

## Daily Standup meet

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

**Sprint Number:** 18

**Date:** 18/03/2025

**Meeting length:** 40 minutes

### List of attendance:

<b>Name:</b> Carlo Napolitano	<b>Attended (Yes)</b>
-------------------------------	-----------------------

<b>Name:</b> Omed Bahaddin	<b>Attended (No)</b>
----------------------------	----------------------

<b>Name:</b> Fares Eisa	<b>Attended (Yes)</b>
-------------------------	-----------------------

<b>Name:</b> Khalid A Aden	<b>Attended (No)</b>
----------------------------	----------------------

<b>Name:</b> Faisal Dahir	<b>Attended (No)</b>
---------------------------	----------------------

### Project Progress:

**Team Member (1): Carlo Napolitano**

**What did you accomplish Today?**

Today we asked the teacher some questions about the coursework as well as what frameworks we could use and explained the different types of frameworks we tried and why they didn't work. For example, we tried to use the window app to create our front end but converting the backend didn't go well so instead we tried to react for the front end, and that also didn't go well as there were many issues when converting the backend so we decided to change to a completely different framework blaze which ended up working very well as converting between front end and the back end was a lot smoother compared to other frameworks we tried.

**Team Member (2): Omed Bahaddin |option to attended|**

**Team Member (3): Fares Eisa**

**What did you accomplish Today?**

Today we asked the teacher some questions about the coursework as well as what frameworks we could use and explained the different types of frameworks we tried and why they didn't work. For example, we tried to use the window app to create our front end but converting the backend didn't go well so instead we tried to react for the front end, and that also didn't go well as there were many issues when converting the backend so we decided to change to a completely different framework blaze which ended up working very well as converting between front end and the back end was a lot smoother compared to other frameworks we tried. Lastly, the teacher also helped me fix some connection issues with SQL and issues with my SQL database.

**Team Member (4): Khalid A Aden |option to attended|**

**Team Member (5): Faisal Dahir |option to attended|**