

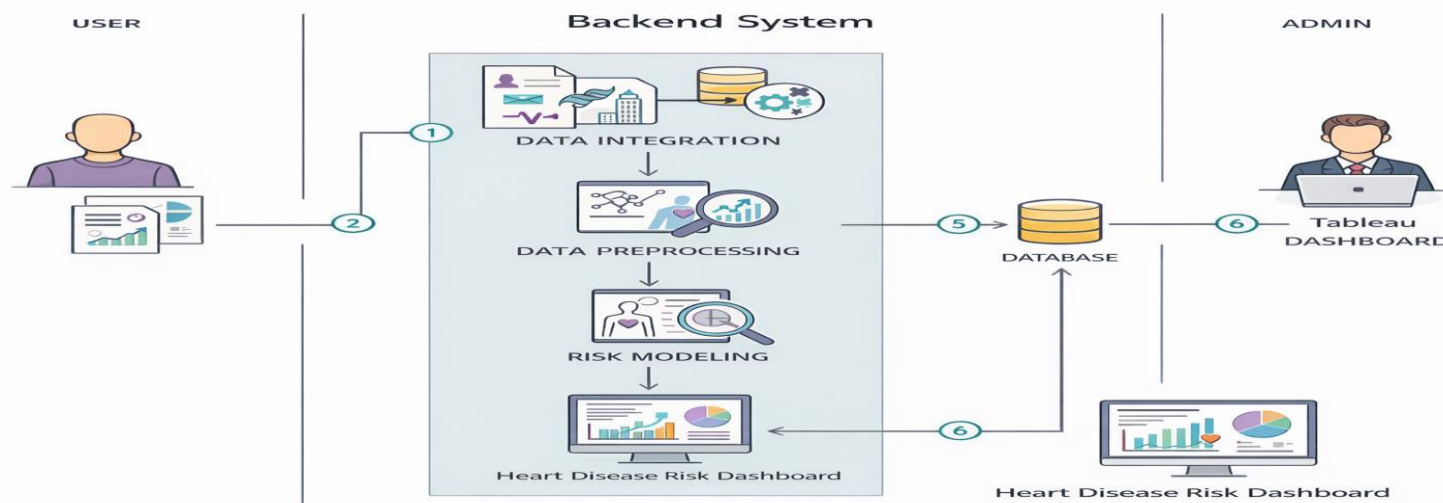
## Project Design Phase-II

### Technology Stack (Architecture & Stack)

Date	31 January 2026
Team ID	LTVIP2026TMIDS24885
Project Name	Heart Disease Analysis
Maximum Marks	4 Marks

#### Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table1 & table 2



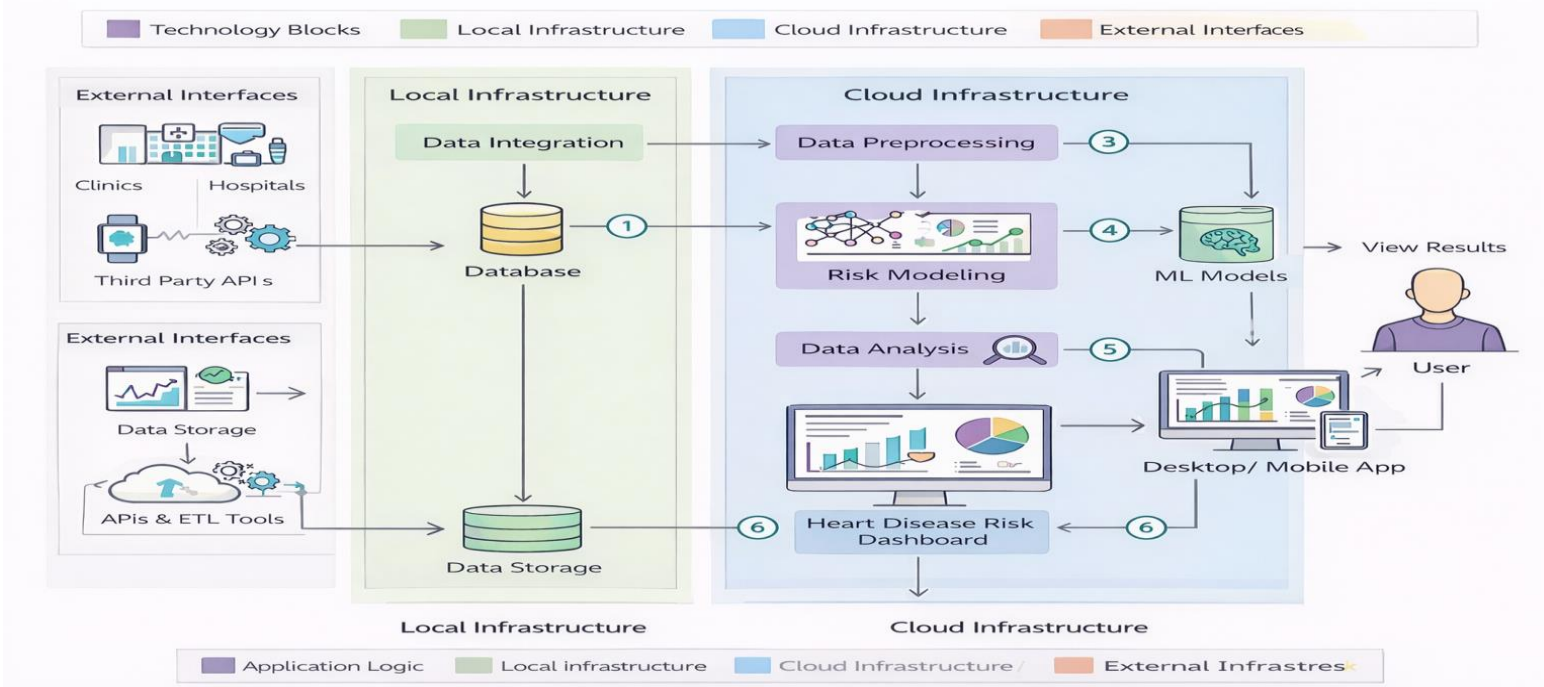


Table 1:

<b>Component</b>	<b>Tool / Technology</b>	<b>Purpose</b>
Data Source	CSV, JSON files	Heart Disease Analysis data
Visualization	Tableau Desktop	Creating interactive dashboards and stories
Storage	Google Drive / Local System	Storing raw and processed datasets
Collaboration	Google Docs, Slack	Team communication and report writing
Deployment	Tableau Public / Tableau Server	Dashboard sharing and stakeholder access

**Table 2: Application Characteristics**

<b>S.No</b>	<b>Characteristics</b>	<b>Description</b>	<b>Technology</b>
1	Open-Source Frameworks	The application uses open datasets and visualization tools to analyze iPhone sales and market trends in India. Tableau supports integration with open data formats for analytics.	Tableau Desktop, CSV/JSON data formats
2	Security Implementations	The system ensures secure access to dashboards through Tableau Public/Server permissions. Data files are stored securely and access is controlled at the platform level.	Tableau authentication, Access control, HTTPS
3	Scalable Architecture	The architecture supports scalability by handling large datasets and multiple visualizations efficiently through Tableau's in-memory engine.	Tableau Hyper Engine
4	Availability	The dashboards are available online through Tableau Public/Server, enabling access anytime through a web browser without local installation.	Tableau Public / Tableau Server

S.No	Characteristics	Description	Technology
5	Performance	Performance is optimized using data extracts, filters, and efficient visual rendering to ensure fast dashboard loading and smooth interaction.	Tableau Extracts (.hyper), Caching