4/26/2021

Dimitar Grudov, Polya Dimitrova, Petar Chapkanov, Daniel Georgiev

CYberflame

Fire Department

CyberFlame

# Content

# [Team](#Team)

# [The Project](#Project)

# [Functions](#Functions)

# [Block Scheme](#BlockScheme)

# Team

The team of CyberFlame consists of:

Dimitar Grudov – Scrum Trainer

Polya Dimitrova – Designer

Petar Chapkanov – Back-end Developer

Daniel Georgiev – Front-end Developer

Dimitar Grudov

My job as Scrum Trainer was to configure a team with whom we could create the best site. I organized the meetings and gave some of the ideas. I also took part in creating the safety tab.

Polya Dimitrova

I recommended ideas to the Front-end to improve the style of the tabs in the site. I also drew avatars for the Medics page and helped Daniel to design better the Home page. I made a README file and suggested dates for the next upcoming meetings.

Petar Chapkanov

I developed the workers page, fixed some typing and running errors and helped with the organization of the team meeting. I gave some ideas of what the site will look like and helped the Front-End Developer and the Designer with some of their tasks.

Daniel Georgiev

I took the role of Front-end Developer. It required me to think of how the site would look and with the help of the Designer and Back-end Developer structure it. My job was to write HTML and CSS code, make the site suitable for every device and incorporate the ideas of my colleges. I also helped with the design (backgrounds and such) and Back-end (mostly charts) parts of the project.

# The Project

1. The imagining of the project

The first part of making our project was to think how it should look. Here the designer and the front-end developer took the main role. We had to think how to structure the site, what functionality to have and how to realize the ideas.

1. The start of the project

First we organized the schedules, then we all got to work and started working. A few days later we had the third meeting, where everyone showed what they have achieved. We discussed, came up with new ideas and started to apply them. After a few weeks, we moved on with making a ReadMe file, presentation and documentation.

1. The late state of the project

# Functions

# Block Scheme