A black background with a black square

AI-generated content may be incorrect.ROAD CODE

Table of Contents

[TEAM MEMBERS 3](#_Toc197881555)

[OBJECTIVES 3](#_Toc197881556)

[PROJECT STAGES 4](#_Toc197881557)

[USED TECHNOLOGIES 4](#_Toc197881558)

[BLOCK DIAGRAM 5](#_Toc197881559)

# TEAM MEMBERS

|  |  |
| --- | --- |
| **#** | **Roles** |
| **1** | Denis Paspalov – Scrum Trainer |
| **2** | Miroslav Iliev – CSS Developer |
| **3** | Vasilen Gospodinov – HTML Developer |
| **4** | Loris Zadikyan - Designer |

# OBJECTIVES

The project aims to create a simple website where people can rent cars, see the available options, and read information about road safety and traffic rules. It is designed for anyone who needs a car for a short or long time. The website will be easy to use, secure, and will help users make their booking fast.

# PROJECT STAGES

**1st week:** We distributed the roles and gave each person a role that fits their skills. We also started thinking about ideas for our project and started making the design.

**2nd week:** We met every day to talk about our progress. Everyone did their tasks, and when someone had problems we helped each other. We started working on the documentation and the presentation.

**3th week:** After weeks of hard working we finished the project and now it is ready to be presented.

# USED TECHNOLOGIES

1. Visual Studio Code – IDE for project development.
2. Github – for saving the project.
3. HTML – for building the structure of the website.
4. CSS – for styling and designing the website.
5. MS Word – for writing the documentation
6. MS PowerPoint - for creating the presentation

# BLOCK DIAGRAM