## 1. Set Up Your React Project

- Use Create React App to bootstrap a new React project.
- npx create-react-app healthcare-service-manager cd healthcare-service-manager

## 2. Install Dependencies

- If you're using Bootstrap for styling, you can install it with:
- npm install bootstrap
- import 'bootstrap/dist/css/bootstrap.min.css';

## 3. Create Components

- ServiceList Component: Displays the list of services.
- AddServiceForm Component: Form to add a new service.
- EditServiceForm Component: Form to edit an existing service.

## 4. Implement State Management

Use useState to manage the list of services and current editing state.

#### 7. README.md

Include instructions for setting up and running the project.

# Healthcare Service Manager

## Setup

1. Clone the repository:

```bash

git clone [repository-url]

cd healthcare-service-manager

2. Install dependencies:

npm install

3. Run the app:

npm start

# **Features**

- Add, update, and delete healthcare services.
- Form validation to ensure all fields are filled.
- Basic styling with Bootstrap.

#### Deployment

You can deploy the app using a platform like Vercel or Netlify.

### ### 8. Deploy Your Application

You can deploy your app to platforms like Vercel, Netlify, or GitHub Pages. Follow their respective documentation for deployment instructions.

If you need any help with specific parts or run into issues, feel free to ask!





