

## **Project Initialization and Planning Phase**

Date	1 October 2025
Team ID	xxxxxx
Project Title	Global Food Production Trends and Analysis: A Comprehensive Study from 1961 to 2023 Using Power BI
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 design and develop an interactive Power BI dashboard that visualizes global food production trends across years, regions, and crops, enabling policymakers, researchers, and businesses to make data-driven decisions.
Scope	The project focuses on importing, cleaning, and analyzing global food production datasets. It will highlight trends in production, area harvested, and yield across multiple years, offering filtering and drill-down capabilities. The solution is limited to descriptive and diagnostic analytics (what happened and why), not predictive analytics.
<b>Problem Statement</b>	
Description	Global food production data is vast and often fragmented, making it difficult for policymakers, distributors, and analysts to extract actionable insights. The absence of a consolidated, visual reporting tool leads to inefficiencies in planning, decision-making, and resource allocation.
Impact	By solving this problem, stakeholders will gain clear visibility into food production patterns, identify potential shortages or surpluses, and make informed policy or business decisions. This has direct implications for global food security, trade efficiency, and economic stability.



<b>Proposed Solution</b>	
Approach	■ Import and preprocess global food production datasets in Power BI
	■ Apply data cleaning and transformations (handling nulls, trimming spaces, converting data types)
	■ Create calculated measures (e.g., yield production - harvested area)
	■ Develop interactive dashboards with filters by year, country, and crop type
	Generate visual insights through charts, cards, and summary reports
Key Features	■ Comparison of production, yield, and harvested area across time and geographies
	Card visuals summarizing key performance metries
	■ Filter options for customized analysis
	■ Exportable reports for stakeholder use

## **Resource Requirements**

Resource Type	Description	Specification/Allocation		
Hardware				
Computing Resources	CPU/GPU specifications, number of cores	Standard laptop/desktop with i5/i7 processor		
Memory	RAM specifications	8 GB RAM		
Storage	Disk space for data, models, and logs	256 GB SSD		
Software				
Frameworks	Frameworks	Microsoft Power BI Desktop		



Libraries	Additional libraries	Built-in Power Query, DAX functions		
Development Environment	IDE, version control	Power BI Service, GitHub		
Data				
Data	Source, size, format	Kaggle datasets on Global Food Production		