

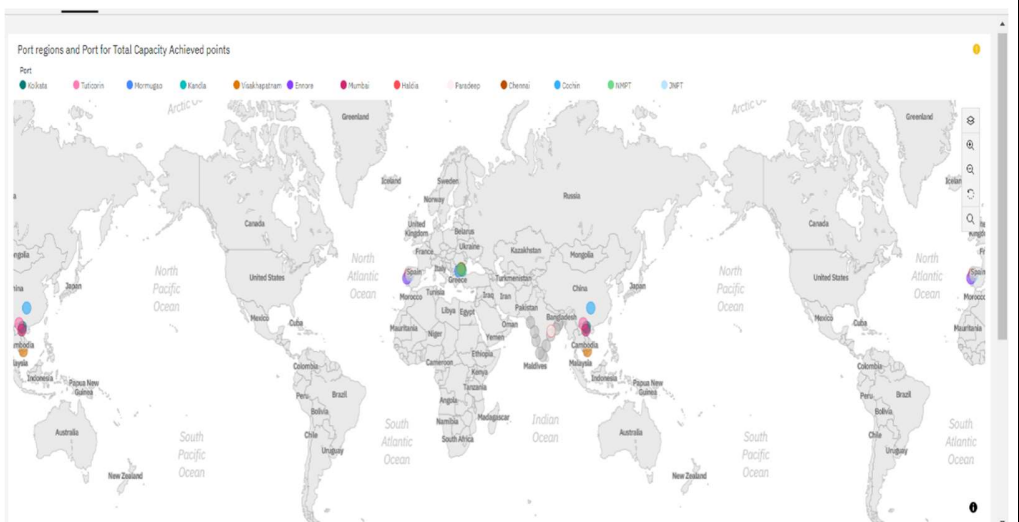
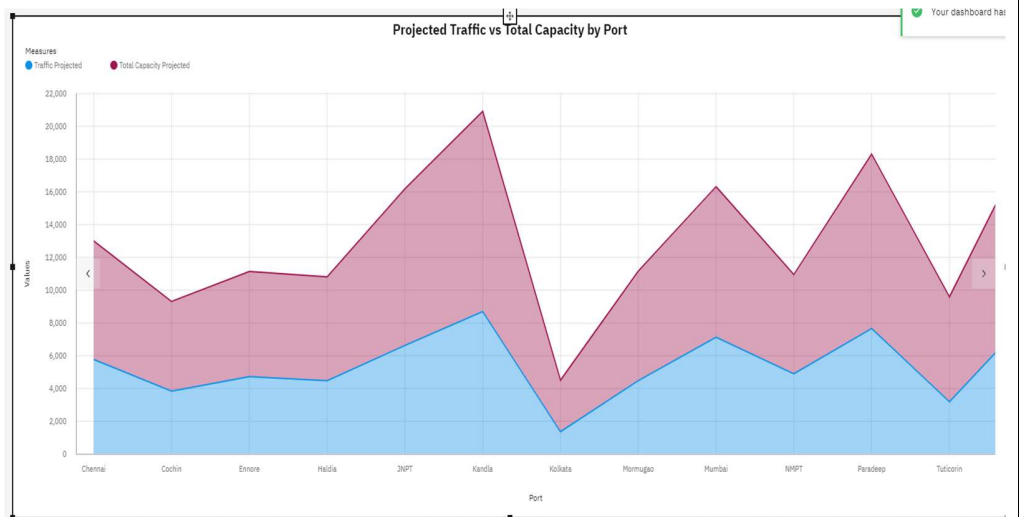
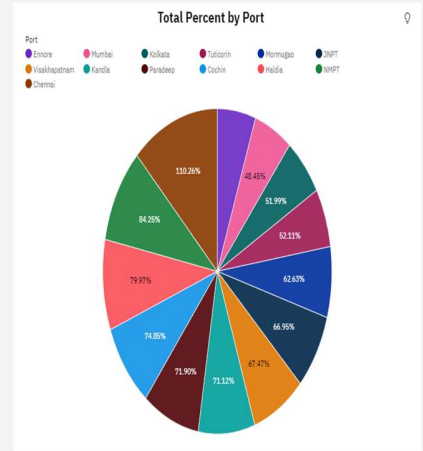
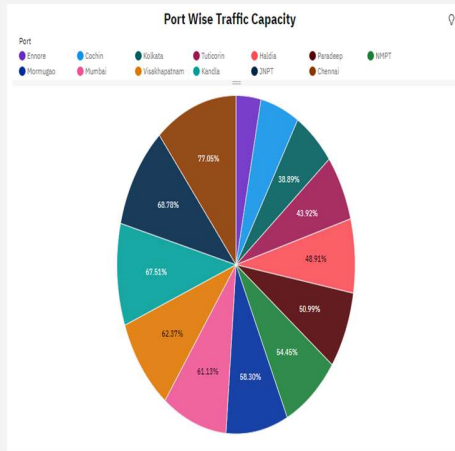
Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID17971
Project Name	Project – Traffic and Capacity Analytics in Major Ports
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p>No of Visualizations / Graphs –</p> <p>The screenshot displays a Power BI dashboard with the following components:</p> <ul style="list-style-type: none"> Navigation: Tabs for 'All tabs', 'This tab', and 'Port' (selected). Filter Pane: A search bar and a list of ports: Chennai, Cochin, Ennore, Haldia, JNPT, Kandla, Kolkata, Mormugao, Mumbai, Narmada, Paradip, Tuticorin, and Visakhapatnam. 'Chennai' and 'Cochin' are selected. Visualizations: <ul style="list-style-type: none"> Port Wise Traffic and Total Percent: A line chart showing 'Traffic Percent' (blue) and 'Total Percent' (orange) for Chennai and Cochin. Traffic Projected and Achieved by Port: A bar chart comparing 'Traffic Projected' (blue) and 'Traffic Achieved' (orange) for Chennai and Cochin. Traffic Projected vs Achieved By Port: A bar chart comparing 'Traffic Projected' (blue) and 'Traffic Achieved' (orange) for Chennai and Cochin. Total Capacity Achieved vs Projected by Port: A bar chart comparing 'Total Capacity Projected (Sum)' (blue) and 'Total Capacity Achieved (Sum)' (orange) for Chennai and Cochin. Projected Traffic vs Total Capacity by Port: An area chart showing 'Traffic Projected' (blue) and 'Total Capacity Projected' (orange) for Chennai and Cochin. Total Capacity Achieved and Traffic Achieved by Port: A bar chart comparing 'Total Capacity Achieved' (blue) and 'Traffic Achieved' (orange) for Chennai and Cochin.

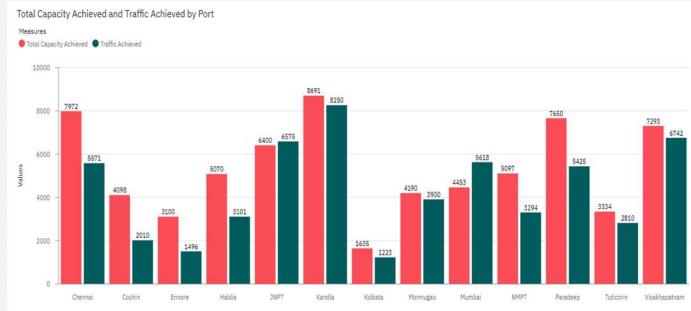


70.8K
Traffic Projected

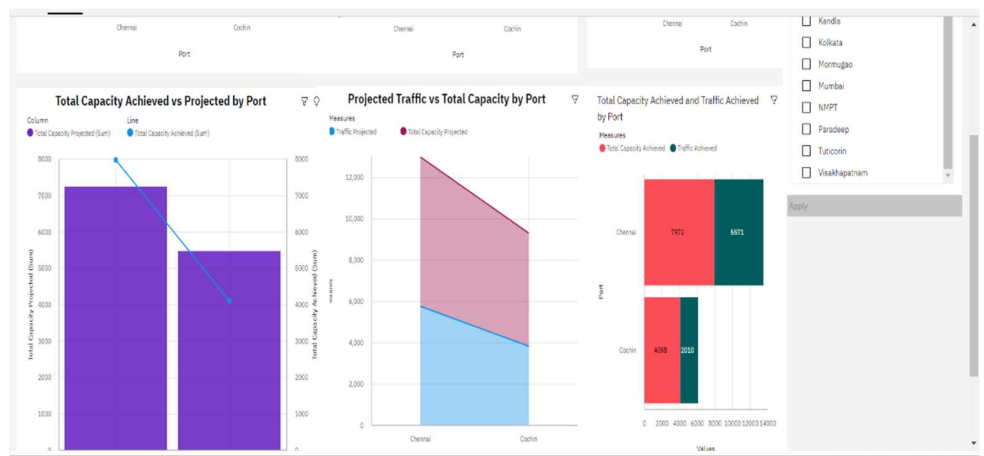
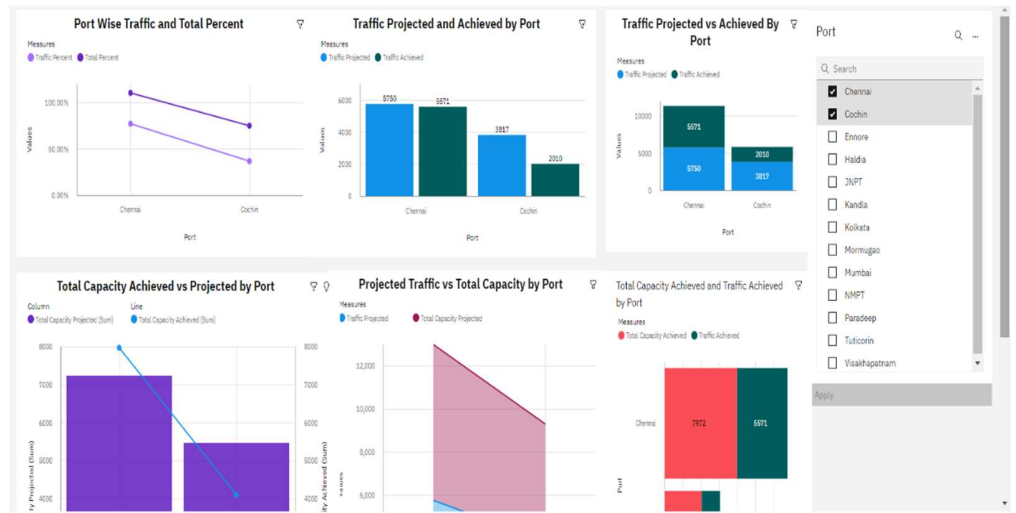
56K
Traffic Achieved

100K
Total Capacity Projected

69K
Total Capacity Achieved

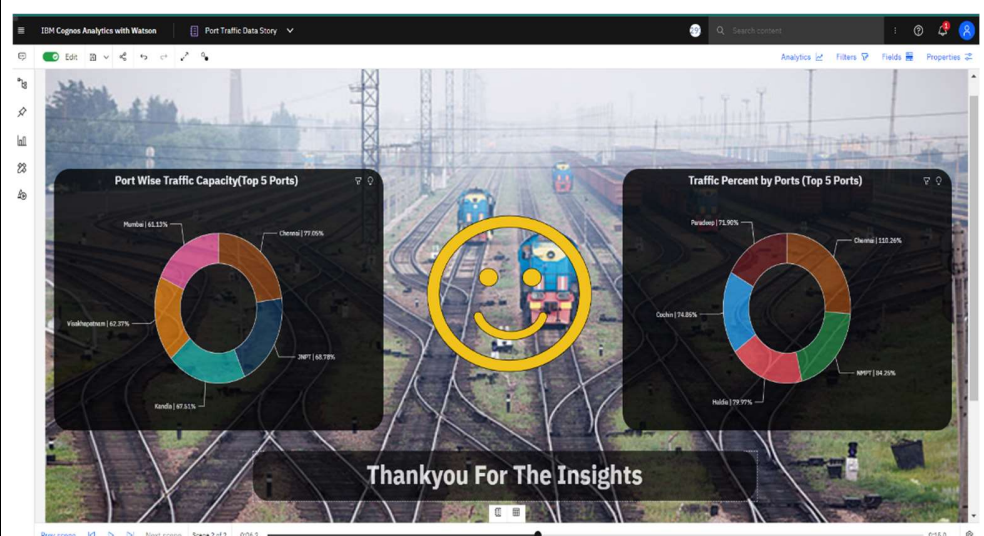
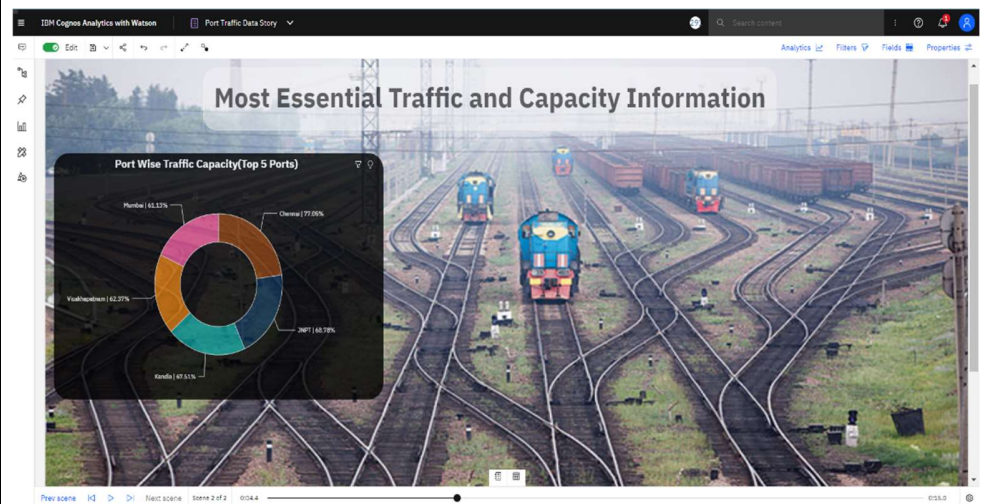


2. Utilization of Data Filters



3. Effective User Story

No of Scene Added –



4. Descriptive Reports

No of Visualizations / Graphs –

