

## Project Development PhaseModel

### Performance Test

Date	24 November 2022
Team ID	PNT2022TMID25280
Project Name	Project – Analytics for Hospitals' Health- Care Data
Maximum Marks	10 Marks

### Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p>No of Tabs - 5 No of Different Graphs - 15 No of Visualizations - 20</p>



2. Data Responsiveness

Data were loaded for little while and graphs were displayed

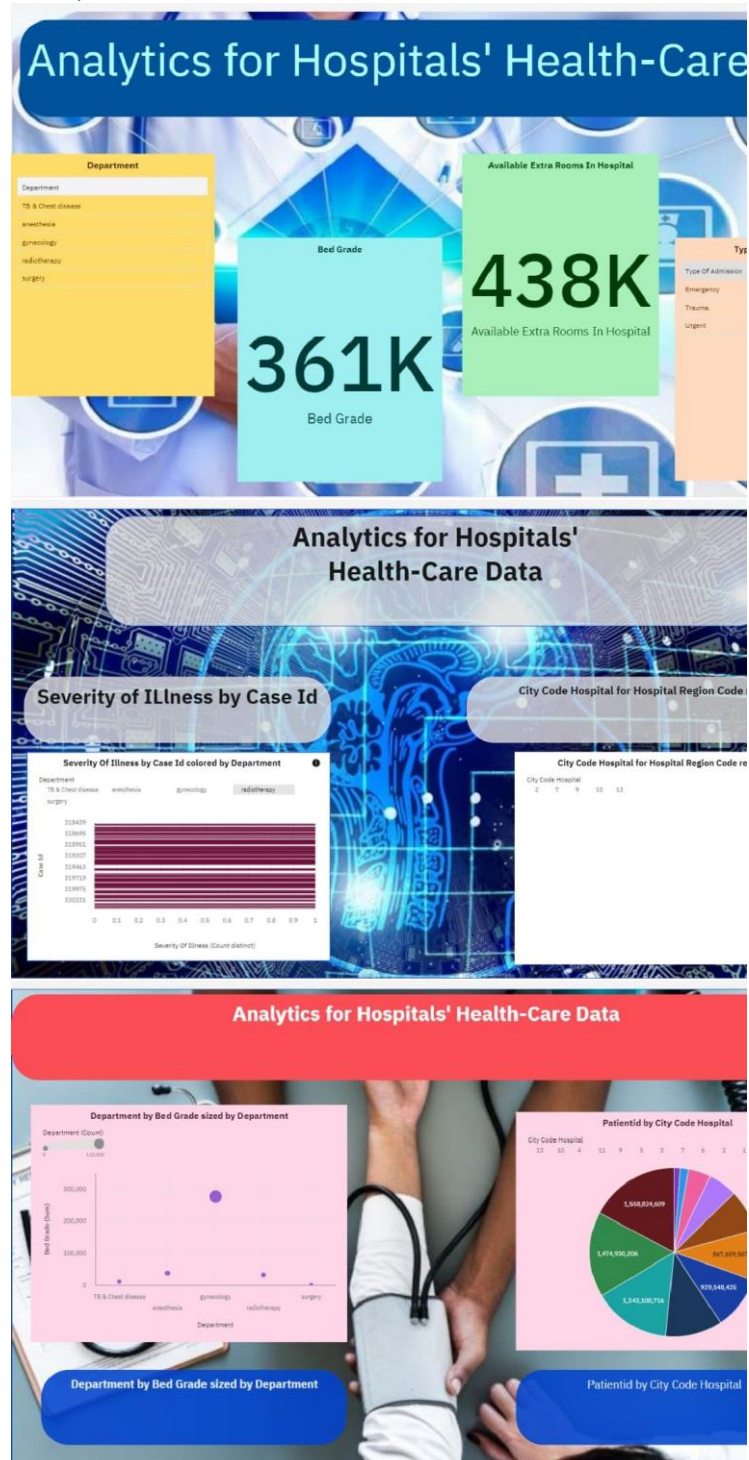


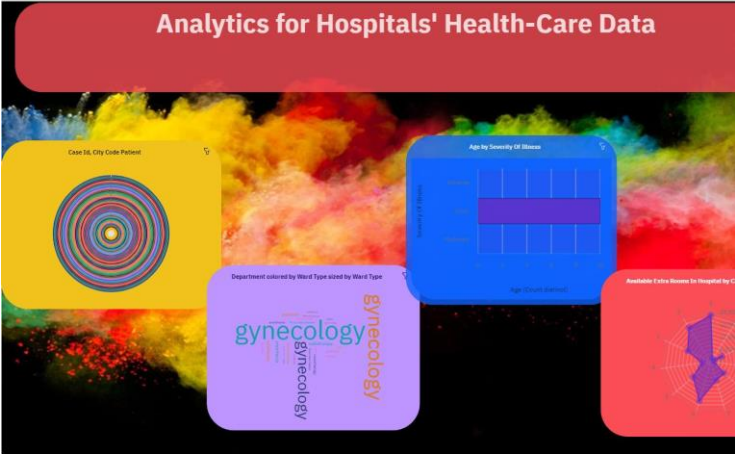
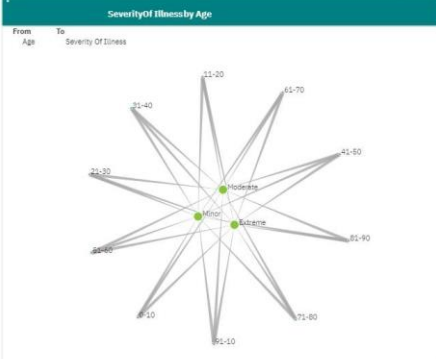
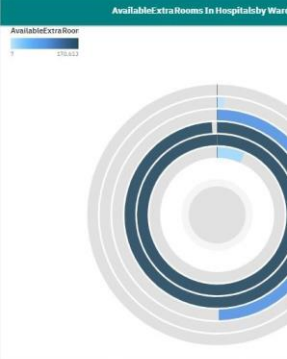

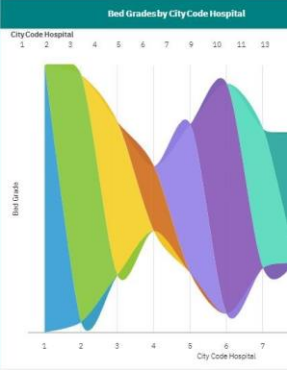
		<div> <div> Number of Patients by Ward Types Number of Patients Age wise Patients wi...nd Severity Filters Hierarchy Bubble and Radial Visuals Pie, Stacked Bar, Wa...fall and </div> <div> <div> Department 5 </div> <div> Ward_Type 6 </div> <div> Type of Admission 3 </div> </div> <div> PatientId by Ward_Type colored by Ward_Type  </div> </div>
3.	Amount Data to Rendered (DB2 Metrics)	<div> <div> No_of_Rows_read=137,057  No_of_Rows_loaded=137,057  No_of_Rows_Rejected=0 </div> <div> </div> </div>

4.	Utilization of Data Filters	<p>Created multiples of filters and produced various Visualization</p> <p><b>Hospitals' Health-Care Data</b></p> <div> <p><b>Availability of Extra Rooms in Hospital greater than 15,000</b></p> </div> <div> <p><b>Severity of Illness of Patients</b></p> </div> <div> <p><b>Departmentwise Bed Grade</b></p> </div> <div> <p><b>Admission Deposit for Various Type of Admission</b></p> </div>

5. Effective User Story

No of Scene Added -4  
Multiples Effects and Animations added



		<div><div>Analytics for Hospitals' Health-Care Data</div></div>
6.	Descriptive Reports	<div>No of Visualization/ Graphs -10 No of Pages-3</div> <div><div>ANALYTICSFOR HOSPITALS'HEALTH-CARE DATA</div><div><div>SeverityOf Illnessby Age</div></div><div><div>AvailableExtraRooms In Hospitalby Ward</div></div></div> <div><div>Departmental Ward Type</div></div> <div><div>Bed Gradesby City Code Hospital</div></div>



