Document Mangement System

Mentor: Ms. Adlene Anusha J

Chirag Gupta 19z207

Darwin Debbarma 192z08

Gowtham T 19z214

Varun Bharadwaj 19z256

Mathana Sekaran T 19z264



Contents

Login Module

05

01	Introduction	06	Dashboard
02	Problem statement	07	Feeder Module
03	Modules completed	08	Communication between courts
04	Modules to be completed	09	Software Specification

Introduction

- The Document Management System (DMS) is mainly used to maintain a centralised webbased database for the purpose of maintaining and tracking E thapals or letters.
- This DMS application will be web accessible with user accounts for each user to login and edit their own profiles information based on some admissible criteria.

Problem Statement

 As unorganized content makes it difficult for larger organizations to extract business-related information and use available data,DMS proves very effective in overcoming these challenges.

Modules Completed

- Feeding provision for each communication.
- Login module.

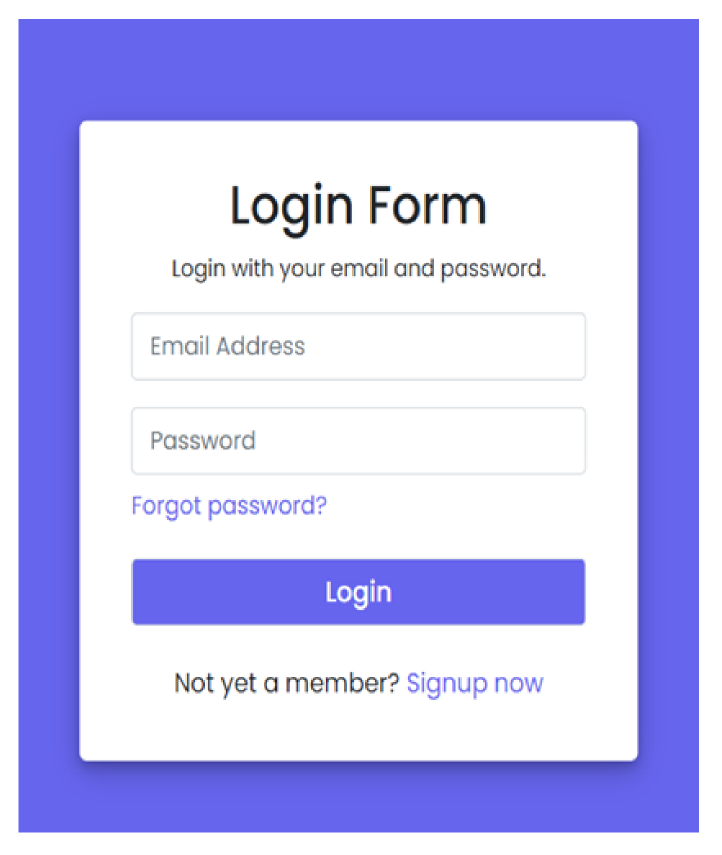
Modules to be Completed

- Status Tracking provision for each letter.
- Tracking of files using unique code (Bar Code).
- Reminders and alert notifications.(partially completed

. . . Partially Completed

- Communication Module-SMTP error
- Notification Module-Styling

Login Page



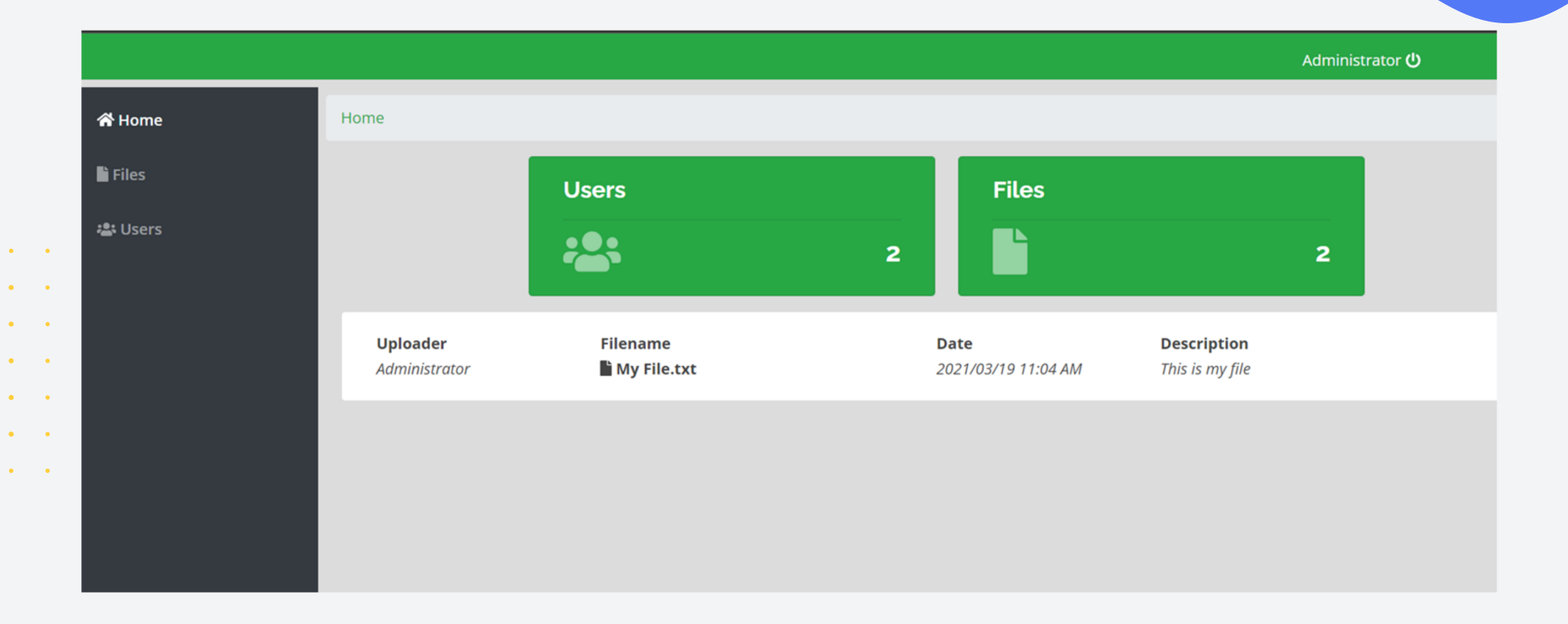
DashBoard



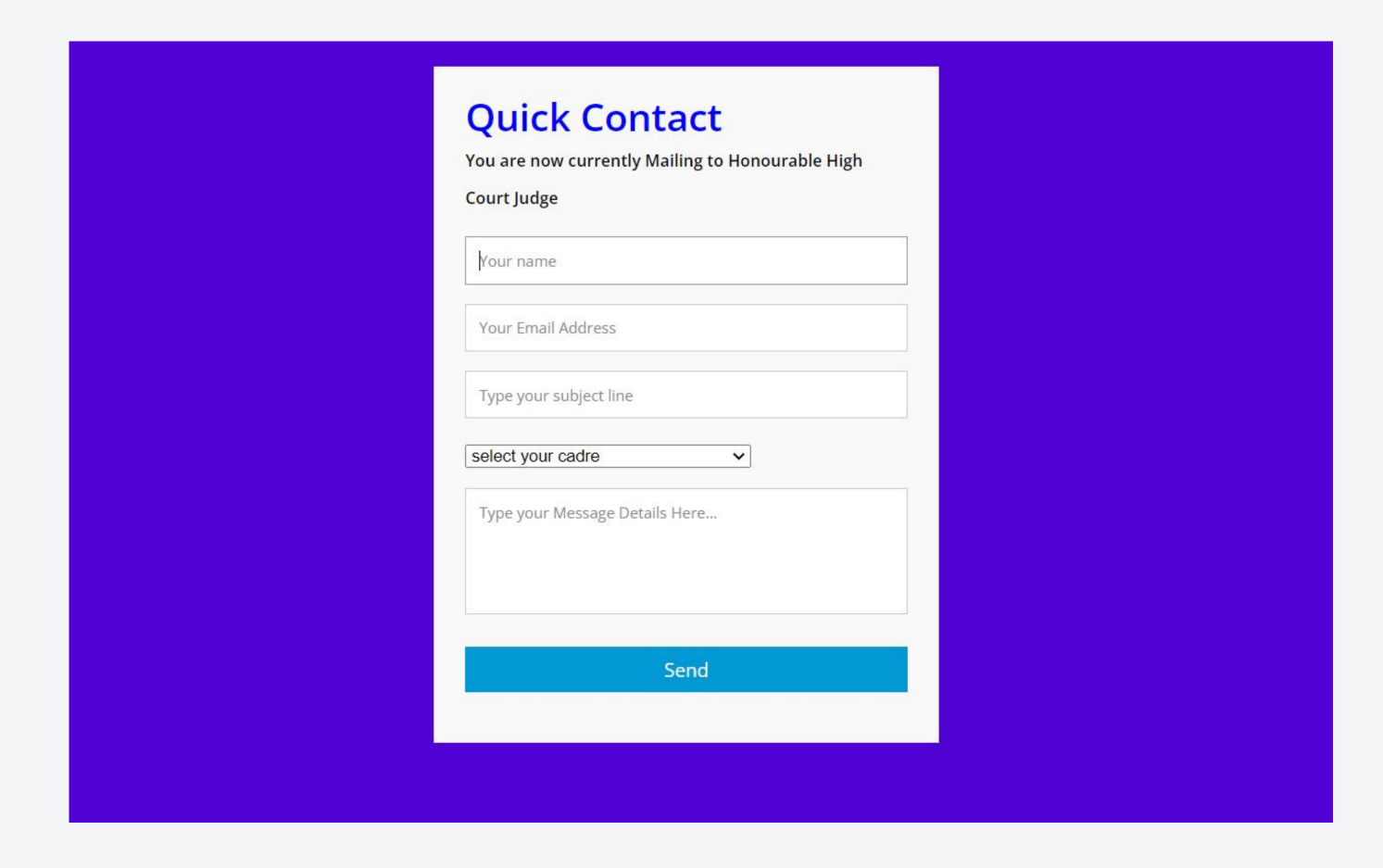
Home Tracking Communication ▼ Notification Tracking status Report Generation



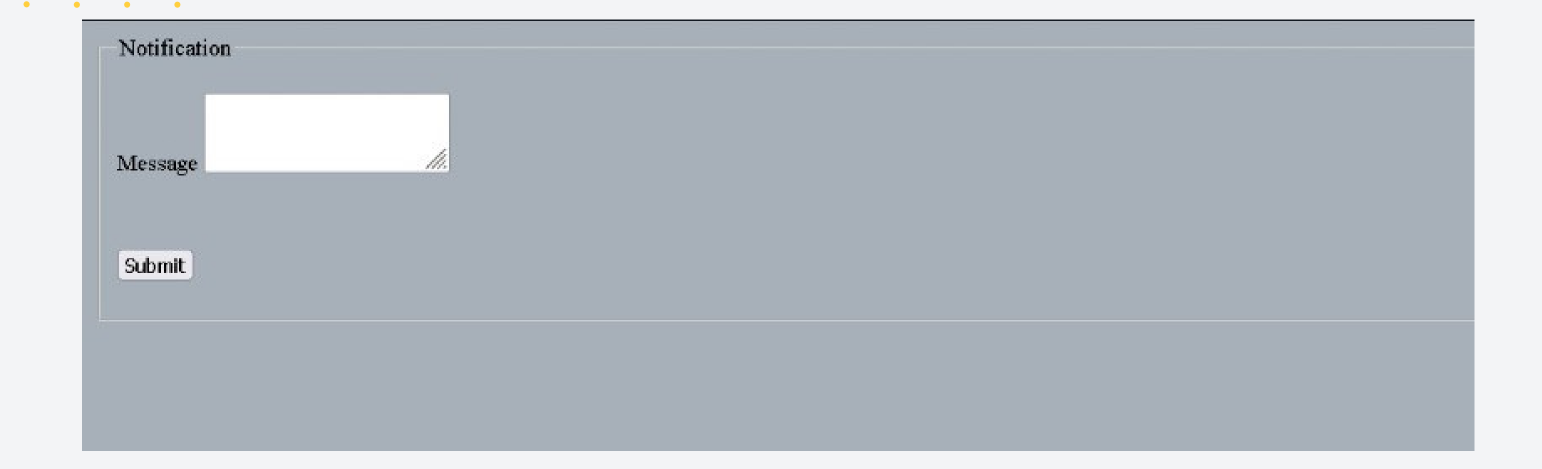
Feeder Module



Communication Module



Notification Module



Softwate Specification

Front End Tool: Apache Php, Bootstrap

Database:Mysql

Protocol:SMTP

Thank You