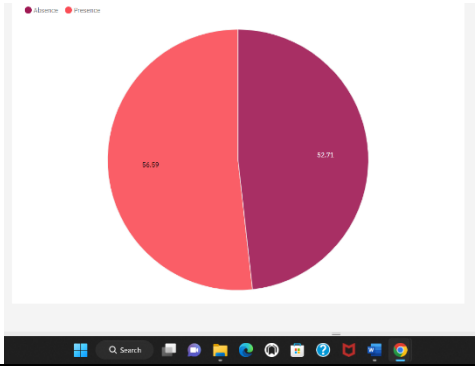


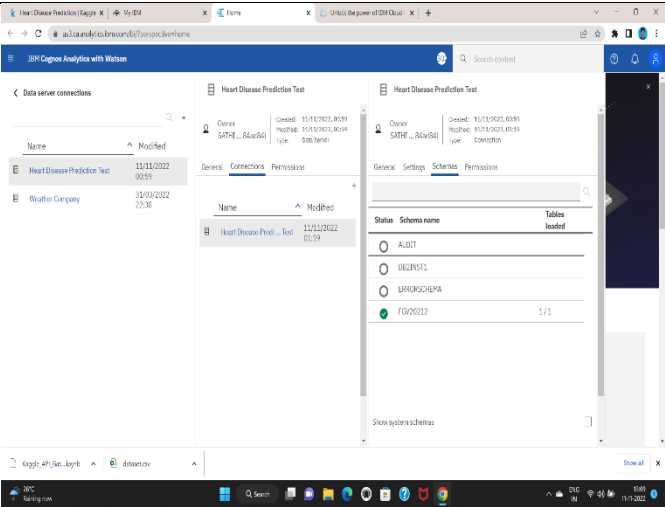
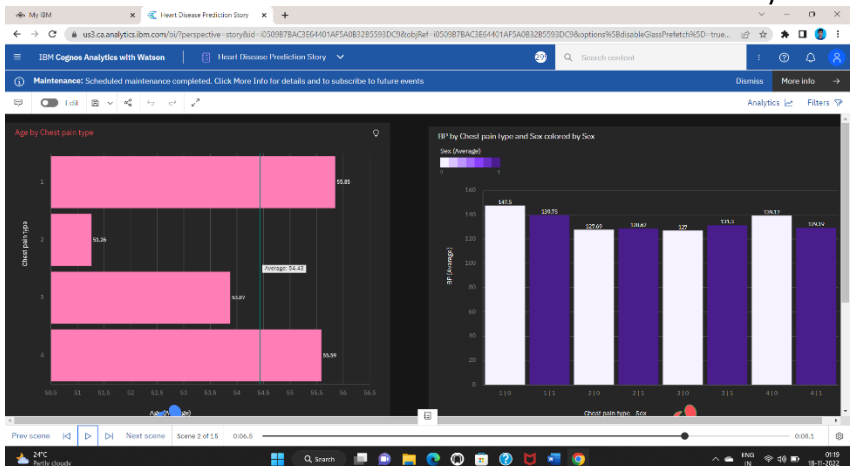
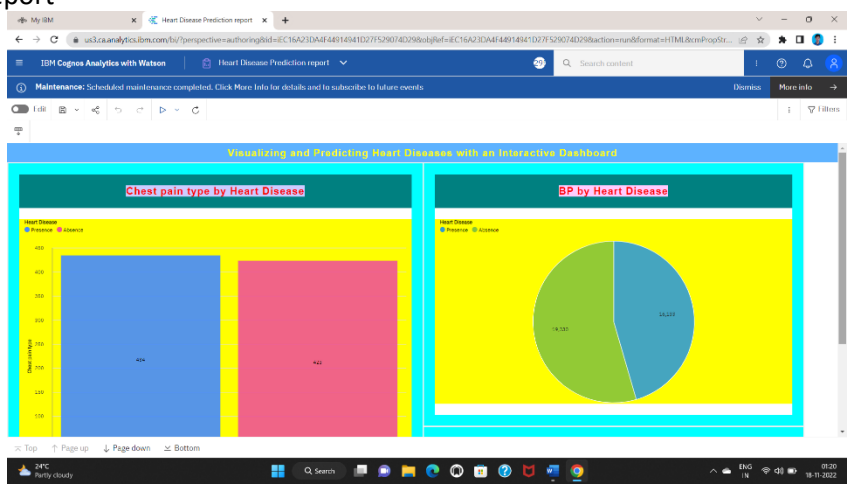
Project Development Phase Model Performance Test

Date	17 November 2022
Team ID	PPNT2022TMID40507
Project Name	Project – Visualizing and Predicting Heart Diseases with an Interactive Dashboard
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 designs	<p>No of Visualizations / Graphs – 8 dashboard tabs with 7 - 23 visualizations in each dashboard</p> 
2.	Data Responsiveness	<p>It hides certain aspects of the visualization if the size is limited, to maximize the space that is available to display data.</p> <ul style="list-style-type: none"> • Its Create with relationship with another explorations • There was another data exploration with various continuous vales , those values was grouped as common.
3.	Amount Data to Rendered (DB2 Metrics)	There are one relevant datasets are uploaded in the IBM DB2.

		 <p>The screenshot shows the IBM Cognos Analytics console. On the left, under 'Data server connections', there is a table with columns 'Name' and 'Modified'. It lists 'Heart Disease Prediction Test' (modified 12/11/2022 10:59) and 'Weather Company' (modified 12/01/2022 22:38). On the right, the 'Heart Disease Prediction Test' details are shown, including a table of 'Tables loaded' with columns 'Status', 'Schema name', and 'Tables loaded'. The table contains one entry: 'AUDIT' with status 'OK' and schema 'FOU2022'.</p>
4.	Utilization of Data Filters	IN Cognos Dashboard utilization of the filtration to be filtered of all explorations of the dashboard
5.	Effective User Story	No of Scene Added – 15 stories with 2-3 visualizations in each story
		 <p>The screenshot shows an IBM Cognos Analytics dashboard titled 'Heart Disease Prediction Story'. It contains two visualizations. The first, 'Age by Chest pain type', is a horizontal bar chart showing age ranges for different chest pain types. The second, 'BP by Chest pain type and Sex colored by Sex', is a vertical bar chart showing blood pressure ranges for different chest pain types, colored by sex.</p>
6.	Descriptive Reports	No of Visualizations / Graphs – 8 reports with 3 – 5 visualization in each report
		 <p>The screenshot shows an IBM Cognos Analytics report titled 'Visualizing and Predicting Heart Diseases with an Interactive Dashboard'. It contains two visualizations. The first, 'Chest pain type by Heart Disease', is a horizontal bar chart showing chest pain types for different heart diseases. The second, 'BP by Heart Disease', is a pie chart showing blood pressure ranges for different heart diseases.</p>