

Heart Disease Analysis

Phase 2: Requirement Analysis

Technology Stack

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Technologies by Layer

Layer	Technology
Data Source	Kaggle Heart Disease Dataset (CSV, 4,500 records, 18 columns)
Database	MySQL (heart_disease_db)
Data Analysis	SQL (aggregate queries, joins, grouped analysis)
Visualization	Tableau Desktop / Tableau Public
Web Integration	Python, Flask (dashboard embed via iframe)
Hosting / Deployment	Tableau Public (dashboard), Render / PythonAnywhere (Flask app)
Version Control	Git & GitHub
Documentation	Markdown (README.md), Word (project report)

Why These Tools

MySQL was chosen for structured storage of the patient dataset and to practice SQL-based analysis (aggregations, filtering, grouping).

Tableau Desktop/Public was chosen for its strength in building interactive, shareable dashboards without requiring custom front-end visualization code.

Flask was chosen as a lightweight Python web framework to embed the published Tableau dashboard behind a simple, branded UI.

GitHub was used for version control of the dataset, SQL scripts, Tableau workbook, and documentation, and to host the public project repository.