

Project Initialization and Planning Phase

Date	26 August 2026
Team ID	-
Project Title	Food Ordering Behaviour and Consumer Trends
Maximum Marks	3 Marks

Project Proposal (Proposed Solution) template

This project proposal outlines a solution to address a specific problem. With a clear objective, defined scope, and a concise problem statement, the proposed solution details the approach, key features, and resource requirements, including hardware, software, and personnel.

Project Overview	
Objective	To study and understand customer food ordering patterns by analyzing order frequency, customer demographics, meal preferences, customer mood, and location-based trends using Tableau. The project aims to convert raw food ordering data into meaningful visual insights for understanding consumer behaviour and improving business strategies.
Scope	The project covers the analysis and visualization of food ordering data using Tableau. It includes data cleaning and preparation, customer behaviour analysis, meal and cuisine analysis, city-wise comparisons, interactive filters, dashboards, and a Tableau story. The analysis is based only on the available food ordering dataset.
Problem Statement	
Description	Food ordering platforms collect information about customers, orders, cuisines, locations, meal types, discounts, ratings, and purchasing behaviour. which cuisines customers prefer, when customers order most, and how different customer characteristics influence ordering behaviour.
Impact	Without proper analysis, businesses may find it difficult to understand customer demand and make effective decisions regarding promotions, menu planning, marketing, and customer engagement
Proposed Solution	

Approach	The proposed solution uses Tableau to transform food ordering data into interactive visualizations and dashboards. Different analytical views are created to study customer demographics, behaviour, discount usage, customer mood, and hunger levels. The final Tableau story presents these insights in a logical sequence for easy interpretation and decision-making.
Key Features	• Interactive Tableau Dashboard • Customer Age Distribution Analysis • Meal Type Analysis • Top 5 Cities by Order Volume • Weekday vs Weekend Analysis • Discount Analysis • Customer Mood Analysis • City vs Cuisine Analysis • Average Order Analysis by Hunger Level • Customer Rating and Preference Analysis • Tableau Story for Consumer Behaviour Insights

Resource Requirements

Resource Type	Description	Specification/Allocation
Hardware		
Computing Resources	CPU/GPU specifications, number of cores	Intel Core i3/Ryzen 3 or higher, Dual-Core Processor
Memory	RAM specifications	8 GB RAM
Storage	Disk space for data, models, and logs	Minimum 10 GB Free Space
Software		
Frameworks	Python frameworks	Not Applicable
Libraries	Additional libraries	Not Applicable
Development Environment	IDE, version control	Tableau Desktop
Data		
Data	Source, size, format	Food Ordering Dataset (CSV Format)