

Project Design Phase

Solution Architecture

Date	11 July 2026
Team ID	SWTID-2026-5277
Project Name	Food Ordering Behaviour and Consumer Trends
Maximum Marks	4 Marks

Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. For the Food Ordering Behaviour and Consumer Trends project, it maps how raw order data from the three usage scenarios (Rahul Sharma – Business Analyst, Priya Mehta – Operations Manager, Neha Reddy – Customer) flows through the Tableau analytics pipeline into published, role-specific dashboards. Its goals are to:

- Find the best tech solution to solve existing business problems – turning raw food-ordering data into decisions on trends, delivery performance, and customer experience.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders (Analyst, Operations Manager, Customer).
- Define features, development phases, and solution requirements for the Tableau-based analytics pipeline.
- Provide specifications according to which the solution is defined, managed, and delivered – from raw .csv ingestion through to published Tableau Cloud dashboards.

Solution Architecture Diagram:

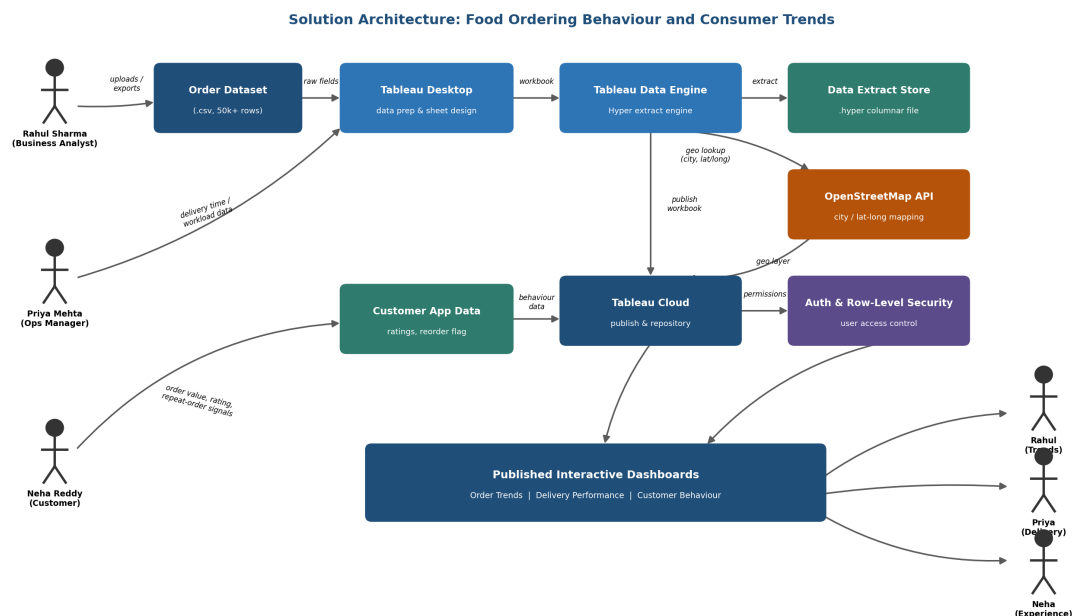


Figure 1: Architecture and data flow of the Food Ordering Behaviour and Consumer Trends analytics solution — from raw order data and customer/operations inputs, through Tableau Desktop, the Hyper data engine, the OpenStreetMap API for city mapping, Tableau Cloud publishing with row-level security, to the published dashboards consumed by each stakeholder.

Reference: https://help.tableau.com/current/pro/desktop/en-us/hyper_data_source.htm
<https://www.openstreetmap.org/about>