

**Contents**

1. Team
2. [Stages of development](bookmark://Stages)3
3. [Project description](bookmark://Description)
4. [Block diagram](bookmark://Diagram)

**Team**

|  |  |  |
| --- | --- | --- |
| № | Name and class | Role |
| **№1** | Petar Dimitrov – 9G | Scrum trainer |
| **№2** | Presiyan Kolev– 9A | Back-end developer |
| **№3** | Rumen Spasov– 9V | Front-end developer |
| **№4** | Martin Yanev– 9B | Designer |

[**Stages of development**](bookmark://StagesOfDevelopment)

|  |  |
| --- | --- |
| № | Stage |
| **1** | **Assembling the team**  We gathered and distributed the roles, so each person can work on the field that he is most competent with. |
| **2** | **Idea**  We wanted to make an easy to use website for firefighters and users by including live maps of fires and a report page for current fires and a page of available firefighters |
| **3** | **The process of creating the product**  Every week there were meetings to discusses 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 website and the documentation, we fixed some problems and made the overall user experience a bit more pleasant. |
| **5** | **Presenting the product**  After weeks of hard working and sleepless nights we finished the project and now it is ready to be presented. |

**Project description**

|  |  |
| --- | --- |
| № | Description |
| **1** | **A general idea about the website**  The general idea of our project is to make a website, accessible to firefighters and users for quick and easy reports |
| **2** | **Team work**  The main communication platform we used is Discord. During the project we stayed in touch with each other. |
| **3** | **Used technologies for our project development**  **HTML – Website layout and data visualiser.**  **CSS – Overall design.**    **JavaScript – Manages functions.**    **Visual Studio Code – Code editor.**      **GitHub – Repository hosting.**    **Git – Version control.**    **Discord– Team collaboration.**    **PowerPoint – Presentations.**    **Word – Documentation.** |

**Block diagram**