

**Contents**

[Assignment 3](#_Toc197808818)

[Our Team: 3](#_Toc197808819)

[Stages of development 4](#_Toc197808820)

[Project description 5](#_Toc197808821)

[Block diagram 6](#_Toc197808822)

# **Assignment**

The topic is: "Car rental website". We had to create a website for renting a car written in HTML & CSS. The task was to be completed from 21.04.2025 to 12.05.2025. We had to form a team, distribute our roles and everyone’s tasks and make a finished product, which you can read more about in the next sections.

# **Our Team:**

|  |  |  |
| --- | --- | --- |
| № | Name and class | Role |
| №1 | Denislav Dimov - 8V | Scrum trainer |
| №2 | Zlatin Kostov - 8A | HTML developer |
| №3 | Dimitar Rusev - 8B | CSS developer |
| №4 | Plamen Rusev - 8G | Designer |

# **Stages of development**

|  |  |
| --- | --- |
| № | Stage |
| 1 | **Assembling the team**  We gathered and distributed the roles, so each person can work in the field that he is most competent with. |
| 2 | **Idea**  HistoryCipher is a premium car rental website offering a small selection of vehicles, transparent pricing, and convenient booking for customers. The site features information about available cars, pricing plans, locations, customer reviews, and an easy-to-use booking process. |
| 3 | **The process of creating the product**  Every week there were meetings to discuss the progress and the tasks that are left. We assigned each task to the person that we believed can do it quickly, clearly, and accurately, so the team would be more productive and efficient. |
| 4 | **Polishing the product**  After we finished with the project and the documentation, we fixed some bugs and made the overall user experience a bit more pleasant. |
| 5 | **Presenting the product**  After weeks of hard work and restless nights we finished the project, and it is now ready to be presented. |

# [**Project**](#Realization) **description**

|  |  |
| --- | --- |
| № | Description |
| 1 | **A general idea about the project**  The general idea of our project is a car rental website offering a small selection of vehicles, transparent pricing, and convenient booking for customers. |
| 2 | **How to access our project**  Our repository: https://github.com/codingburgas/8grade-html-css-project-historycipher  If you want to install our platform, you can navigate towards the "[Release](https://github.com/MIKafedzhiev20/KOH-Project/releases)" tab in GitHub and download the latest version.  To download our project past the following code in your CMD:  **git clone https://github.com/codingburgas/8grade-html-css-project-historycipher.git** |
| 3 | **Teamwork**  The main communication platform we used is Microsoft Teams. During the project we stayed in touch with each other. |
| 4 | **Used technologies for our project development**  We used Visual Studio Code as our IDE. The website is written in HTML & CSS. We used GitHub for collaborative work. We used Figma for our visual elements. For the documentation and presentation, we used Microsoft Word & Microsoft PowerPoint. |

# **Block diagram**

A diagram of a company

AI-generated content may be incorrect.