**Problem Statement (Draft 2)**

**Link to wiki page ---** [**https://github.com/Ramakotireddy9505/GDP-Team04-foodiefinds/wiki/Problem-Statement-(Draft-2)**](https://github.com/Ramakotireddy9505/GDP-Team04-foodiefinds/wiki/Problem-Statement-(Draft-2))

**Foodie Finds**

Introduction

Finding and booking restaurants is often inefficient and frustrating due to flaws in the current systems.

Problem Statement

Food delivery apps like Uber Eats lack key features that would make ordering food easier and more enjoyable. This makes the apps less appealing and harder for users to explore various food options.

Issues

Fragmented Information

Restaurant details like menus and reviews are scattered across multiple platforms, making it hard for users to make informed choices.

Complicated Reservations

Booking tables is often complex and time-consuming, especially during busy times.

Lack of Personalization

Current platforms don't offer personalized restaurant recommendations, leading to decision fatigue and less satisfaction.

Security Concerns

Weak security measures for user data reduce trust and engagement.

Performance Issues

Growing user demand leads to slow loading times and system glitches, hurting user experience.

Conclusion

The current approach to restaurant discovery and reservations is inefficient and frustrating. We need to identify and document these problems carefully to foster innovation and improve restaurant technology.