

IS 350 – Project Management

Project Report

Project Title : SmartOrder

Section : 6C2

Group No. 5

No.	Student Name	Student Number
1	شهد فهد الحصيبي	445008705
2	غلا سعد المطيري	445008843
3	رنيم عاقل المطيري	445008776
4	لميس احمد الفراج	445009065
5	بتول خالد الكنعاني	445008681

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Introduction :

Food delivery applications have become widely used in recent years, as they allow users to easily order food from different restaurants through their smartphones. One of the most popular food delivery applications in Saudi Arabia is Jahez[\[1\]](#), which provides users with access to a wide variety of restaurants, food options, and convenient delivery services.

Despite the many advantages offered by the Jahez application, there are still opportunities to improve the overall user experience. Many users, particularly university students, often look for more affordable meal options, better recommendations for similar food items across restaurants, and easier ways to place group orders with friends. However, the current version of the application does not fully support features that help users manage their budgets or organize shared orders efficiently.

Therefore, this project proposes an enhanced version of the Jahez application called SmartOrder. The goal of this project is to improve the user experience by introducing several new features, including student discounts, a budget selection feature that helps users find meals within their price range, a similar item recommendation feature across different restaurants, and a group ordering feature through a shared link. These improvements aim to make the application more convenient, user-friendly, and better suited to the needs of different types of users.

Problem Statement :

Although the Jahez application is a leading food delivery platform in Saudi Arabia, its current "one-size-fits-all" model fails to address the specific socio-economic and functional needs of its largest demographic: university students. The absence of a verified student discount system creates a financial accessibility gap, as students often operate on limited budgets that the app does not accommodate. Furthermore, there is a significant lack of budgetary control tools within the interface; users cannot set spending limits, leading to poor financial management during the ordering process. From a technical and social perspective, the app suffers from inefficient search discovery and coordination friction. When a desired item is unavailable, the system fails to provide intelligent alternatives, forcing a tedious manual restart of the user journey. Additionally, the manual process of organizing group orders leads to errors and delays, as there is no integrated feature for collaborative basket building or automated bill splitting. The development of SmartOrder is essential to bridge these gaps by transforming a generic delivery tool into a personalized, cost-effective, and socially integrated platform that aligns with modern user behaviors.

Methodology with justification :

This project will adopt the Incremental Software Development Model [2]. In this model, the system is developed and delivered in multiple increments, where each increment adds new functionality to the system.

Increment 1: Student Discount Feature.

The development of the student discount feature will begin with analyzing the requirements for verifying university students and identifying discount rules. The feature will then be designed, implemented, and tested to ensure that eligible students can receive special offers.

Increment 2: Budget Control Feature.

In this increment, the team will analyze how users can set a spending limit when ordering food. The feature will then be designed, implemented, and tested to ensure that users can effectively control their spending.

Increment 3: Similar Item Recommendation Feature.

This increment focuses on a similar item recommendation feature. The team will first analyze menu data and user preferences, then design, implement, and test a system that suggests alternative menu items based on price range or user preferences.

Increment 4: Smart Group Ordering via Shareable Link.

The final increment will introduce the smart group ordering feature. The team will analyze how multiple users can participate in one order through a shareable link, then design, implement, and test the feature to allow users to add items collaboratively with automatic bill splitting.

The incremental model is suitable for this project because the system enhancements can be implemented gradually, where each feature is developed as a separate increment. This allows the team to test and evaluate each functionality before adding the next one, leading to better project management, easier testing, and continuous improvement of the system.

Project charter :

TABLE 1-1 Project charter for the SmartOrder: Enhancing the Jahez Delivery Application.

Project Title:	SmartOrder: Enhancing the Jahez Delivery Application		
Date of Authorization:	March 1, 2026	Project Start Date:	March 1, 2026
Projected Finish Date:	December 1, 2026		
Key Schedule Milestones:			
•Add student discount feature and deliver it by September 1, 2026. •Add budget tracking feature and deliver it by September 15, 2026. •Add similar items suggestion feature and deliver it by October 11, 2026. •Add group orders via link feature and deliver it by October 20, 2026. •Conduct final testing and bug fixing before launch by November 17, 2026.			
Budget Information:	The firm has allocated 1 million SAR for this project. Additional funds may be available if needed. The project will rely on internal labor for software development, and third-party services will be outsourced for specific features such as payment integration or advanced AI functionalities.		
Project Manager:	Lmees Al-Faraj, 0506557897, lmees.alfaraj@smartorder.com		
Project Objectives:	The goal of this project is to improve the Jahez app by making the interface and user experience better. We also plan to add some new features to make the app more useful for users. These features include student discounts to give university students special offers, a budget tracking feature so users can set and monitor		

	their spending, suggestions for similar items based on what the user is ordering, and a group order feature where users can share a link so others can join the same order. In addition, the app will have a new name. The name will change from “Jahez” to “SmartOrder.” We will also focus on making the UI/UX easier to use and improving the speed of order processing so users can have a smoother and faster experience when using the app.
Main Project Success Criteria:	• The app must meet all functional and non-functional specifications. • All features must be tested, and the app must function smoothly with no critical bugs. • The app must be launched on schedule and meet customer expectations regarding usability and performance. • The CEO will formally approve the app’s launch with feedback from key stakeholders.
Approach :	
The project team was organized by assigning a specific role to each member. This helped divide the tasks effectively and made the project easier to manage. After that, we reviewed the current Jahez application to understand how it works and to identify areas that could be improved. After that, we suggested several features that could help students when using the app. These include student discounts, a budget filter that allows users to find meals within their budget, suggestions for similar items, and a group	

order feature where one person can send a link so others can add their orders and pay individually.

Then we will prepare a simple project plan. This will include the Work Breakdown Structure (WBS), the scope statement, and a timeline so we know what tasks need to be done and when.

During the project, we will meet to discuss our progress and make sure everything is going well. We will also keep notes about the work we do and the ideas or solutions we come up with, and all of that will be included in the final report.

ROLES AND RESPONSIBILITIES

Name	Role	Position	Contact Information
Jahez	Project Sponsor	CEO	support@jahez.net
Lmees Al-Faraj	Project Manager	Manager	lmees.al-faraj@smartorder.com
Patol Al-Kanani	Team Member	App Developer	patol.alkanani@smartorder.com
Ghala Al-Mutairi	Team Member	UI/UX Designer	ghala.almutairi@smartorder.com
Shahad Al-Husayni	Team Member	Backend Developer	shahad.alhusayni@smartorder.com
Raneem Al-Mutairi	Team Member	Programmer	raneem.almutairi@smartorder.com

Sign-off: (Signatures of all the above stakeholders)

Lmees Al-Faraj

Patol Al-Kanani

Ghala Al-Mutairi

Shahad Al-Husayni

Raneem Al-Mutairi

Comments:

- Lmees Al-faraj, Project Manager:
“This project is a critical milestone for SmartOrder. Collaboration and timely delivery are key to its success.”
- Patol Al-kanani, App Developer:
“The new features like student discounts and group orders will significantly improve user engagement and satisfaction.”
- Ghala Al-Mutairi, UI/UX Designer:
“Focus will be on making the app intuitive and user-friendly, ensuring all new features are seamless.”
- Shahad Al-Husayni, Backend Developer:
“I will ensure the backend supports the app’s new features while maintaining speed and reliability.”
- Raneem Al-Mutairi, Programmer:
“I will work on making the code efficient and ensure compatibility with the app’s updated features.”

Project Requirements

The following stakeholders have been identified as primary sources for requirements collection. For each group, the most appropriate investigation technique is chosen and justified below

Stakeholders: Project Sponsor (CEO of Jahez), Regulatory Authorities .1

Technique: Interviews -

Reason: Interviews are essential for gaining strategic insights and clarifying - compliance requirements for the new "SmartOrder" features. They ensure alignment with business goals and legal standards, particularly regarding payment integration and .data privacy

Stakeholders: End-Users (University Students) .2

Technique: Observation -

Reason: By observing how students currently navigate financial barriers and - coordinate shared meals, the team can better design the "Budget Control" and "Group Order" interfaces. This reveals the manual "social coordination challenges" mentioned .in the proposal that direct interviews might overlook

Stakeholders: End-Users, Marketing Team .3

Technique: Questionnaires -

Reason: To validate the demand for the "Similar Item Recommendation" feature - across different restaurant categories. Surveys will help quantify how many users would transition from Jahez to SmartOrder based on the new "Student Discount" .incentives

Stakeholders: Development Team (UI/UX), Quality Assurance Team .4

Technique: Focus Groups -

Reason: Focus groups Vital for managing the "Incremental Software Development - Model". These sessions will resolve integration challenges between the backend (for budget tracking) and the UI (for group ordering via shared links) to ensure a bug-free .launch

System Requirements

- The system shall be developed as a mobile application compatible with both Android and iOS.
- The application shall integrate with the existing Jahezbackend via secure RESTful APIs.
- A university email verification module shall be integrated to validate student identity for discount eligibility.
- The system shall use an AI-based recommendation engine to suggest similar food items across restaurants based on price range and user preferences.
- A shared basket service shall be implemented allowing multiple users to add items to a single order through a shareable link.
- The system shall integrate a secure third-party payment gateway supporting individual bill splitting within group orders.
- The application shall support Arabic and English languages.

Hardware Requirements

- The application shall run on smartphones with a minimum of 2 GB RAM and 100 MB available storage.
- The system backend shall be hosted on cloud servers with auto-scaling capability to handle peak order loads.
- The application shall require an active internet connection.
- A database server to store client data and case information.

Functional Requirements

- FR1 – Student Discount: The system shall allow students to verify their university affiliation and automatically apply eligible discounts at checkout.
- FR2 – Budget Selection: Users shall be able to set a spending limit, and the system shall filter and display only meals within that budget range.
- FR3 – Similar Item Suggestions: When a selected item is unavailable or out of budget, the system shall display a list of similar items from other restaurants sorted by relevance and price.
- FR4 – Group Ordering via Link: A user shall be able to create a group order session and share a link; other users who open the link can add items to the same basket and pay their individual share.
- FR5 – User Authentication: Users shall be able to register, log in, and manage their profiles securely.
- FR6 – Order Tracking: Users shall be able to track the real-time status of their orders from placement to delivery.

Non-Functional Requirements

- NFR1 – Performance: The application shall load and respond to user actions within 2 seconds under normal network conditions.
- NFR2 – Scalability: The backend shall support up to 10,000 concurrent users without performance degradation.
- NFR3 – Security: Strong security protocols to protect the user data and ensure compliance with relevant laws.
- NFR4 – Usability: The application interface shall achieve a System Usability Scale, score of 80 or above in user testing.
- NFR5 – Availability: The system shall maintain 99.5% uptime, with planned maintenance windows not exceeding 2 hours per month.
- NFR6 – Maintainability: The codebase shall follow modular design principles to allow easy updates and feature additions without system downtime.
- NFR7 – Compliance: The system shall comply with Saudi data protection regulations and applicable app store policies (Google Play & Apple App Store).

Scope Statement:

TABLE 1-2 for Scope Statement

PROJECT SCOPE STATEMENT

Project

Date Prepared: March 1, 2026

SmartOrder: Enhancing the Jahez
Delivery Application

Project Scope Description:

The scope of the SmartOrder project is to enhance the current Jahez delivery application by improving the user interface, user experience, and order processing speed.

The project includes rebranding the app from Jahez to SmartOrder and adding new features that support students and improve user convenience.

The main features are student discounts, budget tracking, similar items suggestions, and group orders through a shared link.

Project Deliverables:

Updated app name and improved UI/UX design for a smoother user experience.

Student discount feature for eligible university students, due September 1, 2026.

Budget tracking feature that allows users to set and monitor spending, due September 15, 2026.

Similar items suggestion feature based on user orders, due October 11, 2026.

Group order feature through a shared link, due October 20, 2026.

Final testing, bug fixing, and launch approval package before December 1, 2026.

Product Acceptance Criteria:

All functional and non-functional requirements are completed and working correctly.

All new features are tested and the application has no critical bugs.

The application is easy to use, performs smoothly, and meets customer expectations for usability and speed.

The project is delivered according to the agreed schedule and receives formal launch approval from the CEO and key stakeholders.

Project Exclusions:

The project does not include redesigning all Jahez business operations outside the mobile application.

The project does not include restaurant-side inventory, pricing, or menu management systems.

The project does not include delivery driver logistics, fleet management, or hardware changes.

The project does not include long-term post-launch maintenance beyond final testing and bug fixing before launch.

PROJECT SCOPE STATEMENT

Project Constraints

The project budget is limited to 1 million SAR, with additional funding only if needed and approved.
The project must start on March 1, [2026](#) and finish by December 1, 2026.
Each major feature must meet its scheduled milestone date.
The project will mainly depend on internal labor for software development.
Third-party services may be needed for payment integration or advanced AI functionalities.
The application must maintain speed, reliability, and compatibility while adding the new features.

Project Assumptions

The project team members will be available to complete their assigned roles and responsibilities.
Stakeholders will provide feedback and approvals on time, especially during testing and launch review.
The current ~~Jahez~~ application can technically support the planned enhancements and rebranding.
Third-party providers for payment or AI services will be available and compatible with the app.
University student eligibility can be verified for the student discount feature.
Users will have compatible devices and internet access to use the updated SmartOrder application.

Prepared for the SmartOrder project based on the approved project charter

WBS Tabular:

1. SmartOrder Project

1.1. Project Initiation

- 1.1.1. Project Charter Development
- 1.1.2. Stakeholder Identification
- 1.1.3. Strategic Alignment

1.2. Gathering Requirements

- 1.2.1. Stakeholder Elicitation
- 1.2.2. Functional Requirements (FR)
- 1.2.3. Non-Functional Requirements (NFR)

1.3. System Design

- 1.3.1. UI/UX Design
- 1.3.2. Technical Architecture
- 1.3.3. Database & Cloud Design

1.4. System Development (Incremental)

- 1.4.1. Student Discount Feature
- 1.4.2. Budget Control Feature
- 1.4.3. AI Recommendation Engine
- 1.4.4. Group Ordering Module

1.5. System Testing

- 1.5.1. Integration Testing
- 1.5.2. User Acceptance Testing (UAT)
- 1.5.3. Final Bug Fixing

1.6. System Deployment

- 1.6.1. App Store Submission
- 1.6.2. Launch Approval
- 1.6.3. Production Monitoring

1.7. Documentation and Closure

- 1.7.1. Project Handover
- 1.7.2. Post-Launch Review
- 1.7.3. Administrative Closure[3]

WBS Graph:

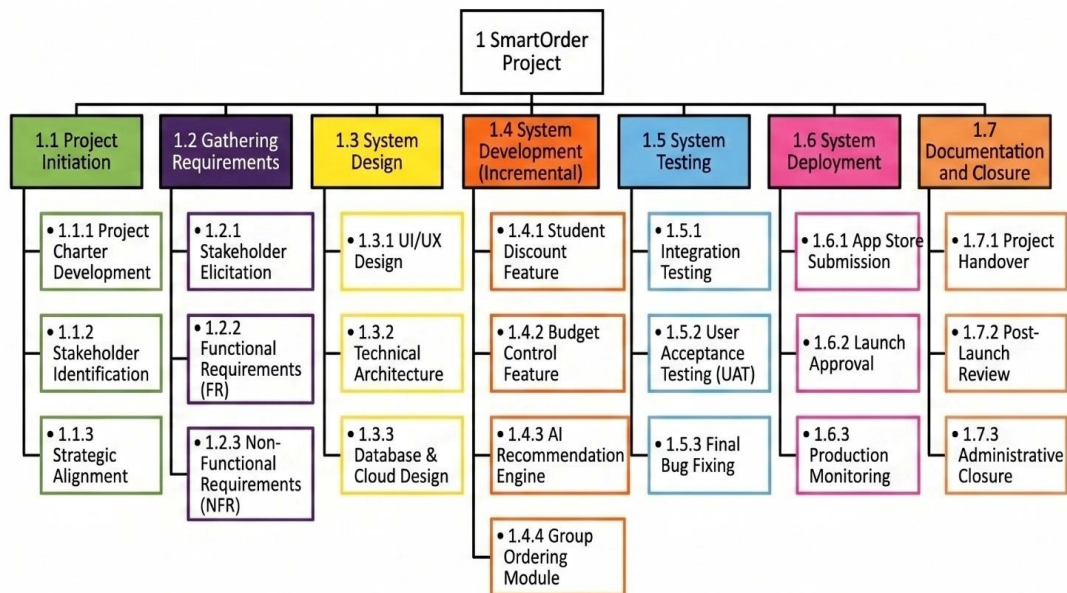


Figure 1-1 for WBS

WBS Dictionary : TABLE 1-3 for WBS Dictionary

WBS	Work Description	Activities	Required Resources	Cost Estimates	Acceptance Criteria	Responsible Manager
1.1.1	Project Charter Development	Creating the formal document that authorizes the project, defining the 1 million SAR budget, goals, and key stakeholders.	MS Word, Meeting Room	20,000 SAR	Document signed by the CEO.	Project Manager
1.1.2	Stakeholder Identification	Identifying all project team members and assigning specific roles such as Project Manager, Developers, and Designers.	MS Excel, Stakeholder Register	10,000 SAR	All key roles clearly assigned.	Project Manager
1.1.3	Strategic Alignment	Ensuring that the transition and rebranding from the original "Jahez" application to "SmartOrder" aligns with the intended business objectives.	Meeting tools, Corporate data	20,000 SAR	Formal approval of the transition strategy.	Project Manager
1.2.1	Stakeholder Elicitation	Gathering detailed requirements through direct interviews with the CEO and conducting surveys or observations with university students to identify their specific needs.	Survey tools, Target Audience	40,000 SAR	Receive at least 500+ valid survey responses.	Project Manager
1.2.2	Functional Requirements (FR)	Defining and documenting the specific behaviors the system must perform, such as applying student discounts and managing budget filters.	Requirements template	30,000 SAR	FR document reviewed and approved.	Project Manager
1.2.3	Non-Functional Requirements (NFR)	Establishing system quality standards and constraints, including performance targets	Technical documentation	30,000 SAR	NFR document signed off by the	Backend Developer & Programmer

		like a 2-second response time and security protocols.			technical team.	
1.3.1	UI/UX Design	Designing the application's interface and visual assets to ensure a smooth, user-friendly, and rebranded experience.	Figma, UI/UX tools	60,000 SAR	Final mockups approved by the Project Manager.	UI/UX Designer
1.3.2	Technical Architecture	Planning the underlying backend structure, including the integration of RESTful APIs and the university email verification system.	System design tools	50,000 SAR	Architecture diagram reviewed and approved.	Backend Developer
1.3.3	Database & Cloud Design	Designing the database schema and cloud infrastructure to ensure the system can support up to 10,000 concurrent users efficiently.	Cloud hosting platform	40,000 SAR	Database schema successfully deployed.	Backend Developer
1.4.1	Student Discount Feature	Developing the logic for verifying university student identities and automatically applying special discounted offers.	IDEs, Development frameworks	100,000 SAR	Feature passes initial unit testing.	App Developer & Backend Developer & Programmer
1.4.2	Budget Control Feature	Implementing the tools and filters that allow users to set, monitor, and maintain their spending limits while ordering.	IDEs, Development frameworks	100,000 SAR	Budget filter operates without logic errors.	App Developer & Backend Developer & Programmer

1.4.3	AI Recommendation Engine	Building the intelligent system that suggests alternative menu items based on price range or specific user preferences.	AI/ML datasets, Menu data	100,000 SAR	Engine correctly outputs relevant alternative items.	App Developer & Programmer
1.4.4	Group Ordering Module	Developing the functionality for shareable links that allow multiple users to collaborate on a single order with automatic bill splitting.	IDEs, Development frameworks	100,000 SAR	Multiple users can successfully split a single bill.	App Developer & Backend Developer & Programmer
1.5.1	Integration Testing	Verifying that all newly developed incremental features interact correctly and securely with the backend and existing systems.	Testing environments, QA tools	60,000 SAR	Zero critical defects in integration tests.	App Developer & Backend Developer & Programmer
1.5.2	User Acceptance Testing (UAT)	Conducting testing sessions with university students to validate that the application meets their expectations and achieves a high satisfaction score.	Beta app version, Student testers	50,000 SAR	Achieve a user satisfaction score of 80 or above.	UI/UX Designer
1.5.3	Final Bug Fixing	Identifying and resolving any critical errors or bugs discovered during the testing phase before the official launch.	Bug tracking software (e.g., Jira)	40,000 SAR	All known critical and major bugs resolved.	App Developer & Backend Developer & Programmer
1.6.1	App Store Submission	Preparing and submitting the final application packages to the Google Play Store and Apple App Store for public release.	Developer Accounts	30,000 SAR	App officially approved by both stores.	App Developer

1.6.2	Launch Approval	Obtaining the formal, final sign-off from the CEO and key stakeholders to officially release the application.	Presentation tools	20,000 SAR	Formal sign-off to go live.	Project Manager
1.6.3	Production Monitoring	Monitoring the system's performance immediately after launch to ensure it maintains a 99.5% uptime and handles live traffic smoothly.	Server monitoring tools	50,000 SAR	System maintains a 99.5% uptime.	Backend Developer & Programmer
1.7.1	Project Handover	Finalizing the comprehensive project report and technical documentation to be handed over to the department.	MS Word, Project Documentation	20,000 SAR	Final report accepted by the course instructor.	Project Manager
1.7.2	Post-Launch Review	Collecting and analyzing initial user feedback after the launch to identify areas for future maintenance and updates.	Analytics software, App Store reviews	15,000 SAR	Feedback report generated for future updates.	UI/UX Designer
1.7.3	Administrative Closure	Formally closing the project, releasing team resources, and archiving all project files and documentation for future reference.	Archiving tools	15,000 SAR	Project formally closed and resources freed.	Project Manager

RACI chart: TABLE 1-4 for RACI chart

	CEO	Project Manager	App Developer	UI/UX Designer	Backend Developer	Programmer
Project Charter Development	A	R	I	I	I	I
Stakeholder Identification	I	A, R				
Strategic Alignment	A	R				
Stakeholder Elicitation		A, R		C		C
Functional Requirements		A, R	C	C	C	C
Non-Functional Requirements		A	C		R	R
UI/UX Design		A	C	R		
Technical Architecture	I	A	C		R	C
Database & Cloud Design	I	A			R	C
Student Discount Feature		A	R	C	R	R
Budget Control Feature		A	R	C	R	R
AI Recommendation Engine		A	R	C	C	R
Group Ordering Module		A	R	C	R	R
Integration Testing		A	R		R	R
User Acceptance Testing (UAT)	I	A	I	R		
Final Bug Fixing		A	R	C	R	R
App Store Submission	I	A	R			
Launch Approval	A	R				
Production Monitoring		A	C		R	R

Project Handover	I	A, R	I	I	I	I
Post-Launch Review	I	A	C	R	C	C
Administrative Closure	A	R				

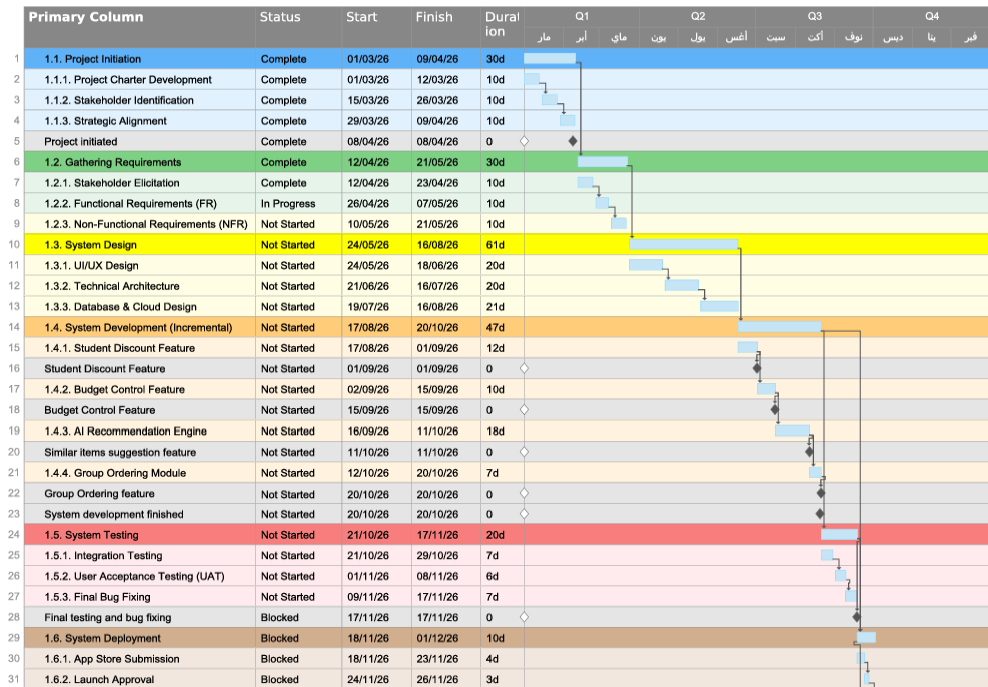
Assumptions:

- The **CEO** (Project Sponsor) provides strategic guidance and holds final approval authority over the app's launch and key deliverables. He is informed on technical tasks, Technical Architecture, Database & Cloud Design, UAT, App Store Submission, and Project Handover, as these fall outside the sponsor's scope.
- The **Project Manager** manages the timeline, coordinates deliverables, and ensures features are tested and deployed on schedule. She is accountable for technical tasks such as development, testing, and bug fixing without executing them directly. She is also responsible for leading the project handover and overseeing the post-launch review.
- The **App Developer** programs and integrates all four core features, conducts integration testing, fixes bugs, and submits the app to the store. She is consulted on UI/UX Design, Technical Architecture, and post-launch review. She is informed during project handover.
- The **UI/UX Designer** develops the visual layout, conducts UAT, and executes the post-launch review. She is consulted on all four development features and final bug fixing to maintain UI consistency. She is informed during project handover.
- The **Backend Developer** builds the server-side infrastructure, manages database and cloud design, and supports all features with speed and reliability. She is responsible for integration testing, bug fixing, and production monitoring. She is consulted on the post-launch review and informed during project handover.
- The **Programmer** writes efficient code, leads the AI Recommendation Engine development, and handles integration testing, bug fixing, and production monitoring. She is consulted on Technical Architecture, Functional Requirements, and the post-launch review. She is informed during project handover.

Gantt chart:

SmartOrder Project

smartsheet



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Page 1 of 2

Primary Column	Status	Start	Finish	Dural ion	Q1	Q2	Q3	Q4								
					مار	أبر	ماي	يون	يول	أغس	سب	أكت	نوف	ديس	ينا	فبر
32	1.6.3. Production Monitoring	Blocked	29/11/26	01/12/26	3d											
33	1.7. Documentation and Closure	Blocked	18/11/26	01/12/26	10d											
34	1.7.1. Project Handover	Blocked	18/11/26	22/11/26	3d											
35	1.7.2. Post-Launch Review	Blocked	23/11/26	26/11/26	4d											
36	1.7.3. Administrative Closure	Blocked	29/11/26	01/12/26	3d											

Figure 1-2 for Gantt chart[4]

Risk Register:

TABLE 1-5 for Risk Register[5]

No.	Rank	Risk Name	Description	Category	Root Cause	Trigger	Potential Responses	Risk Owner	Probability	Impact	Status
R1	1	API Delay	(Negative) Delay in Integrating the student verification API for the first increment.	Technical	Complex external systems integration for student discounts	Integration tests failing during development of increment 1	Risk Mitigation: Start backend analysis and setup early to allocate extra time for troubleshooting	Backend Developer	Medium	High	Open
R2	2	Schedule Slip	(Negative) Missing the milestone to deliver the student discount feature by September 1, 2026	Schedule	Unrealistic time estimates for the incremental development	Tasks taking longer than planned in the schedule	Risk Mitigation: Reallocate team effort to critical tasks and hold frequent progress meetings	Project Manager	Medium	High	Open

Risk Register:

TABLE 1-5 for Risk Register[5]

R3	7	Fast Design	(Positive) UI prototyping for the app's intuitive interface finishes ahead of schedule	Schedule	High team proficiency with design tools for the new features	Early approval of wireframes and designs	Risk Exploitation: Leverage advanced prototyping templates and UI kits to accelerate the design process and capitalize on early approvals."	UI/UX Designer	Medium	Medium	Open
R4	4	Sync Fail	(Negative) Group ordering via shareable link fails to split the bill automatically	Technical	Code inefficiency or concurrency issues when multiple users participate	High memory usage or latency spikes noticed during early integration testing	Risk Mitigation: Conduct rigorous testing and code reviews specifically for the group order increment	Programmer	Low	High	Open
R5	3	Feature Success	(Positive) High user engagement with the new features like student discounts and group orders	Business	Strong market demand from university students for affordable meal options	Positive feedback and high usage rates during beta testing	Risk Enhancement: Add more resources to expand the discount partnerships and ensure	Project Manager	Medium	High	Open

Risk Register:

TABLE 1-5 for Risk Register[5]

							seamless app performance				
R6	6	AI Inaccuracy	(Negative) The AI recommendation engine provides irrelevant or out-of-budget food suggestions.	Technical	Insufficient or poor-quality data regarding user preferences and menu items.	Beta testers report that the "Similar Items" suggestions do not match their tastes.	Risk Mitigation: Train the AI model on available data and implement a fallback mechanism; if the AI confidence score is low, the system defaults to suggesting top-rated items in the same price range.	App Developer	Medium	Medium	Open

Risk Register:

TABLE 1-5 for Risk Register[5]

R7	5	Budget Logic Error	(Negative) The budget control filter incorrectly calculates the total, allowing users to exceed limits.	Technical	Logic error in the code handling taxes, delivery fees, and item prices.	Minor calculation discrepancies observed in the development environment logs	Risk Mitigation: Conduct rigorous unit testing specifically on the calculation logic.	Programmer	Low	High	Open
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References :

[1] Jahez International Company, "Jahez Food Delivery Platform." [Online]. Available: <https://jahez.net>

[2] K. Schwalbe, *Information Technology Project Management*, 8th ed. Boston, MA, USA: Cengage Learning, 2016

[3] Asana, "How to Create a Work Breakdown Structure (WBS)," Asana, 2024. [Online]. Available: <https://asana.com/resources/work-breakdown-structure>. [Accessed: May 9, 2026].

[4] Association for Project Management (APM), "What Is a Gantt Chart? | Definition & Examples," APM, 2026. [Online]. Available: <https://www.apm.org.uk/resources/find-a-resource/gantt-chart/>. [Accessed: May 9, 2026].

[5] Asana, "What is a risk register in project management?," Asana, 2024. [Online]. Available: <https://asana.com/resources/risk-register>. [Accessed: May 9, 2026].