

Project Design Phase-II
Solution Requirements (Functional & Non-functional)

Date	28 June 2025
Team ID	LTVIP2025TMID30350
Project Name	Cafeteria Menu Display
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Authentication & Role Management	User Login Functionality Password Management Session Management
FR-2	Menu Input & Editing	Add New Menu Item Edit Existing Menu Item Delete Menu Item
FR-3	Scheduling Menus	Date & Time Selection Recurring Schedules Meal Time Association
FR-4	Display on Digital Signage	Real-Time Content Sync Multi-Screen Support Responsive Display Layout
FR-5	Preview Feature	Live Preview Button Screen Size Simulation Meal Time Preview
FR-6	Menu Versioning / Audit Trail	Change History Logging Version Tracking view Change History
FR-7	Multilingual Support (optional)	Language Selection in Admin Panel Localized Display Output Fallback Language
FR-8	Responsive Content Rendering	Auto-Scaling Layout Components Flexible Grid & Layout System Adaptive Font Sizing
FR-9	Error Messages and Notifications	User Input Validation Errors Authentication & Authorization Errors Network & Connectivity Alerts

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Performance	<ul style="list-style-type: none">• Menu updates must reflect on all screens within 30 seconds of being published.
NFR-2	Security	<ul style="list-style-type: none">• All user data and menu content must be transmitted over HTTPS.• Role-based access must prevent unauthorized users from editing or scheduling content.
NFR-3	Reliability	<ul style="list-style-type: none">• The system must have 99.9% uptime during operational hours (6 AM – 9 PM)..• Scheduled menus must still display even if the editor portal is temporarily down.
NFR-4	Usability	<ul style="list-style-type: none">• The interface should be intuitive and require no more than 1 hour of training.• Editors should be able to update a full meal menu in under 10 minutes.
NFR-5	Accessibility	<ul style="list-style-type: none">• Menu displays must be readable from at least 6 feet away and comply with basic ADA guidelines
NFR-6	Scalability	<ul style="list-style-type: none">• The system should support expansion to additional cafeterias or kiosks without redesign.
NFR-7	Maintainability	<ul style="list-style-type: none">• System should allow for content or display rules to be updated without full redeployment.• Logs and system status should be viewable by IT support staff.

