

## **Initial Project Planning Template**

Date	15 March 2024			
Team ID	XXXXXX			
Project Name	Global Food Production Trends and Analysis:			
	A Comprehensive Study from 1961 to 2023			
	Using Power BI			
Maximum Marks	4 Marks			

## **Product Backlog, Sprint Schedule, and Estimation (4 Marks)**

Use the below template to create a product backlog and sprint schedule

Sprint	Functional	<b>User Story</b>	User Story / Task	Story	Priority	Team	Sprint	Sprint End
	Requirement (Epic)	Number		Points		Members	Start Date	Date (Planned)
	(Epic)							(1 failiteu)
Sprint-1	Data Ingestion	USN-1	Gathering, importing global food	1	High	self		
			data				03 Oct 2025	03 Oct 2025
Sprint-1	Data Cleaning	USN-2	Cleaning, transforming, handling	2	High	self		
			missing values				03 Oct 2025	04 Oct 2025
	Data	USN-3	Filter relevant years/crops, sort by			self		
Sprint-2	Transformation		year/entity, create calculated columns	2	High		05 Oct 2025	05 Oct 2025
	Data	USN-4	Convert columns to appropriate data types			self		
Sprint-2	Transformation		in Power BI	1	Medium		05 Oct 2025	05 Oct 2025



Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-3	Data Modelling	USN-5	Define relationships between tables (production, entity, year) and create measures	2	High	self	06 Oct 2025	06 Oct 2025
Sprint-4	Data Visualization	USN-6	Create interactive trend charts for crop/year/entity in Power BI	3	High	self	07 Oct 2025	07 Oct 2025
Sprint-4	Dashboard & Insights	USN-7	Build Power BI dashboard with filters/slicers for crop, year, and region	2	High	self	07 Oct 2025	08 Oct 2025
Sprint-5	Reporting & Documentation	USN-8	Generate summary reports and export dashboard screenshots for submission	2	High	self	09 Oct 2025	10 Oct 2025