## Tebibu Kebede

## **Full Reflection: Learning from Other Teams' Presentations**

**Prompt**: Reflect on your experiences from attending the project reviews of the UWM and Sentiment Analysis teams.

- 1. **Answer to Prompt**: The project reviews of the UWM and Sentiment Analysis teams were a rich learning ground for me. I observed how effectively they communicated complex ideas. UWM's use of storytelling techniques to explain their data analysis process made their presentation not only informative but also engaging. Sentiment analysis, on the other hand, used analogies to simplify complex technical concepts, which helped make their project more relatable to the audience.
- 2. **Learned/Challenged**: The experience highlighted the significance of presentation skills in conveying technical information. It's not just about the data or the code; it's about how you package and present it. The challenge for me is to emulate these skills in my presentations, ensuring that I can communicate complex ideas in an accessible and engaging manner.
- 3. **Future Implications**: Mastering these presentation skills is crucial for my journey in computer science. Whether it's pitching a project idea or explaining a technical process, the ability to communicate effectively will be key to my success.
- 4. **Further Learning/Questions**: I'm keen on exploring various presentation techniques, like storytelling and analogies, to enhance my communication skills. How can I incorporate these techniques into my presentations without oversimplifying the technical content?

## **Lite Reflection: Workspace Efficiency**

- 1. **Prompt**: How effective is your workspace for your project?
- 2. **Learned/Challenged**: Our workspace has been instrumental in our project's progress. We've created a space that balances quiet areas for focused work and open areas for group discussions, facilitating both individual and collaborative work efficiently.
- 3. **Future Implications**: A well-organized workspace is fundamental for maintaining our project's momentum.
- 4. **Further Learning/Questions**: What additional ways could further enhance our workspace's functionality?

## Lite Reflection: Technical Learning in the Project Course

- 1. **Prompt**: Describe your technical learning in this project course.
- 2. **Learned/Challenged**: Learning about machine learning, especially logistic regression, has been a blend of theoretical study and practical application. Implementing logistic regression in our project has given me hands-on experience, reinforcing my understanding of these concepts.
- 3. **Future Implications**: This technical foundation is vital for the effectiveness of our project and my personal growth in the field.

4.	<b>Further Learning/Questions</b> : In what other areas of our project can logistic regression be applied for enhanced outcomes?