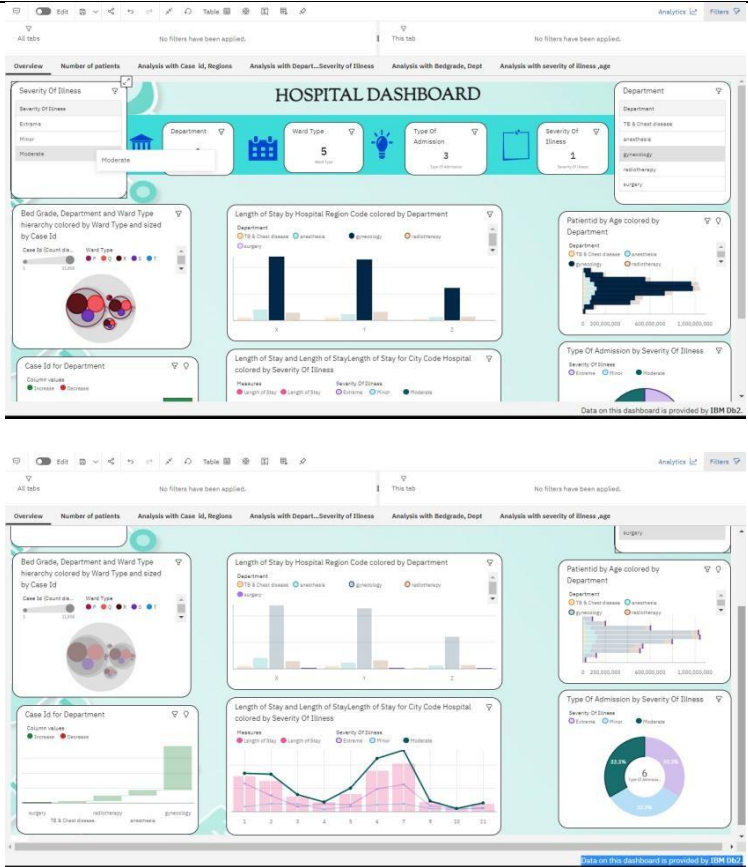


Project Development Phase Model Performance Test

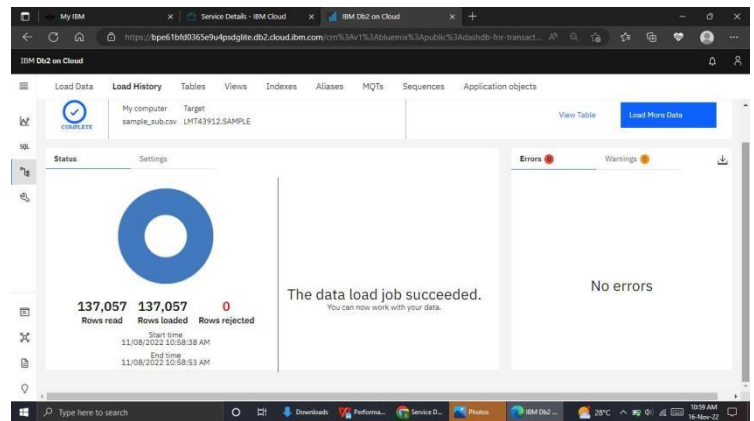
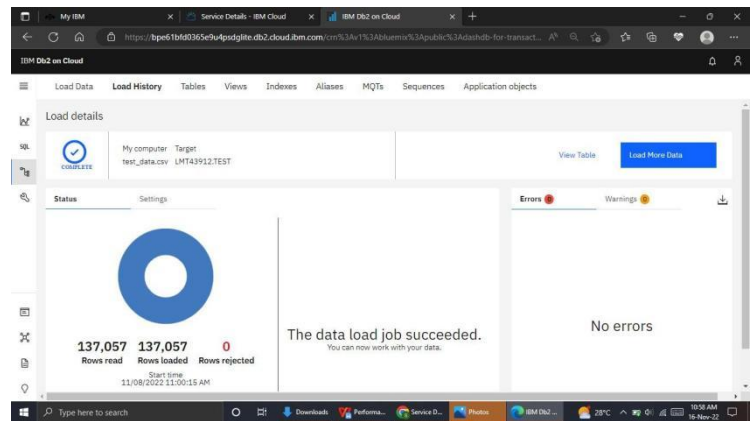
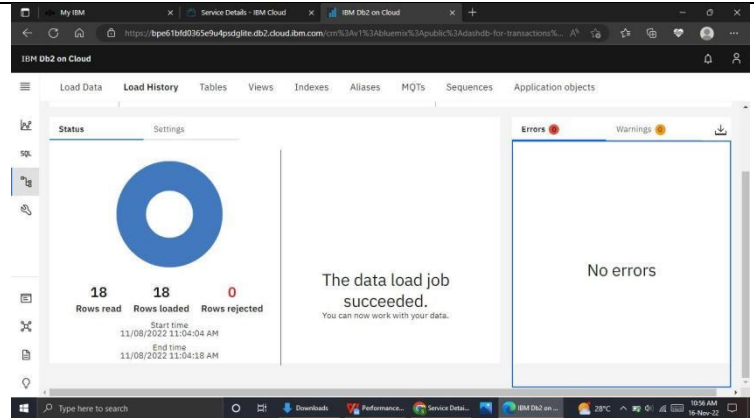
Date	10 November 2022
Team ID	PNT2022 TM ID37134
Project Name	Analytics for Hospitals Health-Care Data
Maximum Marks	10 Marks

Model Performance Testing:

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

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	No of Visualizations / Graphs - 30
2.	Data Responsiveness	 <p>The screenshots demonstrate the dashboard's data responsiveness by showing how the visualizations change based on different filter selections. The top screenshot shows the dashboard with filters set to 'Department' (18 & Chest disease), 'Ward Type' (5), and 'Type of Admission' (3). The bottom screenshot shows the dashboard with filters set to 'Department' (18 & Chest disease), 'Ward Type' (5), and 'Type of Admission' (3). The visualizations, including the bubble chart for Bed Grade, the bar chart for Length of Stay, the map for Patient by Age, and the line chart for Length of Stay by City Code, all update to reflect the selected filters.</p>

3. Amount Data to Rendered (DB2 Metrics)



4.	Utilization of Data Filters	<div>Without applying any filter</div> <div></div> <div>With Filter</div> <div></div>
5.	Effective User Story	No of Scene Added - 6
6.	Descriptive Reports	No of Visualizations / Graphs - 8 Pages - 3