

## **Initial Project Planning Template**

Date	19 June 2025
Team ID	Chaitra V
Project Name	Global Malnutrition Trends: A Power BI Analysis (1983-2019)
Maximum Marks	4 Marks

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)	
Sprint-1	Data Collection	USN-1	Collect relevant data	1	High	Chaitra V	18 june 2025	18 june 2025	
		USN-2	Load data to power bi	2	High	High Chaitra V		18 june 2025	
Sprint-1	Data Preparation	USN-3	Handle missing values	3	High	Chaitra V	19 june 2025	19 june 2025	
		USN-4	Split/Merge fields	3	Medium	Chaitra V	19 june 2025	19 june 2025	
Sprint-1	Data visualization	USN-5	Build cards	2	Medium	Chaitra V	20 june 2025	20 june 2025	
		USN-6	Underweight/Overweight visuals	5	High	Chaitra V	20 june 2025	20 june 2025	



Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)		
		USN-7	Stunting vs income charts	3	High	Chaitra V	20 june 2025	20 june 2025		
Sprint-2	Dashboard Creation	USN-8	Add filters	2	Medium	Chaitra V	21 june 2025	22 june 2025		
		USN-9	Design Layout	3	Medium	Chaitra V	22 june 2025	22 june 2025		
Sprint-2	Reporting and documentation	USN-10	Create report page	3	High	Chaitra V	22 june 2025	23 june 2025		
		USN-11	Record video	5	High	Chaitra V	23 june 2025	23 june 2025		
		USN-12	Write documentation	3	High	Chaitra V	24 june 2025	25 june 2025		

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



	June 16	17	18	19	20	21	22	June 23	24	25	26	27	28	29	July 30
Sprints			SCRI	JM Spr	rint 1		SCR	UM Spr	nt 2						
> \$\frac{1}{4} \text{ SCRUM-1 Data collection}															
> \$\frac{4}{2} \text{ SCRUM-4 Data preparation}															
> \$\frac{4}{2} \text{ SCRUM-8 data visualizati}															
> \$\frac{4}{2} \text{ SCRUM-12 dashboard design & filters}															
> \$\frac{4}{2} \text{ SCRUM-15 report & demo}															