

Daily Standup

Project Name: Supply Chain Management System **Group Name:** MeAndTheOtherGuys.

Sprint Number: 18

Date: 07/04/2025

Meeting length: 2 hours

List of attendance:

Name: Carlo Napolitano **Attended (Yes)**

Name: Omed Bahaddin **Attended (Yes)**

Name: Fares Eisa **Attended (Yes)**

Name: Khalid A Aden **Attended (No)**

Name: Faisal Dahir **Attended (Yes)**

Project Progress:

Team Member (1): Carlo Napolitano

What did you accomplish Today?

Today I fixed the refreshing issues we had in the code where if you were to click on anything on the client page the whole page would refresh, in addition, I had also made it so that the buy button would appear next to the sell button. Now I am trying to add functionalities to the buy button.

Team Member (2): Omed Bahaddin**What did you accomplish Today?**

Today I sent off all the pseudo code that I had been doing alongside the code put it into the folder and organized it, how the folder works is that it is multiple files breaking down every part of the code. For example, if you click the Client folder it will break down both the backend and front end explaining what we first did before writing the code making it easier for us to understand how we are going to approach each step.

Team Member (3): Fares Eisa**What did you accomplish Today?**

Today I started the report and decided to follow the coursework path, which was first doing the introduction, then design, and lastly testing and conclusion. So far, I have completed the introduction, justification data structure, and testing, I have also uploaded the All Meets files and all meeting write-ups onto Git Hub, getting it ready to upload. Lastly, I created the buy button and made it so that it fetches data from the SQL and uploads it onto the front end, but it has yet to have any working functionality like removing stock once clicked on, saving data of which user brought what or displaying the buy orders from users. In addition, the buy button also needs to be next to the sell and not under it which is what the team leader fixed.

Team Member (4): Khalid A Aden |Did not attend|**Team Member (5): Faisal Dahir****What did you accomplish Today?**

Today I started the testing using the Nuit framework and the goal was to verify that each individual component was working and producing the correct output. I first started with the model testing which included categories, subcategories, items, listings, and users I decided to do it like this. Breaking up into each section made it easier.