Requirements Analysis

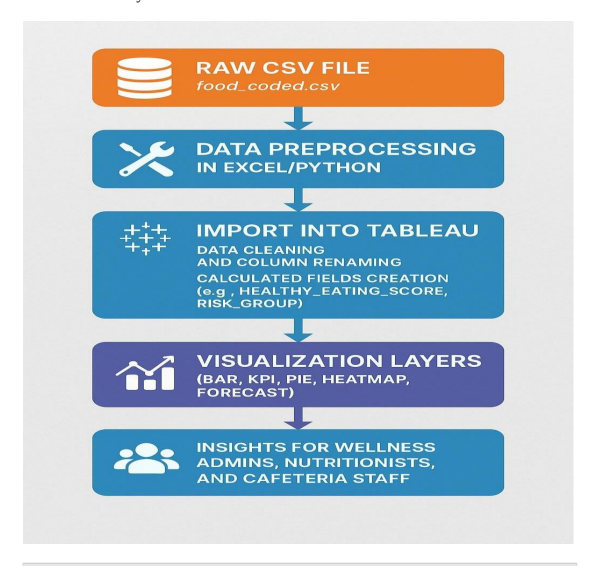
Data Flow & User Stories Report

Date	16 June 2025
Team ID	LTVIP2025TMID49029
Project Name	Comprehensive Analysis and Dietary Strategies with Tableau: A College Food
	Choices Case Study
Maximum Marks	4 Marks

Data Sources

Raw CSV File: food_coded.csv – includes student responses on dietary patterns, vitamin intake, exercise habits, and self-health perception.

Manual Inputs (optional): Real-time health reports, cafeteria item intake logs, student self-surveys.



Key Modules in Tableau

- Intake Monitoring Dashboard
- 1. Fruit/Veggie trends
- 2. Alerts for low intake
- Deficiency Analysis Dashboard
- 1. Snack levels
- 2. Vitamin usage visualizations
- Risk-Based Prediction Dashboard
- 1. Risk segmentation (High, Moderate, Low)
- 2. Personalized plan suggestions

USER STORIES

Persona: University Wellness Administrator

- As a health administrator,
 - I want to monitor student fruit and vegetable intake in real time,
 - **So that** I can take immediate action if consumption drops.
- As a nutritionist,
 - I want to detect high snack calorie consumers who don't take vitamins,
 - So that I can design targeted health awareness campaigns.
- As a program coordinator,
 - I want a dashboard that shows risk segmentation based on diet and exercise,
 - So that I can recommend customized health plans.
- As a cafeteria manager,
 - I want to know which nutrients are lacking in student diets,
 - **So that** I can adjust menus accordingly.
- **As a** data analyst,
 - I want to visualize calorie trends across semesters,
 - **So that** we can compare student well-being longitudinally.