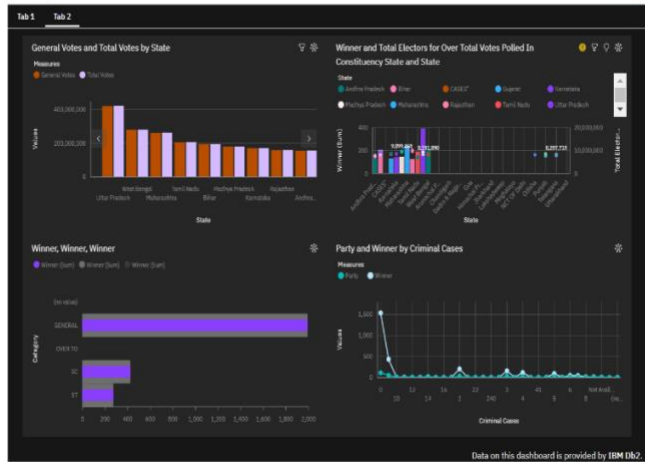


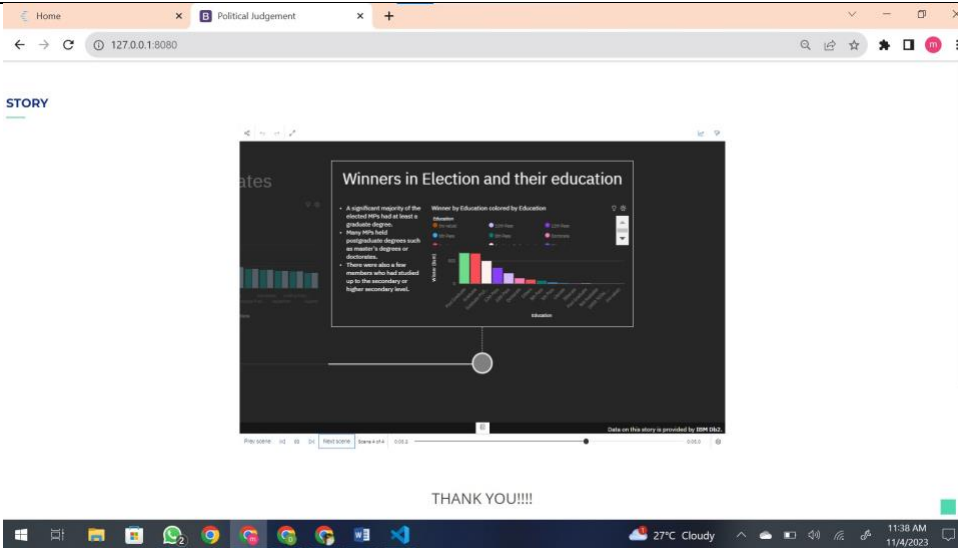
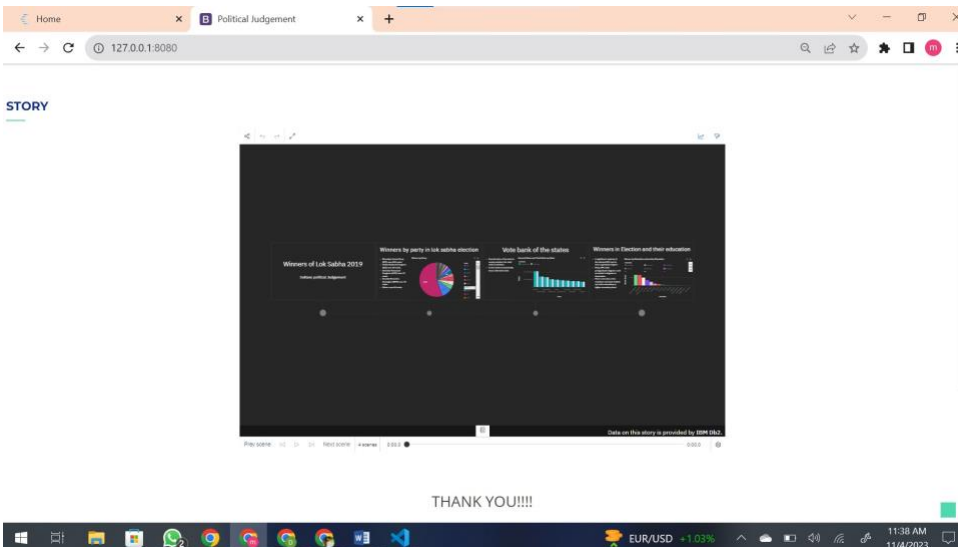
Project Development Phase Model Performance Test

Date	30 OCTOBER 2023
Team ID	NM2023TMID06892
Project Name	Quantitative Analysis Of Candidates In 2019 Lok Sabha Elections
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 Lok Sabha election survey in 2019 was a comprehensive analysis and prediction of voting behavior, conducted by various agencies and organizations, to foresee potential outcomes and trends for the Indian parliamentary elections.</p> <p>*It aimed to capture the public sentiment, preferences, and political landscape to forecast possible winners, helping political parties and the public to strategize and understand the dynamics of the election.</p> <p>DASH BOARD</p>  <p>The screenshot displays a dashboard with the following visualizations:</p> <ul style="list-style-type: none"> General Votes and Total Votes by State: A bar chart comparing 'General Votes' (orange) and 'Total Votes' (purple) across various states. The y-axis represents 'Votes' from 0 to 400,000,000. Winner and Total Electors for Over Total Votes Polled in Constituency State and State: A bar chart showing 'Winner' (orange) and 'Total Electors' (purple) across different states. The y-axis represents 'Winner (Elector)' from 0 to 400. Winner, Winner, Winner: A horizontal bar chart showing 'Winner (Count)' for different categories. The x-axis represents 'Count' from 0 to 2,000. Party and Winner by Criminal Cases: A line chart showing 'Party' (orange) and 'Winner' (purple) across 'Criminal Cases'. The y-axis represents 'Votes' from 0 to 1,000. <p>Data on this dashboard is provided by IBM IIB2.</p>

		 <p>THANK YOU!!!!</p>
		 <p>THANK YOU!!!!</p>
6.	Descriptive Reports	<p>No of Visualizations / Graphs –</p> 