Specifications for Mentcare System Web Interface

1. Introduction

The **Mentcare System** web interface is designed to provide both **Medical Staff** and **Non-Medical Staff** with an intuitive and responsive experience, helping them manage patient information in a simple and efficient manner. This document outlines the design choices made for the user interface, focusing on usability, accessibility, and modern web practices.

2. Design Overview

Main Page (index.html)

- The homepage provides users with two clear choices: logging in as Medical Staff or Non-Medical Staff.
- A simple interface with two large buttons guides users to the appropriate pages.
- The page uses a **soothing color palette** of soft blues and greens.

Medical & Non-Medical Staff Pages

- These pages allow users to access role-specific features based on whether they are Medical or Non-Medical staff.
- The layout and color scheme are consistent across the pages, ensuring visual continuity.
- The design uses accessible, legible fonts and clearly defined sections for content.

3. User Experience Design

• Color Palette:

The color scheme of the interface is based on soothing tones to create a calm and approachable environment, especially for the mental health context. These colors are less harsh on the eyes and offer a professional yet welcoming atmosphere.

• Typography:

The **font** used is 'Poppins', ensuring readability and modern appeal.

Accessibility:

The interface is designed to be accessible by adhering to common web standards, such as:

- o **High-contrast colors** for improved readability.
- o Clear, concise text with intuitive navigation.
- o Buttons are large and spaced out for ease of use on touchscreens.

4. Technical Aspects

• HTML/CSS:

The web pages are built using **HTML5** and **CSS3**.

• Background Design:

A custom background is used on all pages to maintain visual consistency and a professional look across the website.

5. Conclusion

The Mentcare web interface has been designed with simplicity and usability in mind, providing an intuitive experience for both medical and non-medical users. With a clean layout, calming color scheme, and responsive design, the interface is suited for handling sensitive patient data in a professional setting.