20.04.2021

**The** **firecoders**

**A website that helps   
keep the city safe**

PROJECT ACTIVITY

Presented by

The firefighting team

Table of content

[**Development** 3](#_Toc65352815)

[The Team 2](#_Toc65352816)

[Introduction 2](#_Toc65352817), 3

[Method and Manner of implementation 4](#_Toc65352819)

[**Creating The Firefighting Website** 3](#_Toc65352820)

[Tasks to perform 3](#_Toc65352822)

[**Table Status** 4](#_Toc65352823)

# A website that helps keep the city safe

## Development

**THE aim OF THE PROJECT**

Our project is a firefighting website, from which you could contact the firefighters if you or somebody close to you is in danger.

### the team

|  |  |
| --- | --- |
| № | Roles in the team |
|  | Nikolay Brankov – Scrum Trainer |
|  | Aleksander Bozhikov – Front End Developer |
|  | Teodor Todorov – Back End Developer |
|  | Radoslav Ivanov – Designer |

### Introduction

|  |  |
| --- | --- |
| № | Introduction |
|  | What is the product?  The product is a webpage which contains a page with fire center, teams, Fire trucks, Fire reporting and an About us page. |
|  | Where is it available?  Our teamwork took place in GitHub and it is accessible to everyone who visits our GitHub repo, where they would see the uploaded in the GitHub Repository project . |
|  | Communication?  Our ways of communication were by using Microsoft Teams and the GitHub features. |
|  | What technologies are used?  The technologies used are Visual Studio Code as Code Editor, HTML & CSS as the main language with which the code was written, Git and GitHub for collaborative work, Teams – for communication, PowerPoint - presentation, Word - documentation. |

### 

### Method and Manner of implementation

|  |  |
| --- | --- |
| № | METHODS AND MANNER OF IMPLEMENTATION |
|  | Productive work  We separated the tasks evenly, giving a fair advantage for every collaborator to not be overdosed with work. We also helped each other with anything we could despite of our assembled roles. |
|  | Distribution of tasks  Every person was given a task, which was manageable for their skill of work. |

## Table status

|  |  |  |  |
| --- | --- | --- | --- |
| № | Action | % Ready | Performed by |
|  | Home page | 100% | Front End |
|  | JavaScript | 100% | Back End |
|  | Checking for issues | 100% | Back End |
|  | Other tabs | 100% | Front End |
|  | Comments on the code | 100% | Back End |
|  | Presentation | 100% | Scrum Trainer |
|  | Documentation | 100% | Scrum Trainer |
|  | READ.ME | 100% | Front End + Scrum Trainer |