

Initial Project Planning Template

Date	1 JULY 2025
Team ID	LTVIP2025TMID51497
Project Name	Measuring the Pulse of Prosperity: An Index of Economic Freedom Analysis
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 Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Data Collection & Extraction from Database	TSK-519920	Downloading the dataset	2	High	SANJANA	14-6-2025	15-6-2025
Sprint-1	Data Preparation	TSK-519921	Explanation video links	1	High	S SAI	15-6-2025	16-3-2025

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-2	Data Visualization	TSK-519922	No. of Unique Visualizations	2	Low	S Sai	17-6-2025	18-6-2025
Sprint-2	Data Visualization	TSK-519923-31	Visualizations	2	High	S Sai	18-6-2025	21-6-2025
Sprint-3	Dashboard	TSK-519932	Responsive and Design of Dashboard	1	High	Sanjana	21-6-2025	22-6-2025
Sprint-3	Story	TSK-519935	No of Scenes of Story	2	High	Dharani	22-6-2025	23-6-2025
Sprint-3	Story	TSK-519936	Utilization of Filters	1	Medium	Suwarna	24-6-2025	25-6-2025
Sprint-4	Web integration	TSK-519937	Go to Dashboard/story, click on share button on the top ribbon	2	Medium	Sai	26-6-2025	28-6-2025
Sprint-4	Web integration	TSK-519938	Dashboard and Story embed with UI With Flask	2	High	Sanjana	28-3-2025	30-6-2025

github - Search

Sign up to GitHub - G

online word editor -


Online Word Editor |

apsche smartinternz |

Smartinternz

Smartinternz


<https://apsche.smartinternz.com/student-assign-task/39456>



Dashboard















Internship

Support











Note: Request you to please click on "Tick mark  " after assigning the activities for each milestone.

Assign Roles & Responsibilities to Team

Proceed to Workspace

Data Collection	Downloading the dataset	* Padamati Swarupa Sanjana		
Working with Dataset	Understand the data	* Sinamareddi Sai		
Working with Dataset	Import Dataset into Database and conne	* Sinamareddi Sai		
Data Visualization	2022 Economic freedom score	* Padamati Swarupa Sanjana		
Data Visualization	Top 40 ranking countries in the index	* Bodapati Suvama		
Data Visualization	Bottom ranking countries in the index	* Jagadam Dharani		
Data Visualization	Index score based on unemployment rate	* Sinamareddi Sai		

Data Visualization	Index score based on unemployment rate	* Sinamareddi Sai	✓	✗
Data Visualization	Index score based on financial freedom	* Padamati Swarupa Sanjana	✓	✗
Data Visualization	Index score based on population	* Padamati Swarupa Sanjana	✓	✗
Data Visualization	Index score based on 5 year on GDP growth	* Sinamareddi Sai	✓	✗
Data Visualization	Inflation rate in different countries	* Jagadam Dharani	✓	✗
Data Visualization	Correlation between inflation and unemployment	* Bodapati Suvarna	✓	✗
Data Visualization	Correlation between GDP(PPP) and money	* Padamati Swarupa Sanjana	✓	✗
Data Visualization	Top 40 countries by GDP growth rate	* Jagadam Dharani	✓	✗
Dashboard	Creating the Dashboard	* Sinamareddi Sai	✓	✗
Story	Creating the story board	* Sinamareddi Sai	✓	✗

Story	▼	Creating the story board	▼	* Sinamareddi Sai	 
Publishing and Web integration	▼	Publishing dashboard and reports to tabl	▼	* Padamati Swarupa Sanjana	 
Publishing and Web integration	▼	Integrating with Web with Embed code	▼	* Padamati Swarupa Sanjana	 
Performance Testing	▼	Amount of Data Rendered to DB	▼	* Jagadam Dharani	 
Performance Testing	▼	Utilization of Data Filters	▼	* Bodapati Suvarna	 

+ ADD

This is our project file how we are do the project