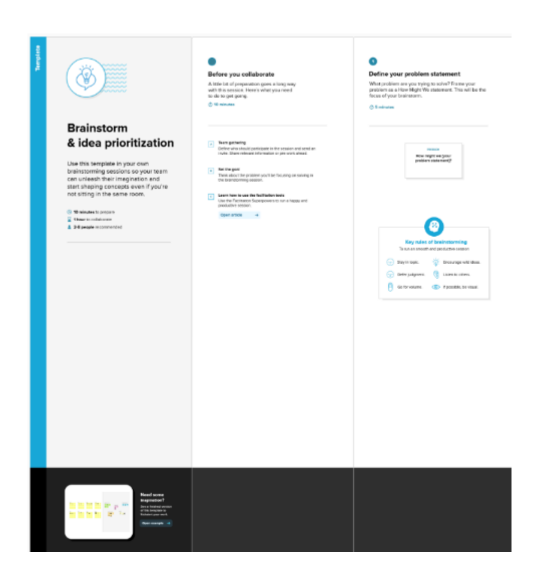
Ideation Phase Brainstorm & Idea Prioritization Template

Date	28 June 2025
Team ID	
Project Name	
Maximum Marks	4 Marks

1. Brainstorming & Problem Identification





Write clown any ideas that come to mind that address your problem statement.



U Jyothika Venkata Sivani

Shaik Sameer

Satti Venkata Ganga Pavan Reddy

Sakhamuri Harsha Vardhini



Group ideas

Take turns sharing your ideas while clusseing similar or related states as you go. Once all sticity notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, my and see if you and break it up into smaller sub-groups.





2.1 Context and Motivation in modern academic environments, the dietary habits of college students have a significant influence on their physical well-being, mental health, and academic performance. With bury schedules, incomsistent meet patterns, and limited mutitional awareness, students often fall into unit earthy esting routines. This challenge presents an apportunity for data-driven intervention.

2.2 Problem Statement
"How can we leverage data visualization tools to monitor, understand, and
improve the dietary choices of college students?"

2.3 Project Vision. The project aims to build a comprehensive, interactive deal-board using Tableau, integrated into a Flesk-based web platform. This system will visualize complex distany datasets and help universible.

2.4 Stainstorming Questions
During ideation, the following guiding questions shaped the analytical and technical scope of the project:
- What dietary potterns can be identified ocross student demographics?
- How do lifetyle habits (e.g., cooking, exercise, cleep) correlate with GPA, and self-perceived health.
- Can real-time data visualization help in early identification of health.

issues?

How can data be used to encourage healthler eating habits institution-wide?

2.5 Tool Selection Resionale

- Tableaut For its powerful clear visualization, ease of data preparation, and dynamic distalheard creation.

- Flask To create a lightweight yet fissible web interface for hosting the

Plastic to Channe a system, distributed and easily readable format for dietary, behavioral, and demographic data.

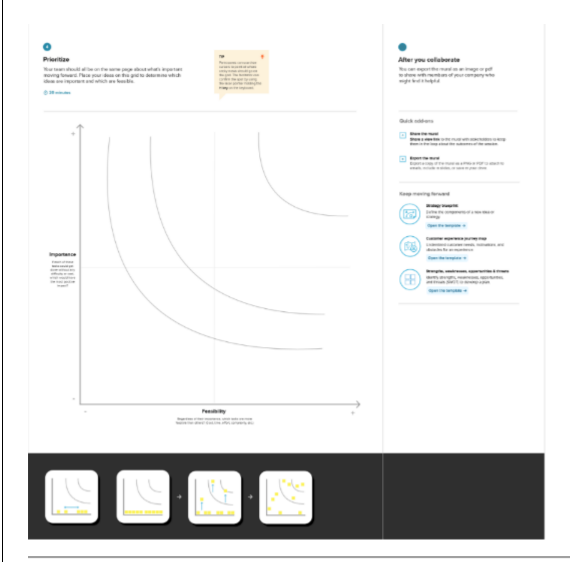












1.1 Context and Motivation

In modern academic environments, the dietary habits of college students have a significant influence on their physical well-being, mental health, and academic performance. With busy schedules, inconsistent meal patterns, and limited nutritional awareness, students often fall into unhealthy eating routines. This challenge presents an opportunity for data-driven intervention.

1.2 Problem Statement

"How can we leverage data visualization tools to monitor, understand, and improve the dietary choices of college students?"

1.3 Project Vision

The project aims to build a comprehensive, interactive dashboard using Tableau, integrated into a Flask-based web platform. This system will visualize complex dietary datasets and help universities:

- Monitor nutrition and health trends in real-time
- Identify unhealthy eating patterns or deficiencies
- Enable predictive planning and personalized interventions
- Support awareness programs and informed resource allocation

1.4 Brainstorming Questions

During ideation, the following guiding questions shaped the analytical and technical scope of the project:

- What dietary patterns can be identified across student demographics?
- How do lifestyle habits (e.g., cooking, exercise, sleep) correlate with GPA and self-perceived health?
- Can real-time data visualization help in early identification of health issues?
- How can data be used to encourage healthier eating habits institution-wide?

1.5 Tool Selection Rationale

- **Tableau:** For its powerful data visualization, ease of data preparation, and dynamic dashboard creation.
- Flask: To create a lightweight yet flexible web interface for hosting the dashboards.
- **CSV Dataset:** A structured and easily readable format for dietary, behavioral, and demographic data.