Week 1 (Feb 9 - Feb 15)

- Start Of Project: Assign roles, finalize plan and deciding how files will be stored.
- R&D Phase: Research Potential GUI frameworks and database management systems.

Week 2 (Feb 16 - Feb 22)

- Database Design: Design the structure for customer and order databases. Decide on the format.
- GUI Mock-ups: Create mock-ups for the GUI design.

Week 3 (Feb 23 - Mar 1)

- Database Implementation: Connect the databases to the basic pizza ordering system already made.
- Start GUI Development: Start creating the GUI with the help of AI based on the mock-ups.

Week 4 (Mar 2 - Mar 8)

- Continue Database Development: Select what data to store and how it will be stored in the databases.
- Continue GUI Development: Focus on input forms for customer details and pizza orders.

Week 5 (Mar 9 - Mar 15)

• Finalize Development: Finish the first prototype of the program as a whole.

Week 6 (Mar 16 - Mar 22)

 Testing & Debugging: Start testing the GUI and database integration with sample orders.

Week 7 (Mar 23 - Mar 29)

• Enhance GUI: Refine the GUI based on initial tests and start to implement a colour scheme also designing a logo.

• Additional Features: Add any additional features outside the brief to improve the program.

Week 8 (Mar 30 - Apr 5)

- Comprehensive Testing: Conduct thorough testing of the entire program using test cases.
- Feedback & Revision: Gather feedback from users and make any necessary adjustments.

Week 9 (Apr 6 - Apr 12)

- Final Revisions: Make final adjustments and tweaks before submitting the project.
- Documentation: Comment the code, include references and document Al experiments for the GUI.

Week 10 (Apr 13 - Apr 19)

- Submission Preparation: Double-check all requirements are met, including the rubric for marking criteria.
- Project Review: Conduct a final team review of the project. Submit the project.