Project Design Phase-II

Solution Requirements (Functional & Non-functional)

Date	26 June 2025
Team ID	LTVIP2025TMID51754
Project Name	Comprehensive Analysis and Dietary
	Strategies with Tableau: A College Food
	Choices Case Study
Maximum Marks	4 Marks

Functional Requirements

Following are the functional requirements of the proposed solution:

FR No.	Functional Requirement	Sub Requirement (Story /
	(Epic)	Sub-Task)
FR-1	User Registration & Access	- Register via form
	_	- Login via email
		(student/admin)
FR-2	Survey & Data Collection	- Student fills out dietary
		behavior survey
		- Admin uploads datasets
		(CSV/Excel)
FR-3	Dashboard Access	- Role-based dashboard
		views after login
FR-4	Dietary Behavior	- Charts for meal frequency,
	Visualization	skipping, snacking, and
		cost-based habits
FR-5	Nutritional Insights	- Visualization of calorie
	Visualization	intake, food groups, and
		nutrition score
FR-6	Academic & Mood	- Analysis of GPA, stress, and
	Correlation	sleep patterns in relation to
		diet
FR-7	Filtering and Segmentation	- Filter data by gender,
		major, residence type, or
		physical activity
FR-8	Dietary Strategy	- Show tailored
	Recommendations	recommendations (e.g.,
		healthy swaps, meal
		planning tips)
FR-9	Export and Report	- Export dashboards as PDF
	Generation	or images

		- Download summary nutrition reports
FR-10	Admin Data Management	- Admins can upload, approve, and refresh survey datasets

Non-Functional Requirements

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

NFR No.	Non-Functional Requirement	Description
NFR-1	Usability	The interface should be intuitive and accessible across mobile and desktop.
NFR-2	Performance	Dashboards and filters must load within 3 seconds with large datasets.
NFR-3	Security	All user data and responses must be encrypted and securely stored.
NFR-4	Reliability	The system must operate consistently without crashes or major bugs.
NFR-5	Scalability	The platform should handle increasing data across semesters or institutions.