

SHOPQUICK PROJECT MEETING

MINUTES:

Module: Enterprise Pro (COS-5019-B)

Project: ShopQuick-AI-driven Grocery Assistant

Team Leader/Speaker: Imtasal Nawaz

Team secretary: Muhammad Daud Zafar

❖ Week 1 (19 March – 23 March 2026)

Phase: Implementation Planning

Date: 19 March 2026

Time: 9:00 AM

Location: University Lab

Attendance:

- Imtasal Nawaz
- Muhammad Daud Zafar
- Rizwan Javed
- Hassan Ali
- Hamza Naveed

Summary:

Following CW1 submission, the team began planning the final development phase of the system, focusing on implementation, testing, and system validation required for CW2.

Discussion Points:

- Review of CW1 feedback and identification of improvements
- Planning implementation of recommendation system using multi-criteria logic
- Structuring testing document (acceptance and unit testing)
- Planning GitHub organisation for final submission

Outcome:

- Clear development and testing plan established
- Decision to enhance recommendation system using weighted scoring

Task Allocation and Progress:

- **Imtasal Nawaz:** Planned UI updates and system integration
- **Muhammad Daud Zafar:** Structured CW2 testing document
- **Rizwan Javed:** Prepared debugging and validation tasks
- **Hassan Ali:** Designed multi-criteria recommendation logic
- **Hamza Naveed:** Planned UI improvements

Evaluation:

This week effectively established a structured transition from CW1 to CW2 by identifying key improvements and aligning development tasks with testing requirements. The team demonstrated strong planning and organisation, ensuring that the project moved forward with a clear technical direction.

❖ Week 2 (24 March – 30 March 2026)

Phase: Implementation

Date: 24 March 2026

Time: 2:00 PM

Location: Richmond Building

Attendance:

- Imtasal Nawaz
- Muhammad Daud Zafar
- Rizwan Javed
- Hassan Ali
- Hamza Naveed

Summary:

Development of core system features began, focusing on integrating UI and backend logic.

Discussion Points:

- Flutter UI development and screen integration
- Implementation of basket calculation and item parsing
- Integration of RecommendationService

Outcome:

- Core system functionality implemented
- UI successfully connected to backend services

Task Allocation and Progress:

- **Imtasal Nawaz:** Developed and integrated UI screens
- **Muhammad Daud Zafar:** Developed acceptance testing tables
- **Rizwan Javed:** Assisted debugging and system integration
- **Hassan Ali:** Implemented recommendation logic
- **Hamza Naveed:** Improved UI consistency

Evaluation:

The team made strong progress by initiating implementation and successfully integrating system components. The separation of UI and backend logic reflects good software engineering practice, improving system maintainability and scalability.

❖ **Week 3 (31 March – 6 April 2026)**

Phase: Advanced Implementation

Date: 4 April 2026

Time: 2:00 PM

Location: Online teams meeting

Attendance:

- Imtasal Nawaz
- Muhammad Daud Zafar
- Rizwan Javed
- Hassan Ali
- Hamza Naveed

Summary:

The recommendation system was enhanced using a multi-criteria decision-making model.

Discussion Points:

- Implementation of weighted scoring (price, distance, availability)
- Ranking stores based on final score
- Handling missing items and improving accuracy

Outcome:

- Multi-criteria recommendation system implemented
- Improved accuracy and reliability of outputs

Task Allocation and Progress:

- **Imtasal Nawaz:** Integrated recommendation results into UI
- **Muhammad Daud Zafar:** Documented system logic and testing
- **Rizwan Javed:** Tested recommendation outputs

- **Hassan Ali:** Implemented weighted scoring logic
- **Hamza Naveed:** Improved UI display of results

Evaluation:

The introduction of the multi-criteria model significantly improved the intelligence and quality of the system. This directly addressed CW1 feedback and enhanced the system's decision-making capability, representing a key technical improvement.

❖ Week 4 (7 April – 12 April 2026)

Phase: Testing

Date: 9 April 2026

Time: 12:00 PM

Location: online teams meeting

Attendance:

- Imtasal Nawaz
- Muhammad Daud Zafar
- Rizwan Javed
- Hassan Ali
- Hamza Naveed

Summary:

The team focused on systematic testing of the system in accordance with CW2 requirements.

Discussion Points:

- Acceptance testing based on functional and non-functional requirements.
- Unit testing of core service classes.
- Testing valid, invalid, and edge case scenarios.

Outcome:

- System validated through structured testing

- Bugs identified and resolved

Task Allocation and Progress:

- **Imtasal Nawaz:** Performed UI testing
- **Muhammad Daud Zafar:** Completed acceptance testing documentation
- **Rizwan Javed:** Conducted system testing
- **Hassan Ali:** Verified recommendation logic correctness
- **Hamza Naveed:** Performed UI usability testing

Evaluation:

This phase demonstrated a structured and systematic testing approach. The use of both acceptance and unit testing ensured that the system produces consistent, reliable, and justifiable outputs, significantly improving overall system quality.

❖ Week 5 (13 April – 16 April 2026)

Phase: Finalisation

Date: 14 April 2026

Time: 2:00 PM

Location: library

Attendance:

- Imtasal Nawaz
- Muhammad Daud Zafar
- Rizwan Javed
- Hassan Ali
- Hamza Naveed

Summary:

Final system validation, documentation, and preparation for submission.

Discussion Points:

- Final review of testing document.
- Code inspection and refinement.
- Preparation for demonstration and submission.

Outcome:

- System fully tested and validated
- Documentation finalised
- Ready for submission

Task Allocation and Progress:

- **Imtasal Nawaz:** Final system integration and UI refinement
- **Muhammad Daud Zafar:** Completed CW2 report and testing document
- **Rizwan Javed:** Final validation testing
- **Hassan Ali:** Verified scoring model and backend logic
- **Hamza Naveed:** Final UI improvements

Evaluation:

The finalisation phase ensured that all system components were validated and documented to a high standard. Code inspection improved maintainability, while final testing ensured correctness and readiness for demonstration. This reflects a professional and structured approach to project completion.

Overall Reflection:

The team successfully completed the final development phase of the ShopQuick system following CW1. The project demonstrates a structured and iterative approach, progressing from implementation to testing and final validation.

The integration of a multi-criteria recommendation model enhanced system intelligence, while comprehensive acceptance and unit testing ensured that the system produces consistent, reliable, and justifiable outputs.

The meeting minutes demonstrate effective teamwork, clear task allocation, and continuous progress tracking, aligning fully with CW2 requirements and reflecting a high-quality software engineering process.