

Initial Project Planning Template


Date	1 December 2024
Team ID	xxxxxx
Project Name	COVID – 19 Analysis using Tableau
Maximum Marks	4 Marks

Product Backlog, Sprint Schedule, and Estimation (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	Understand the dataset	C1AUT-2	As a user, I can understand the COVID-19 dataset to proceed with the analysis.	3	High	Tharun Subramanian C	1st December	9th December
	Loading the dataset	C1AUT-3	As a user, I can load the COVID-19 dataset into Tableau for analysis.	2	High	Tharun Subramanian C	1st December	9th December
Sprint-2	COVID – 19 India	C1AUT-5	As a user, I can view the percentage distribution of confirmed COVID-19 cases.	3	High	Tharun Subramanian C	10th December	31st December
	Percentage distribution of confirmed cases	C1AUT-6	As a user, I can see the percentage distribution of confirmed COVID-19 cases.	3	High	Tharun Subramanian C	10th December	31st December
	Weekly Confirmed, Cured, Death/Confirmed	C1AUT-7	As a user, I can view weekly trends of confirmed, cured, and death cases.	5	High	Tharun Subramanian C	10th December	31st December

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
	Total % of Death vs Cured vs Confirmed	C1AUT-8	As a user, I can view the percentage distribution of deaths, cured, and confirmed cases.	4	High	Tharun Subramanian C	10th December	31st December
	State-wise number of confirmed cases	C1AUT-9	As a user, I can see the number of confirmed COVID-19 cases state-wise.	3	High	Tharun Subramanian C	10th December	31st December
	Statistics of the chosen state	C1AUT-10	As a user, I can view statistics of COVID-19 cases for a specific state.	3	Medium	Tharun Subramanian C	10th December	31st December
	Comparison of Death vs Cured vs Confirmed	C1AUT-11	As a user, I can compare the death, cured, and confirmed cases across states.	4	High	Tharun Subramanian C	10th December	31st December

The screenshot displays the Jira web application interface. At the top, a navigation bar includes the Jira logo, a search bar, and a '+ Create' button. Below this, the left sidebar provides navigation links such as 'Your work', 'Recent', 'Starred', 'Apps', 'Plans', and 'Projects'. The main workspace area shows a project titled 'COVID - 19 Analysis using Tableau'. The project view is set to 'Timeline', which is displayed as a Kanban board. The board has columns representing months from November to May. A vertical orange line indicates the current date is in December. The board contains several tasks, many of which are labeled 'DONE' and have green checkmarks. A sidebar on the right side of the screen shows the user's account information, 'Tharun Subramanian C', and various settings options like 'Manage account', 'Upgrade', 'Profile', 'Personal settings', 'Notifications', 'Theme', and 'Log out'. At the bottom of the screen, a status bar shows the current time as 'Today' and offers navigation between different time scales: 'Weeks', 'Months', and 'Quarters'. There is also a 'Quickstart' button.

 Jira

Search [+ Create](#)

Account  Tharun Subramanian C
us824@veranda.co.in
Manage account

Upgrade
Try the Standard plan [FREE 14 DAY TRIAL](#)



Account settings
Profile
Personal settings
Notifications
Theme

Group Import work

Projects

COVID - 19 Analysis using Tableau

Summary Timeline Backlog Board Forms ☒ Code Pages Shortcuts



Search board   Epic Sprint ☒ Clear filters



TO DO



+ Create issue



IN PROGRESS



DONE ☒



Understand the Dataset
[WORKING WITH THE DATASET](#)
 



Loading the Dataset
[WORKING WITH THE DATASET](#)
 



Percentage distribution of confirmed cases
[DATA VISUALIZATION CHARTS](#)
 

COVID - 19 India
[DATA VISUALIZATION CHARTS](#)
 

Statistics of the chosen state
[DATA VISUALIZATION CHARTS](#)
 

Weekly Confirmed
Cured/Death/Confirmed
[DATA VISUALIZATION CHARTS](#)
 

Total % of death vs cured vs confirmed
[DATA VISUALIZATION CHARTS](#)
 

State-wise no. of confirmed cases
[DATA VISUALIZATION CHARTS](#)
 

Comparison of death vs cured vs confirmed
[DATA VISUALIZATION CHARTS](#)
