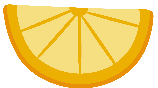
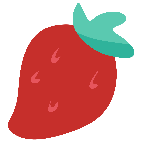
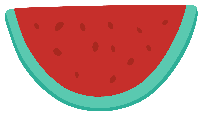
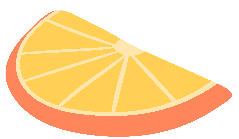
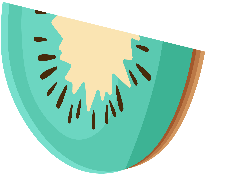
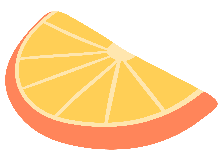
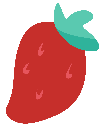
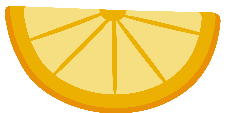
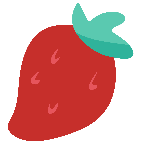
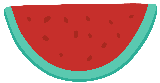
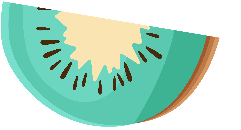
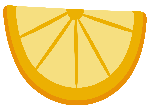
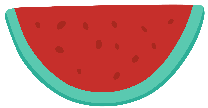
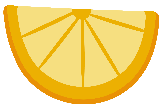
**March 2021**

TEAM SWEET SPOT



**Project**

**for Musala Soft Sprint**

Table of Contents

[1. Topic 2](#_Toc66016884)

[2. Authors 2](#_Toc66016885)

[Scrum trainer – Emily Kehayova X A class 2](#_Toc66016886)

[Front End developer – Radina Velichkova X V class 2](#_Toc66016887)

[Back End developer – Reneta Topalska X G class 2](#_Toc66016888)

[Quality Engineer – Todor Bozhinov X B class 2](#_Toc66016889)

[3. Our goal 3](#_Toc66016890)

[4. Stages of development 3](#_Toc66016891)

[5. Difficulties 3](#_Toc66016892)

[6. Functions description 4](#_Toc66016893)

[7. Block diagram 5](#_Toc66016894)

[8. Used technologies 6](#_Toc66016895)

# Topic

The topic of our project was to create a program that helps students and teachers to communicate with each other, for different projects and activities which they are working on.

# Authors

## Scrum trainer – Emily Kehayova X A class

* + 
  + Emily distributed the roles of the team, assigned the tasks on GitHub and organized the meetings.

## Front End developer – Radina Velichkova X V class

* + 
  + Radina created the visual part of the program. She made it understandable, ordered and clean, so it can be more user friendly. She also made custom designs for each of the documents and the presentation and our logo.

## Back End developer – Reneta Topalska X G class

* + 
  + Reneta developed the logical part of the program by creating some good functionalities.

## Quality Engineer – Todor Bozhinov X B class

* + 
  + Todor had the task to check the quality and the functionality of our program. He made functions that check the code and noted the bugs he found in excel by creating tables and a work plan.

# Our goal

* Our main goal was to create a program that helps students and teachers to communicate with each other, for different projects and activities which they are working on.
* We have several future goals but the biggest one is to finish our project by adding a login form and view it as a guest option.

# Stages of development

* The first thing we did was to form our team and to register it under the name of “The Sweet Spot”. After that, we distributed the roles and assigned the tasks.
* After all of us had their task assigned everybody started doing their job. We often did meetings where we discussed our progress and tried to solve problems we had.
* When the program was done and checked we had a meeting where we discussed how we will present our project. After that, we were ready to show it.

# Difficulties

* During the realization we had a lot of difficulties one of them was the role separation because in the middle of developing we found out that some of the team members are not fitting their tasks and skills, so we had to make changes.
* We had a lot of difficulties while working with files because it was something new and no one of the team was able to configure a program with them.

# Functions description

|  |  |  |
| --- | --- | --- |
| Function type | Function Name | Function Description |
| Void | spaces | prints spaces |
| Int | readInt | read integer and check it if the number is correct |
| Void | welcome | our welcome border |
| Void | schoolInfo | save the school information |
| void | printSchoolInfo | print the school information |
| Void | displayMainMenu | the main menu |
| Void | displayShowOptions | display all options |
| Void | displayAddOptions | display all add options |
| Void | printMenu | print the main menu |
| Void | createTeam | create a team in teams.txt |
| Void | addTeacher | add teacher in teacher.txt |
| Void | addStudent | add student in student.txt |
| Void | showAllProjects | show all projects in project.txt |
| Void | showAllGuests | show all guests in gurst.txt |
| Void | showAllTeachers | show all teachers in teachers.txt |
| Void | showAllTeams | show all teams in teams.txt |
| Void | showAllStudents | show all students in student.txt |
| Int | stringToInt | convert string to int |
| Bool | isLetters | check if there are any numbers or does the first letter is in upper case |
| Void | countTeams | count all teams in teams.txt |
| Void | countTeachers | count all teachers in teachers.txt |
| Void | countStudents | count all students in student.txt |

# Block diagram

A picture containing text, screenshot, black

Description automatically generated

# Used technologies

• Visual Studio

We used C++ as our programing language and Visual Studio as our programming environment.

• Excel

Excel was our tool for making the QA test cases.

• Word

On Word we wrote our documentations.

• PowerPoint

We used PowerPoint for the presentation.

• Slidesgo

Slidesgo was the place where we searched for inspiration for our presentation and documentation design.

• GitHub

We managed our project on GitHub.

• Discord & Teams

The communication we did on Teams and Discord.

• Photoshop

We used Photoshop to create our logo and the design.