- **Q)** Assume that you are working in a software company that develops mobile app for temple ticket reservation.
- c. Develop the SRS document upto 3 chapters (10)
- d. Design the UI/Ux page for it (minimum of 5 screens). (10)

#### **SRS DOCUMENT**

**Chapter 1:- Introduction** 

**Chapter 2:- Overall Description** 

**Chapter 3 :- Specific Requirement** 

## 1) Introduction

This chapter provides an overview of the system, including its purpose, scope and intended users.

# **1.1) Purpose**

The purpose of this system is to allow the users to book the tickets for temple visit conveniently through a mobile application

Here the app provides an easy to use interface for browsing temple schedules, selecting ticket types, making payments, and receive booking confirmation

## **1.2) Scope**

The system will be accessible via a mobile application (iOS and Android).

- Users can register, log in, book tickets, make payments, and receive digital tickets with QR codes.
- Admins can manage temple schedules, set ticket prices, and verify bookings.

- The system will support multiple payment gateways for secure transactions.
- Notifications for booking confirmations, cancellations, and special events will be integrated.

### 1.3) Overview

A brief overview of the document structure, explaining what each section covers.

## 2) Overall Description

This chapter describes the system's high-level functionality, user roles, and constraints.

### 2.1) System Perspective

- The system is a \*standalone mobile application\* that interacts with external payment gateways and cloud databases.
- It will integrate with \*Google Maps API\* for location-based temple searches.
- Users will receive \*push notifications\* for booking status updates.

### 3) Specific Requirements

This chapter details the functional and non-functional requirements.

### **UI/UX PAGE:-**







