

Project Development Phase Model Performance Test

Date	17 February 2026
Team ID	LTVIP2026TMIDS63806
Project Name	Heart Disease Analysis
Maximum Marks	5 marks

Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1	Data Rendered	Rendered from cleaned CSV datasets containing patient health records, including demographics (age, gender), clinical metrics (cholesterol, blood pressure, heart rate), and diagnosis results. Dataset includes 1000+ patient records covering multiple risk factors and classifications.
2	Data Preprocessing	Handled missing/null clinical values and corrected inconsistencies. Standardized medical units (e.g., BP measurements, cholesterol levels). Created derived fields such as Age Groups, Risk Categories (Low/Medium/High), BMI classification (if applicable), and calculated health indicators.
3	Utilization of Filters	Tableau filters applied for Age Group, Gender, Cholesterol Range, Blood Pressure Level, Chest Pain Type, and Risk Category. Interactive filtering enables quick analysis with response time under 3–5 seconds.
4	Calculation Fields Used	• High-Risk Patient Percentage • Average Cholesterol & Blood Pressure • Risk Classification Logic • Age Group Distribution Calculation • Gender-wise Disease Ratio • Correlation between Cholesterol & BP • KPI Metrics (Total Patients, High-Risk %, Avg Cholesterol, Avg BP)
5	Dashboard Design	Multiple visualizations designed to present heart disease insights, including: • Age-wise Patient Distribution Chart • Gender Comparison Bar Chart • Cholesterol vs Blood Pressure Correlation Chart • High-Risk Patient Identification View • Risk Category Distribution Pie/Donut Chart • KPI Cards (Total Patients, High-Risk %, Avg Metrics)
6	Story Design	One Tableau Story created with sequential story points highlighting: • Overview of Heart Disease Dataset • Demographic Distribution (Age & Gender) • Clinical Risk Factor Analysis • High-Risk Patient Identification • Key Insights & Preventive Recommendations
7	Publishing & Web Integration	Dashboard and story published to Tableau Public / Tableau Server and embedded into a web interface using Tableau embed code. Hosted on web platform (HTML, CSS, JavaScript) • Interactive filters functional online - Responsive design for laptop/projector view - Shareable public link for stakeholder access - Real-time dashboard interaction via browser