## PROJECT PLANNING PHASE

## **Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)**

Date	3 November 2022
Team ID	PNT2022TMID36465
Project Name	Traffic and Capacity Analytics Of Major Ports
Maximum Marks	8 Marks

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User	User Story /	Story	Priority	Team Members
Number	Requirement (Epic)	Story	Task	Points		
Sprint-1	Working with the data set	USN-1	Understanding the data set	10	Medium	Sweatha, DeviSri, Jayadharshini, Dhanushiya, Yuvashree
Sprint-1	Working with the data set	USN-2	Loading the data set.	10	High	Sweatha, DeviSri, Jayadharshini, Dhanushiya,Yuvashree
Sprint-2	Prepare the data	USN-3	Convert the data into required format	10	Medium	Sweatha, DeviSri, Jayadharshini, Dhanushiya,Yuvashree
Sprint-2	Data exploration	USN-4	Explore the data's which is uploaded in the IBM Cognos	10	Medium	Sweatha, DeviSri, Jayadharshini, Dhanushiya,Yuvashree
Sprint-3	Data visualization	USN-5	Creating the data visualization chart	10	High	Sweatha, DeviSri, Jayadharshini, Dhanushiya,Yuvashree
Sprint-3	Dashboard	USN-6	Creating a dashboard	10	High	Sweatha, DeviSri, Jayadharshini, Dhanushiya,Yuvashree
Sprint-4	Report	USN-7	Creating the report	10	High	Sweatha, DeviSri, Jayadharshini, Dhanushiya,Yuvashree
Sprint-4	Export	USN-8	Export the report to the GitHub	10	High	Sweatha, DeviSri, Jayadharshini, Dhanushiya,Yuvashree

## **Project Tracker, Velocity & Burndown Chart: (4 Marks)**

Sprint Total	Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	4 Days	01 Nov 2022	04 Nov 2022	20	04 Nov 2022
Sprint-2	20	5 Days	05 Nov 2022	10 Nov 2022	20	05 Nov 2022
Sprint-3	20	4 Days	11 Nov 2022	14 Nov 2022	20	14 Nov 2022
Sprint-4	20	4 Days	15 Nov 2022	19 Nov 2022	20	19 Nov 2022

**Velocity**: Imagine we have a 4-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

**AV**=Sprint duration/Velocity=80/4=20