**Project Schedule: Designing an Expert System for Diagnosing Heart Disease 1.0**

Phase 1: Project Initiation (By September 20th)

* Define Project Scope and Objectives
* Identify Client and Team Members
* Set Up Project Environment and Tools
* Develop a Project Charter
* Conduct Kick-off Meeting

Phase 2: Requirements and Planning (By October 20th)

* Gather User Requirements
* Create a Use Case Diagram
* Define Functional and Non-functional Requirements
* Identify Technical Requirements and Choose AI/ML Technologies
* Develop a High-Level Project Plan
* Allocate Team members for particular task
* Develop a Risk Management Plan
* Review and Approve Project Plan

Phase 3: Data Collection and Preparation (By October 27th)

* Identify Data Sources
* Collect and Curate Medical Data
* Preprocess and Clean Data
* Implement Data Security and Privacy Measures
* Ensure Data Quality Assurance

Phase 4: AI/ML Model Development (By November 3rd)

* Design the AI/ML Model Architecture
* Perform Data Splitting (Training, Validation, Testing)
* Train the AI/ML Model
* Evaluate and Fine-Tune the Model
* Implement Explainable AI/ML Features
* Develop the User Interface for Data Input

Phase 5: Integration and Testing (By November 10th)

* Integrate the AI/ML Model with the User Interface
* Conduct Functional Testing
* Implement Security Measures
* Perform Integration Testing
* Set Up Automated Testing
* Conduct User Acceptance Testing

Phase 6: Documentation (By November 17th)

* Develop User and Technical Documentation
* Prepare Training Materials
* Review and Approve Documentation

Phase 7: Deployment and User Training (By November 20th)

* Deploy the Expert System
* Conduct Training Sessions for End Users
* Gather Feedback and Make Necessary Revisions

Phase 8: System Validation (By November 24th)

* Conduct System Validation and Performance Testing
* Address Performance Issues
* Obtain Necessary Approvals
* Conduct Final User Training
* Hand Over the System to Operations

Phase 10: Project Closure (By December 1)

* Conduct Post-Implementation Review
* Prepare Final Project Report
* Celebrate Achievements
* Archive Project Documentation
* Conduct Lessons Learned Session

This project schedule is a general outline, and we may adjust it based on the specific needs and constraints of our project. In Incremental (Agile) methodology it is essential to continuously review and update the schedule as the project progresses. Additionally, we as team members and client will involve in the planning and execution phases to ensure a successful project delivery.