

Project Design Phase-II Data Flow Diagram & User Stories

Date	16 February 2026
Team ID	LTVIP2026TMIDS63806
Project Name	Heart Disease Analysis
Maximum Marks	4 Marks

Customer Journey Map :

This map represents how a healthcare professional or hospital administrator interacts with the **Heart Disease Analysis Dashboard** from identifying a need to gaining actionable insights.

Dimension	Entice	Enter	Engage	Exit	Extend
Steps	A doctor or administrator notices an increase in heart disease cases or needs to evaluate patient risk levels. They are informed that a new Heart Disease Analysis dashboard is available.	User logs into Tableau Server/Power BI Service and opens the "Heart Disease Analysis" dashboard.	User filters data by age group, gender, cholesterol level, blood pressure, or chest pain type. They analyze trends and correlations to identify high- risk patients.	User exports a PDF report or shares dashboard insights with the medical team for preventive action planning.	User sets up alerts or periodic reviews to monitor high-risk patient percentages and key health indicators.
Interactions	• People: Medical Team, Hospital Management • Places: Hospital / Clinic • Things: Patient Reports, EMR Data	• Places: Web browser / Hospital system • Things: Dashboard login portal, Secure authentication	• Things: Interactive dashboard, filters, KPI cards, charts, correlation visuals	• People: Doctors, Department Heads • Things: Export tool, Email system, Presentation slides	• Things: Automated dashboard alerts, Email notifications, Hospital reporting system
Goals & Motivation	Help me quickly understand why heart disease cases or risk levels are increasing without manually reviewing hundreds of patient records.	Help me access patient insights securely and easily without technical barriers.	Help me clearly identify high- risk groups and key contributing factors.	Help me communicate insights effectively to improve diagnosis and treatment planning.	Help me continuously monitor risk trends without manually checking reports daily.
Positive	Relief knowing there is a	Smooth login and fast	Clear visual patterns show	Clean, well-formatted	Receiving automated

Dimension	Entice	Enter	Engage	Exit	Extend
Moments	centralized, visual system instead of scattered spreadsheets.	dashboard loading.	strong correlation (e.g., high cholesterol + high BP = increased risk).	report ready for presentation to the medical board.	alerts about rising high-risk cases, enabling proactive intervention.
Negative Moments	Stress due to increasing patient cases and urgency for answers.	Slow system performance or login issues.	Dashboard appears cluttered or data is outdated.	Exported report misses key charts or formatting issues occur.	Too many unnecessary alerts causing alert fatigue.
Areas of Opportunity	Integrate dashboard link directly into hospital management systems or EMR platforms.	Optimize performance using aggregated datasets and scheduled refreshes.	Add predictive risk scoring or anomaly detection to highlight critical patients automatically.	Create a summary dashboard optimized for PDF export and presentations.	Integrate alerts into hospital communication tools like internal messaging systems for quick action.