CA - Prerequisites Document

Name of Student	Manav Punjabi
Class Roll No	D15A_44
D.O.P.	20/03/2025
D.O.S.	27/03/2025
Sign and Grade	

TITLE: Blog Web Application using Flask and MongoDB

INTRODUCTION

This project is a **Contact Management Web Application** developed using Flask (a lightweight Python web framework) and MongoDB (a NoSQL database).

The primary goal of this project is to enable users to add, view, edit, and delete contact information through a user-friendly web interface.

It also includes **user authentication**, allowing registered users to log in and manage their contact list securely.

This application follows the **MVC** (**Model-View-Controller**) design pattern, making it modular and maintainable. The project serves as a practical demonstration of full-stack development using Python and MongoDB and is suitable for deployment or further extension into a more advanced personal contact organizer.

SYSTEM REQUIREMENTS

1. Hardware Requirements

• Processor: Intel Core i3 or higher

• RAM: 4 GB minimum

• Storage: At least 500 MB free disk space

• Operating System: Windows 10/11, macOS, or Linux

2. Software Requirements

- **Node.js** v18.16.1 or later (for testing or optional frontend packages)
- **npm** v9.5.1 or later
- **Python** v3.11.9 or later
- Local MongoDB Server
- VS Code Recommended IDE for both frontend and backend development
- Postman For API testing

TECHNOLOGY STACK:

Layer	Technology Used	
Frontend	HTML, CSS (via main.css), Jinja2 (Flask Templating)	
Backend	Python, Flask	
Database	Local MongoDB Server	
Tools	VS Code, Postman	
Server	Flask Development Server	
Version Control	Git and GitHub	

SETUP INSTRUCTIONS:

Follow these steps to set up and run the project on your local machine:

Clone the Repository

Github Link

Create a Virtual Environment (optional but recommended)

```
python -m venv venv
venv\Scripts\activate # For Windows
source venv/bin/activate # For Linux/macOS
```

Install Required Packages

```
pip install -r requirements.txt
```

MongoDB Setup

If you're using **local MongoDB**, make sure it's running at: mongodb://127.0.0.1:27017 (already set in credentials.py)

Run the Flask Application

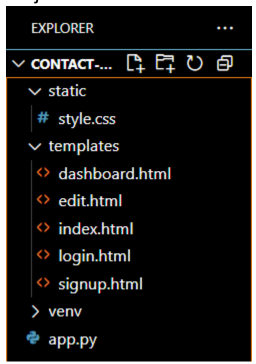
python app.py

Access the App

Open your browser and go to:

http://127.0.0.1:5000/

Project Structure:



CONCLUSION

This document provides the required prerequisites and detailed structure for setting up the **Flask MongoDB Blog Application**. It helps understand the project's flow and ensures proper environment setup for successful execution. The project demonstrates core web development concepts such as routing, templates, database operations (CRUD), and user authentication in a simple yet effective way.