sddec22-21: Internal Infrastructure Web Application

Week 7 Report March 21 - March 27

Team Members

Colton Hazlett — Project Manager, Security & Frontend Dustin Hiems — Security & Frontend Anthony Nuss — Frontend Kevin Nguyen — Frontend Ty Wallis — Backend Chris Tan — Backend

Summary of Progress this Report

For this part of the project we broke up into teams of 3 and started to work on different parts. Colton, Kevin and Chris worked on the Shipment page while Tony, Dustin, and Ty worked on the Inventory page.

Pending Issues

N/A

Plans for Upcoming Reporting Period

Make sure to talk about where each page is heading and how we plan on implementing them. What would be the best way to have the page layout. Have the general layout for each page and what we think it should look like.

Individual Contributions

Team Member	Contribution	Weekly Hours	Total Hours
Colton Hazlett	Created the UI for the shipment page to view all of the current shipment items. Started to work on filtering the shipments by labels and searching.	14	87
Dustin Hiems	Finished up the profile page exploration	2	56

	and started to look at the Inventory page.		
Anthony Nuss	Worked on creating the structure of the inventory page using the same layout as Colton's shipment page. Started working on making a "create new part" pop-up. I will be starting to work on how to post/get values with aws this next week.	7	62
Kevin Nguyen	Started working on designing the home page based of the dashboard wireframe and currently looking onto implementing the dropdown slide for the shipment page.	6	60
Ty Wallis	I had to take the week off to study for midterms. I will make up for lost time starting next week.	1	46
Chris Tan	Manually added data to the Shipment Database. There's a lot of information so not all was manually added yet.	3	54

Gitlab Activity Summary

Frontend:

- Colton Created the basis for the shipment page.
- Anthony worked on the basis for the inventory page
- Kevin worked on shipment dropdown slide for shipment page and started working on basis for the home page.

Backend:

• Chris inserted the shipment data into the database.