1st Sprint – Alejandro Rojas

Agile

Requirements

* Create a DB in Java
* There’s an Excel spread sheet in Teams we have to use to import data
* Make sure to have the program be able to (create, read, update, delete) items
* Java Classes (product ID, quantity on hand, sale cost, wholesale cost, supplier)
* JUnit

Plan

* For this weekend 8/29 get familiar with Git
* Read class notes on Agile and understand it
* Lets make sure we all understand the whole assignment before we begin to code
* Please give input, want to hear everyone’s ideas and approaches. We are all here to learn and improve each other.
* Ask questions don’t matter if they are things you think you should know just ask.

Design

* We can split the 4 required fields into pairs of 2 people so (product Id, quantity on hand, sales cost, supplier).
* Create a class for Create, Read, update, delete split this into 2 people as well.
* We will need Junit implementation later on the project
* The excel spread sheet is our “data base”.

Develop

* Break into pairs and start implementing code and pull/push to GitHub to get to our first milestone.

At this point we should be able to pull tickets with part of the code you are working on.

* Learn how to commit your code so we know what changes you did.

Release

* Should be at the Milestone.