

Assignment 01

Group Members:

Name	Roll No
Laraib	231400042
Eman	231400049
Menahil	231400053
Samavia	231400054

Section: **A**

Submitted to: **Sajjiya Tariq**

Dated: **May 10, 2026**



Task 01

a) Project Idea Selection

- **Project Title**

Health Care System/App

- **Problem Being Solved**

People living in rural areas face difficulty in accessing hospitals, doctors, pharmacies, and laboratory services. Traveling to cities for treatment is expensive, time-consuming, and often causes delays in medical care. There is also limited availability of healthcare professionals in villages. Health Care solves this problem by providing online healthcare services through a mobile application.

- **Target Users**

1. Rural patients
2. Doctors
3. Pharmacists
4. Lab technicians
5. Delivery riders
6. System administrators

- **Expected Benefits**

1. Easy access to healthcare services for villagers
2. Reduced travel cost and time for patients
3. Online doctor consultation from home
4. Home delivery of medicines
5. Online lab test booking and report access
6. Secure digital medical records
7. Better communication between patients and healthcare providers

b) Project Proposal Preparation

- **Introduction**

Background of problem:

Healthcare services in rural areas are limited due to the shortage of hospitals, doctors, pharmacies, and laboratories. People often travel long distances for basic treatment, which increases time and cost. With the growing use of smartphones and the internet in villages, digital healthcare systems can help solve these problems. However, most existing healthcare apps mainly focus on urban users and may not work effectively in low internet areas.

Why project is needed?

Health Care is a mobile healthcare system designed to provide affordable and accessible medical services to rural communities. It enables users to consult doctors and pharmacists online, upload prescriptions, order medicines, book lab tests, and receive healthcare support without visiting cities. The system is optimized for low- bandwidth networks and simple usage for rural users.

- **Problem Statement**

People living in villages face several healthcare-related problems such as:

1. Limited access to qualified doctors and healthcare facilities
2. High travel costs for medical treatment
3. Delays in diagnosis and treatment
4. Lack of nearby pharmacies and laboratories
5. Difficulty in managing medical records and prescriptions
6. Limited availability of healthcare services during emergencies or nighttime
7. Poor communication between patients and healthcare providers

Current healthcare systems do not completely address the needs of remote rural populations. Therefore, a reliable digital healthcare platform is required.

- **Proposed Solution**

Health Care is a mobile, web-based healthcare management system designed for rural communities. The application will connect patients with doctors, pharmacists, laboratories, and delivery riders through one platform

The system will provide the following services:

1. Online doctor consultation booking
2. 24/7 pharmacist support
3. Prescription upload facility
4. Online medicine ordering and delivery
5. Home-based lab test booking
6. Online lab report viewing
7. Secure medical record management
8. Real-time notifications for appointments and deliveries
9. Online payments through Visa Easy Paisa, Jazz-Cash and Credit Cards

- **Objectives**

Our Objective is to:

1. Increase rural healthcare accessibility by 70% within the first 12 months.
2. Reduce patient travel expenses for healthcare services by 50% in the first year.
3. Achieve 80% adoption rate in targeted rural communities during Year 1.
4. Maintain 99% application uptime for reliable healthcare access.
5. Complete more than 10,000 doctor consultations within the first year.
6. Complete at least 5,000 medicine deliveries during the first year.

- **Scope of Project**

Included Features

1. Online doctor consultation and appointment booking
2. Patient registration and secure login system
3. Prescription upload and medical record management
4. Online medicine ordering and home delivery services
5. 24/7 pharmacist support and medicine guidance
6. Home-based lab test booking and sample collection
7. Online lab report uploading and viewing
8. Secure online payment integration (Visa/Credit Cards)
9. Real-time notifications for appointments, reports, and deliveries
10. Doctor dashboard for managing consultations and patient history
11. Pharmacist panel for reviewing prescriptions and processing orders
12. Lab technician panel for handling lab requests and reports
13. Delivery rider module for medicine delivery tracking
14. Admin panel for user management and system monitoring
15. Healthcare professional verification system
16. Low-bandwidth and user-friendly mobile application for rural users

Excluded Features

1. Physical hospital management
2. Ambulance and emergency rescue services
3. International healthcare support
4. AI-based disease diagnosis
5. Insurance claim processing
6. Offline consultation services without internet access
7. Emergency Hospital bed booking

- **Expected Outcomes**

Business Benefits

1. Increased healthcare service reach in rural areas
2. Growth in digital healthcare adoption
3. Increased revenue through consultations and medicine delivery
4. Improved healthcare management efficiency

User Benefits

- Easy access to doctors and pharmacies
- Reduced travel time and medical expenses
- Faster healthcare support during emergencies
- Safe management of medical records
- Convenience of home-based services

Technical Benefits

- Secure and scalable healthcare platform
- Reliable online payment integration
- Real-time notification system
- Centralized healthcare data management
- Low-bandwidth application optimization

- **Feasibility Overview**

Technical Feasibility

The project is technically feasible because mobile app development frameworks, cloud databases, payment gateways, and online consultation technologies are widely available. The team can use technologies such as React Native, Firebase, Node.js, and cloud hosting services.

Economic Feasibility

The project is economically feasible because the development cost is manageable compared to the long-term benefits. The system can generate revenue through consultation fees, medicine delivery charges, and service partnerships.

Operational Feasibility

The project is operationally feasible because rural communities are increasingly using smartphones and internet services. Healthcare professionals, pharmacists, and lab technicians can easily operate the system after proper training.

Task 02

a) Project Charter Development

- **Project Name**

Health Care App/System

- **Project Manager**

Laraib Naveed

- **Project Purpose**

The purpose of this project is to provide accessible, affordable, and reliable healthcare services to rural communities through a mobile application.

- **Business Need**

Villagers face difficulty in accessing healthcare facilities due to long distances, limited medical resources, and high travel costs. A digital healthcare system is required to improve healthcare accessibility and service delivery.

- **Objectives**

1. Provide online healthcare services to rural users
2. Reduce travel costs and treatment delays
3. Ensure 24/7 healthcare support
4. Improve medicine delivery and lab testing services
5. Maintain secure digital medical records

- **High Level Requirements**

1. User registration and login system
2. Online doctor consultation module
3. Medicine ordering system
4. Prescription upload functionality
5. Online payment integration
6. Lab test booking and report management
7. Notification system
8. Delivery tracking system
9. Admin management dashboard

- **Key Stake Holders**

1. patients
2. Doctors
3. Pharmacists
4. Lab technicians
5. Delivery riders
6. System administrators
7. Project development team

- **Assumptions**

1. Rural users have smartphones and internet access
2. Doctors and pharmacists are available online
3. Payment gateways will operate properly
4. Delivery services are available in target areas
5. Users will adopt digital healthcare solutions

- **Constraints**

1. Limited development budget
2. Limited project timeline
3. Low internet connectivity in some villages
4. Limited technical awareness among some users

- **Risks**

1. Internet connectivity issues
2. Data security and privacy threats
3. Low user adoption in early stages
4. Delays in medicine delivery
5. System downtime during heavy usage
6. Integration problems with payment systems

- **Milestones**

Milestone	Estimated Completion
Requirement Gathering	Week1
System Analysis and Deign	Week 2
UI/UX design	Week 3
Frontend Development	Week 4-5
Backend development	Week 6-7
Database Integration	Week 8
Testing Phase	Week 9
Final Deployment	Week 10
Documentation Submission	Week 11

- **Estimated Budget**

Item	Cost
Mobile App Development	150000
Backend Development	10000
Database and Hosting	40000
UI/UX Design	30000
Testing and Maintenance	25000
Miscellaneous Expenses	20000
Total Estimated Budget	365000

- **Approval Section**

b) Scenario Based Analysis Questions

Q1) A client wants additional features after the proposal has already been approved. How can a properly written Project Charter help manage this situation?

A properly written Project Charter clearly defines the project scope, objectives, requirements, budget, and timeline. If the client requests additional features later, the charter can be used to check whether the requested features are inside or outside the approved scope. This helps the project manager control scope changes, avoid confusion, and manage additional cost or time through proper approval procedures.

Q2. Suppose the project team starts development without defining scope clearly. What problems may occur during the project lifecycle?

If the project scope is not clearly defined, several problems may occur during development:

- Confusion among team members
- Unclear project requirements
- Frequent requirement changes
- Increased development

