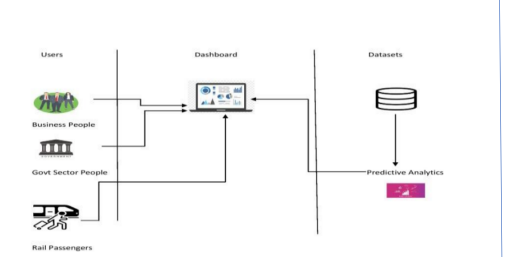
## Project Design Phase-II Data Flow Diagram & User Stories

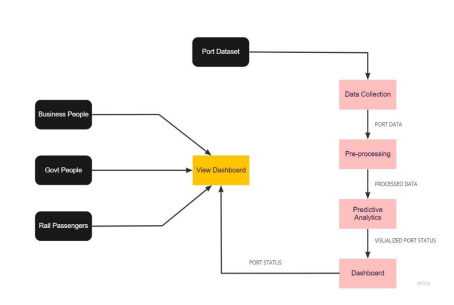
Date	03 October 2022	
Team ID	PNT2022TMID16862	
Project Name	Project – Traffic and Capacity Analytics for	
	Major Ports	
Maximum Marks	4 Marks	

## **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

## **DATA FLOW DIAGRAMS:**





- 1. Predictive analytics will be done from collected dataset and it will be updated in dashboard.
- 2. Business people can able to view the dashboard to track their goods.
- 3. Government sector people can able to predict the congestion in ports by viewing the dashboard and it helps to avoid congestion in future.
- 4. Rail passengers can able to track the correct time of rail in ports.

## **User Stories**

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Business People	Monitoring	USN-1	As a user, I can view the dashboard to see the port status.	I can visualize the port status in dashboard.	High	Sprint-1
	Tracking	USN-2	As a user, I can track the goods.	I can track the goods by its arrival/departure time.	High	Sprint-1
Govt Sector People	Viewing	USN-1	As a user, I can view the port status regularly.	I can able to know the port status.	Low	Sprint-2
	Predicting	USN-2	As a user, I will reduce the congestion ports by predicting the port congestion through dashboard.	I can able to predict the congestion in future.	High	Sprint-2
Passengers	Tracing	USN-1	As a user, I can trace the arrival/departure time of rail in ports.	I can able to track the correct time of rail.	High	Sprint-2

TEAM MEMBERS

VARSHA.A (192071107)

SOUNDARYA LAKSHMI.A (192071089)

SIVA SARASWATHI.M (192071088)

VISHALI.R.K (192071115)