

Statement of Work (SOW)

Project Title: [Green Commute Planner]

Date: [9/2/2026]

Prepared By: [Group 22]

1. Introduction

The purpose of this project is to design and develop a software solution that encourages environmentally sustainable commuting by helping users choose eco-friendly travel options such as public transport, carpooling, cycling, and walking. The system aims to reduce carbon emissions, traffic congestion, and fuel consumption while promoting greener transportation habits. This project is done as a part of our Software Engineering Course in Mahindra University.

2. Scope of Work

Project Description

The Green Commute Planner is a web/mobile-based application that assists users in planning daily commutes using environmentally friendly transportation methods. The system analyses factors such as distance, time, cost, and estimated carbon emissions to recommend the most sustainable commuting options.

Objectives

- To promote eco-friendly transportation choices.
- To calculate and compare carbon emissions for different commute options.
- To provide users with optimal routes based on sustainability and convenience.
- To raise awareness about the environmental impact of daily travel.
- To develop a user-friendly and scalable software application.

Key Activities

- Requirement gathering and analysis
 - System design and architecture planning
 - Development of core application features
 - Integration of route and emission calculation logic
 - User interface (UI) and user experience (UX) design
 - Testing and debugging
 - Documentation and final project presentation
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3. Deliverables

- Deliverable 1: Software Requirements Specification (SRS) document – Due Date: Week 3

- Deliverable 2: System Design Document (Architecture, UML diagrams) – Due Date: Week 5
 - Deliverable 3: Functional Green Commute Planner application (prototype or working model) – Due Date: Week 8
 - Deliverable 4: Final Project Report and Presentation – Due Date: Week 9
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4. Timeline and Milestones

Phase	Milestone	Duration
Phase 1	Requirement Analysis & Planning	Weeks 1–2
Phase 2	System Design	Weeks 3–4
Phase 3	Application Development	Weeks 5–7
Phase 4	Testing & Refinement	Week 8
Phase 5	Final Submission & Presentation	Week 9

5. Roles and Responsibilities

Project Manager

Name: [Student Name]

Responsibilities:

- Overall project planning and coordination
- Scheduling meetings and tracking progress
- Ensuring integration of work from all groups
- Communication with the course instructor
- Final review and submission of deliverables

Group 1: Requirements & Documentation Team (2 Members)

Members: [Pradham], [Sohan]

Responsibilities:

- Requirement elicitation and analysis
- Preparation of Software Requirements Specification (SRS)
- Defining functional and non-functional requirements
- Maintaining project documentation
- Coordinating requirement changes with development teams

Group 2: System Design & Architecture Team (2 Members)

Members: [Abhivarun], [Shruthika]

Responsibilities:

- Designing system architecture
- Creating UML diagrams (Use Case, Class, Sequence diagrams)
- Defining data flow and system interactions
- Assisting developers with design-related clarifications
- Ensuring scalability and maintainability of the system

Group 3: Application Development Team (2 Members)

Members: [Laasya **Chowdary**], [Akshitha]

Responsibilities:

- Front-end and back-end development
- Implementing core features of the Green Commute Planner
- Integrating route selection and emission calculation logic
- Handling data storage and processing
- Fixing functional issues identified during testing

Group 4: Testing, UI/UX & Deployment Team (2 Members)

Members: [Pranavi], [Shriyanka]

Responsibilities:

- Designing user-friendly UI/UX layouts
- Conducting unit, integration, and system testing
- Identifying and reporting bugs
- Validating system functionality against requirements
- Preparing demo setup and final presentation support

Client Contact

Client: Software Engineering Course, Mahindra University

6. Budget and Payment Terms (For now you can ignore this)

Detail the project budget, including payment schedules, terms, and conditions.

- Total Budget: [Insert Amount]
- Payment Schedule: [Insert payment milestones and dates]
- Terms: [Insert any special payment terms]

7. Assumptions and Constraints

Assumptions

- Team members are available throughout the project duration.
- Required development tools and platforms are accessible.
- Sample data or APIs (if required) are available for demonstration purposes.

Constraints

- Project must be completed within the academic semester timeline.
- Limited budget and resources as a student project.
- Scope restricted to a prototype or minimum viable product (MVP).

8. Approval Signatures

Client:

Name: _____

Title: _____

Signature: _____

Date: _____

Service Provider:

Name: _____

Title: _____

Signature: _____

Date: _____