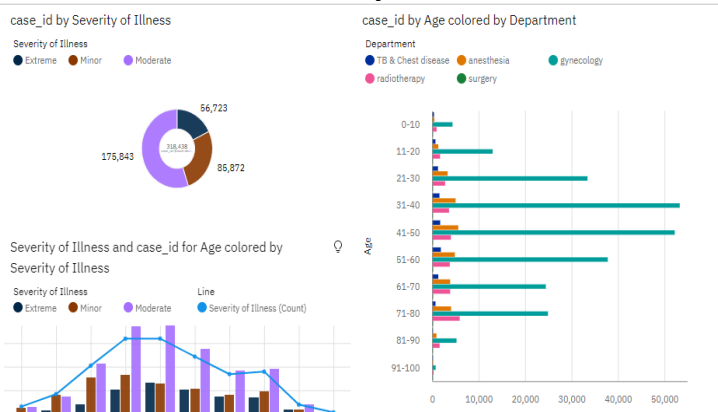
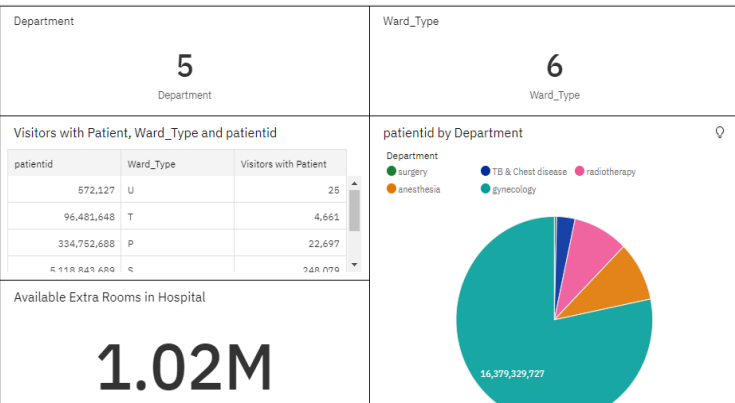


## Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID11392
Project Name	Analytics for Hospital's Healthcare Data
Maximum Marks	10 Marks

### Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p><b>No of Visualizations / Graphs : 17</b></p>  <p>The screenshot displays three distinct data visualizations. The top left features a donut chart titled 'case_id by Severity of Illness' with a legend for Extreme (blue), Minor (orange), and Moderate (purple). The top right shows a horizontal bar chart titled 'case_id by Age colored by Department' with a legend for TB &amp; Chest disease (blue), anesthesia (orange), radiotherapy (pink), surgery (green), and gynecology (teal). The bottom left presents a line chart titled 'Severity of Illness and case_id for Age colored by Severity of Illness' with a legend for Extreme (blue), Minor (orange), Moderate (purple), and a line for Severity of Illness (Count) (blue).</p>
2.	Data Responsiveness	<p>The visualizations are responsive enough to view the data and fit the screen</p>  <p>The screenshot shows a responsive dashboard layout. It includes a 'Department' section with the value 5, a 'Ward_Type' section with the value 6, a table titled 'Visitors with Patient, Ward_Type and patientid' with columns for patientid, Ward_Type, and Visitors with Patient, and a pie chart titled 'patientid by Department' with a legend for surgery (green), TB &amp; Chest disease (blue), anesthesia (orange), radiotherapy (pink), and gynecology (teal). The total number of available extra rooms is displayed as 1.02M.</p>





