WebX Lab CA - Prerequisites Document

| Name of Student | Niraj Kothawade |
|-----------------|-----------------|
| Class Roll No | D15A_24 |
| D.O.P. | 20/03/2025 |
| D.O.S. | 27/03/2025 |
| Sign and Grade | |

TITLE : PrepWise

INTRODUCTION

The Prepwise project is a Fullstack Al Roadmap Generator web application built using React (TypeScript) for the frontend, Flask for the backend, and MongoDB as the database. This document outlines the prerequisites required before setting up and running the project successfully.

SYSTEM REQUIREMENTS

1. Hardware Requirements

- **Processor:** Intel Core i5 or higher
- RAM: Minimum 8GB (Recommended: 16GB for smooth performance)
- Storage: At least 10GB free disk space
- Operating System: Windows 10/11, macOS, or Linux

2. Software Requirements

- **Node.js** (v18.16.1 or later) Required for running the React frontend
- **npm** (v9.5.1 or later) For managing frontend dependencies
- **Python** (3.11.9 or later) Required for Flask backend
- MongoDB Atlas Cloud-based NoSQL database
- VS Code Recommended IDE for both frontend and backend development
- Postman For API testing

TECHNOLOGY STACK

1. Frontend

- **React.js** (JavaScript library for building UI)
- TypeScript (Strongly typed JavaScript)
- Tailwind CSS (Utility-first CSS framework for styling)

2. Backend

- Flask (Python-based web framework)
- Flask-CORS (To handle cross-origin requests)
- **PyMongo** (For MongoDB connection)

3. Database

MongoDB Atlas OR MongoDB Compass (Cloud-based NoSQL database for storing product details)

SETUP INSTRUCTIONS

1. Install Node.js and NPM

Download and install Node.js from <u>Node.js Official Website</u>. Verify installation:

```
node -v
npm -v
```

2. Install Python and Flask

Download and install Python from the <u>Python Official Website</u>. Verify installation:

```
python --version
pip --version
```

Install Flask and required dependencies:

```
pip install flask flask-cors pymongo
```

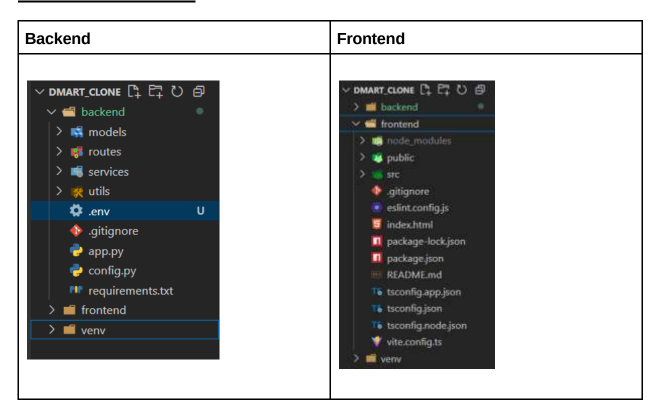
3. Setup MongoDB

Use **MongoDB Atlas** for cloud storage or install **MongoDB locally** from MongoDB Official Website.

If using a local setup, start MongoDB using:

```
mongod --dbpath /path/to/data
```

PROJECT STRUCTURE



CONCLUSION

This document provides the necessary prerequisites for setting up the **PrepWise** project, including hardware/software requirements. Ensuring all dependencies and configurations are correctly set up will help in running the project efficiently.