

Date	6 July 2026	Project Name	Heart Disease Analysis
Team ID	—	Maximum Marks	4 Marks

IDEATION PHASE

Empathize & Discover — Empathy Map Canvas

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes. It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

Reference: <https://www.mural.co/templates/empathy-map-canvas>

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Primary User Persona: A healthcare provider / cardiologist in a clinical center who evaluates cardiovascular patient records several times a week, balancing diagnostic accuracy, patient care efficiency, and multi-metric reliability.

Our Empathy Map Canvas: Clinical Dashboard User

THINKS & FEELS	SEES
• Wonders whether the risk thresholds shown on the static clinical sheets will accurately capture borderline cardiovascular cases. • Weighs whether a high-risk metric combination justifies immediate aggressive medical treatment or secondary testing. • Questions whether subtle, hidden metric correlations across multiple patient visits are being quietly missed. • Considers switching analytical views if critical indicators (like ST depression or resting blood pressure changes) are hard to isolate.	• Sees multiple clinical sheets containing similar physiological metrics with vastly different diagnostic interpretations. • Notices missing or inconsistent metric blocks crowding the raw patient database screens. • Observes colleagues and research staff spending excessive manual hours compiling patient summaries before diagnostic rounds. • Sees tabular text patient charts that fail to highlight critical risk factor densities instantly.

SAYS	DOES
• "I will only trust the risk assessment if the correlation between metrics like maximum heart rate and disease presence is transparently mapped." • "This file has patient demographic details, but the clinical correlations still require manual calculations." • "I change data filters constantly to verify findings across different patient age brackets and gender groups." • "I only report analytical discrepancies when a patient's diagnostic outcome completely contradicts typical metric baselines."	• Compares cholesterol levels, resting blood pressure, and maximum heart rate trends across three demographic profiles before finalizing a summary report. • Applies diagnostic filters and checks specific medical test flags manually before concluding observations. • Refers repeatedly to a narrow selection of trusted baseline parameters rather than exploring complex multi-variable medical combinations. • Tracks anomalous patient readings and alerts backend documentation units when data inputs are significantly delayed or corrupted.

PAINS	GAINS
• Frustrated when actual clinical correlation tracking consistently gets buried in multi-column text records. • Disappointed when raw medical parameters do not explicitly reflect standard patient severity levels. • Finds it tedious to manually correlate cross-sectional indicators like fasting blood sugar with patient heart metrics. • Concerned about hidden data inconsistencies and data surge errors during multi-source integration.	• Values accurate, transparent medical risk profiles backed by interactive analytical filtering. • Appreciates personalized views categorized cleanly by age bracket, sex, and primary diagnostic flags. • Wants confidence that visual dashboard parameters genuinely reflect clean, validated patient histories. • Enjoys the diagnostic convenience of sorting and querying priority clinical fields in a single interactive workflow.

User Needs

- Cardiovascular risk categorization grounded in clean, multi-metric patient records rather than isolated indicators.
- An interactive filtering system that reflects both demographic variables and complex clinical parameters.
- Upfront visual visibility of core medical KPIs, including patient totals and metric distributions, before comprehensive export.
- Patient record indexing tailored to specific clinical workflows and critical diagnostic habits.

Opportunities

- Use cleaned physiological data to map out risk factor correlations by age bracket, gender, and condition severity.
- Segment patient cohorts by demographic groups to design targeted clinical views and specialized parameter filters.

- Correlate interactive dashboard metrics with validated historical outcomes to improve medical diagnostic consistency.
- Highlight priority patient segments and severe clusters to guide medical asset allocation and clinical treatment preparation.