*On-the-job training*

*project*

***Content***

[TOPIC 1](#_Toc107767849)

[ABOUT ME 1](#_Toc107767850)

[SUMMARY 1](#_Toc107767851)

[Aim 1](#_Toc107767852)

[Stages of our project 1](#_Toc107767853)

[The steps we went through are: 1](#_Toc107767854)

[Level of complexity 1](#_Toc107767855)

[The level of complexity consists of: 2](#_Toc107767856)

[CONCLUTION 2](#_Toc107767857)

# ***TOPIC***

***the topic for the project is to create PROJECT MANAGEMENT system in c++***

# ***ABOUT ME***

***Stefan Hristov Hristov****, email:* [*SHHristov19@codingburgas.bg*](mailto:SHHristov19@codingburgas.bg)

*I am a 16-years-old student at VSCPI who is currently studying C ++ and other programming languages. I love math and researching new technologies and using them. I have designer abilities. I like drawing with digital software like Adobe Photoshop and Krita. I am interested in 3D. I can use Solidworks, Autodesk Maya and a little of Blender. Now I use Adobe Illustrator to make logos or brand designs.*

# ***SUMMARY***

## ***Aim***

*An aim of the project is to create Project management. In it, users can log in and be separated by admins and users. Admins can view, delete, edit, and create users. Also, can view the teams management system, where can view, create, edit, and delete a team. As a user you can view the task management system, where can view, create, edit, and delete a task in a current team. Further, you can view, create, edit, and delete a project. Moreover, you can view a work log management system, where can view, create, edit, and delete a work log.*

## ***Stages of our project***

* *I used GitHub so everyone can have access to the files for the project*
* *I used PowerPoint to create our presentation*
* *I used Visual Studio to create the program*
* *I used Microsoft Word to create the documentation*

## ***The steps we went through are:***

1. *I was divided into roles.*
2. *I created a repository for our project in GitHub.*
3. *I wrote the program in C++.*
4. *I fixed the latest bugs and did final tests.*
5. *I prepared the documentation and presentation.*
6. *I prepared for the presentation.*

## ***Level of complexity***

### ***The level of complexity consists of:***

* + 1. *Write accurate and clear information.*
    2. *Skills in C++ programming.*
    3. *Work with files*
    4. *Work with static libraries*
    5. *Using GitHub.*
    6. *Skills in making a good presentation and documentation.*

# ***CONCLUTION***

*To sum up, this is a helpful and useful project in which you can see all information about your project, team, task, or user. This project also involves work with files and static libraries, which we learned about them that year. This project helps me to improve my coding skills and how to work alone on a project.*