

## Technology Stack 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 Layer

Component	Description
Dataset	food_coded.csv – structured CSV dataset capturing dietary and health info
Storage Format	Flat file (CSV) loaded locally for analysis
Tools Used	Excel, Python (for cleaning & preprocessing if needed)

### Data Processing Layer

Tool/Technology	Purpose
Python (Pandas)	Optional preprocessing: data cleaning, null handling, formatting
Excel	Initial cleaning or quick field review before importing to Tableau

### Visualization & Analytics Layer

Tool/Technology	Purpose
Tableau	Main tool for interactive data visualization and dashboard creation
Tableau Features	KPI cards, Bar Charts, Pie Charts, Heatmaps, Highlight Tables, Forecasts
Calculated Fields	Used for: risk group classification, healthy eating score, snack level

### User Interaction Layer

Feature	Role
Interactive Dashboards	Users can filter data by gender, risk, and exercise levels

<b>Parameter Controls</b>	Customize target values (e.g., fruit intake threshold)
<b>Feature</b>	<b>Role</b>
<b>Alerts &amp; KPIs</b>	Instant insight into nutrition deficiencies and trends
<b>User Roles</b>	Admin, Nutritionist, Cafeteria Staff – each interacts with filtered views

---

### **Security & Sharing**

<b>Feature</b>	<b>Notes</b>
<b>Tableau Public</b>	Public dashboards (for non-sensitive data)
<b>Tableau Server</b>	Optional upgrade for secured, role-based access
<b>Export Options</b>	PDF reports, public link sharing, dashboard embedding

---

### **Justification for Technology Choices**

- **Tableau** is chosen for its ease of use, powerful visualization capabilities, and ability to integrate dynamic, calculated insights without extensive coding.
- **CSV Format** keeps the project simple and lightweight for academic or prototype environments.
- **Excel/Python** enables initial analysis and advanced preprocessing before visual design begins.