A white background with black text and black drops

Description automatically generated

A black drips on a white background

Description automatically generated

Contents

[Project Description 2](#_Toc121762563)

[Team Information 2](#_Toc121762564)

[Project Information 2](#_Toc121762565)

[Technologies used 2](#_Toc121762566)

[Ways of Realization 3](#_Toc121762567)

[Work Plan 4](#_Toc121762568)

Page 1 of 1

A black paint splatter on a white background

Description automatically generated

# Project Description

* *No Name is a dynamic team that leverages coding to revolutionize the way students are tested across various subjects.*
* *The project was build using C++.*

# Team Information

|  |  |  |
| --- | --- | --- |
| № | Name | Role |
| 1 | Nikolay Stoyanov | Scrum Trainer |
| 2 | Miroslav Ivanov | Back-end Developer |
| 3 | Ivaylo Gyurov | Back-end Developer |
| 4 | Zlatin Lazarov | Back-end Developer |
| 5 | Kristian Dimitrov | Back-end Developer |
| 6 | Ivelin Bozhilov | QA engineer |

# Project Information

|  |  |
| --- | --- |
| № | Information |
| 1 | **Description**  No Name is a dynamic team that leverages coding to revolutionize the way students are tested across various subjects. |
| 2 | **Installation**  To install the project, you can open our GitHub repository and follow the instruction in the README.md file. |
| 3 | **Communication**  For communicate we used Teams. Which made it easy to share file and text messages. |

# Technologies used

|  |  |  |
| --- | --- | --- |
| № | Technologies | Usage |
| 1 | Visual Studio 2022 | As out IDE |
| 2 | GitHub and Git | For collaboration |
| 3 | C++ | As programming language |
| 5 | Word | For the documentation |
| 6 | PowerPoint | For the presentation |
| 7 | Excel | For the QA documentation |
| 8 | Teams | For communication |
| 9 | Figma | For designing the whole project |

Page 2 of 2

# A black dripping paint on a white background Description automatically generatedWays of Realization

|  |  |  |
| --- | --- | --- |
| № | Issue | Solution |
| 1 | **Task Distribution** | When we distributed the tasks, we took in consideration the skills of each member and where he could be most productive.  For each task we made a GitHub issue which helped us to stay in track and made it easy for each member to see his tasks. |
| 2 | **Task Completion** | There were team meetings almost every day where we discussed problem and the overall state of the project.  Each member worked in a convenient for him time. When he was ready with his part of the project, he committed it to GitHub and closed the respective issue. This made it easy to track the progress of the project. |
| 3 | **Deadlines** | In our GitHub repository there were also milestones for each of the four weeks.  We split out issues based on how hard they are and how necessary they are for the project. |

Page 3 of 3