controller%20patterns.docx** | Short write up of what I know, this one is short |  |
| Folder for package | **https://github.com/ireland-isaac/isaac-ireland.github.io/tree/master/familiarity%20review/AppControlerPatterns/appcontroldemo/** | Master folder of what files I have | Augmented from Ray Christian/David Banks |
| CreedReview.java  PeanutsReview.java  SpectreReview.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/tree/master/familiarity%20review/AppControlerPatterns/appcontroldemo/** | Views of reviews | Augmented from Ray Christian/David Banks |
| Dispatcher.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/tree/master/familiarity%20review/AppControlerPatterns/appcontroldemo/**AppControlDemo.java | Manages the imput and selects the reviews to display | Augmented from Ray Christian/David Banks |
| AppControlDemo.java | **https://github.com/ireland-isaac/isaac-ireland.github.io/tree/master/familiarity%20review/AppControlerPatterns/appcontroldemo/**AppControlDemo.java | manager | My creation |