Software Requirement Specification (SRS)

Project: Queue Management System (Web & Mobile Ready)

Version: 1.0

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1. Introduction

1.1 Background

Many organizations like hospitals, banks, colleges, and service centers face long queues, wasting users' time and creating stress.

This **Queue Management System (QMS)** is a modern solution that allows users to book appointments and get services without waiting in physical lines.

It will be accessible via **web browsers and mobile devices**, and will also support **future mobile apps** by using a backend with REST APIs.

1.2 Purpose

The QMS aims to:

- Reduce waiting time and energy spent in queues.
- Provide fair and organized service management.
- Enable service providers to monitor, manage, and optimize queues efficiently.
- Allow users to book appointments online with real-time updates.

1.3 Scope

The system will include:

- Multi-role support: Super Admin, Branch/Admin, Users.
- Service & Branch management: Users can select services and see all connected branches.
- **Appointment booking:** Users can select available slots with service-specific details.
- **Real-time queue updates & notifications** through web, SMS, or email.
- Analytics and reporting for admins.
- **Mobile-ready backend APIs** for future app development.

2. Objectives

- 1. Replace manual queues with digital booking.
- 2. Provide priority handling (senior citizens, children, emergency cases).
- 3. Generate tickets with QR codes and time slots.
- 4. Allow users to reschedule or cancel bookings.
- 5. Provide **role-based dashboards** (Super Admin, Branch Admin, User).
- 6. Enable real-time notifications and queue updates.
- 7. Make the system cross-platform (web now, mobile later).
- 8. Ensure secure authentication, authorization, and data storage.

3. User Roles & Features

3.1 Super Admin

- Manage all service categories and branches.
- Approve or reject branch admin registrations.
- View statistics: active queues, busiest services, branch performance.
- Receive notifications for important events.
- Generate global reports.

3.2 Branch/Service Admin

- Register branch and service details (name, location, service types).
- Wait for Super Admin approval.
- Manage branch appointments and queues.
- Define service slots, working hours, breaks, and holidays.
- Notify users of queue updates and upcoming appointments.
- Generate branch-specific reports.

3.3 User

- Register and manage profile details.
- Select service category → choose branch → view available slots.

- Book appointments and receive **QR ticket**.
- Track live queue status in real-time.
- · Receive notifications for upcoming slots.
- Reschedule or cancel appointments.

4. Functional Requirements

4.1 User

- Registration/Login.
- Select service category & branch.
- View branch services and available slots.
- Book appointment and receive confirmation (QR code).
- Live queue tracking.
- Notifications (web push / SMS / email).
- View appointment history & reschedule.

4.2 Branch Admin

- Branch registration & approval by Super Admin.
- Define service slots, breaks, and holidays.
- View & manage appointments/queues.
- Notify users of slot changes.
- Generate branch-specific daily/monthly reports.

4.3 Super Admin

- Add/edit/delete services and branches.
- Approve/reject branch admins.
- Monitor all queues in real-time.
- Receive alerts for important events.
- Generate global analytics reports.

4.4 Notifications & Real-Time

- Notify users when next in queue.
- Alert admins for urgent tasks or updates.
- Live queue status display.

• Use **Socket.IO** / **Firebase** for web real-time updates.

5. Non-Functional Requirements

- **Performance:** Handle multiple concurrent users.
- Scalability: Add more services, branches, and users without issues.
- **Security:** Role-based access, encrypted data, secure login.
- Usability: Responsive and intuitive UI using Tailwind CSS.
- Cross-Platform: Works on web now, mobile later.
- **Reliability:** 24/7 operation with minimal downtime.

6. Technology Stack

Layer	Technology
Frontend	HTML, Tailwind CSS, JavaScript / TypeScript
Backend	Node.js + Express (REST APIs), Socket.IO for real-time
Database	MySQL / PostgreSQL
Notifications	Firebase, Twilio (SMS/Email)
Mobile-ready	APIs compatible with future React Native / Flutter app

7. Database Schema (High-Level)

- Users: id, name, age, email, phone, role
- **SuperAdmin:** id, credentials
- **BranchAdmin:** id, branch_id, credentials, approved_status
- Services: id, name, description
- Branches: id, service_id, admin_id, address, timing, slots
- Appointments: id, user_id, branch_id, slot_time, status, QR_code
- Notifications: id, target_user_id/admin_id, message, read_status
- **PrioritySettings:** id, criteria (senior, children, emergency)

8. Use Case Overview

User

- 1. Register/Login
- 2. Select service \rightarrow choose branch \rightarrow view available slots
- 3. Book appointment \rightarrow receive QR code
- 4. Track live queue \rightarrow get notifications
- 5. Reschedule or cancel if needed

Branch Admin

- 1. Register branch \rightarrow wait for Super Admin approval
- 2. Define services, slots, breaks, holidays
- 3. View & manage queue → notify users
- 4. Generate branch reports

Super Admin

- 1. Manage services & branches
- 2. Approve/reject branch admins
- 3. Monitor global queues
- 4. Generate analytics & reports

9. Benefits

For Users

- Save time, no long queues.
- Real-time queue tracking.
- Notifications for upcoming slots.
- Fair system with priority handling.

For Admins & Super Admin

- Organized queue management.
- Real-time monitoring and reporting.
- Efficient resource allocation.

• Mobile-ready backend for future app integration.

10. Conclusion

This **enhanced Queue Management System** combines traditional queue management, real-time updates, multi-role dashboards, service/branch management, and mobile-ready backend APIs. It ensures **efficient, fair, and organized service delivery** for both users and service providers.