A logo for a online academy

Description automatically generatedOnline Academy

**Table of content:**

[Team members 2](#_Toc164531684)

[Stages of realization 2](#_Toc164531685)

[Used technologies 2](#_Toc164531686)

[Performed tasks 3](#_Toc164531687)

[Future ideas 3](#_Toc164531688)

[Algorithmic scheme 3](#_Toc164531689)

# Our team

|  |  |
| --- | --- |
| **NAME** | **ROLE** |
| **Viкtoria Kupenova** | Scrum Trainer |
| **Yana Ilcheva** | Back-end Developer |
| **Rostislav Nikolov** | Back-end Developer |
| **Мaria Bakumtseva** | Back-end Developer |
| **Arina Popova** | Back-end Developer |
| **Alexandra Zheleva** | QA Developer |

# Stages of realization

# Used technologies

* **Visual Studio** - for writing the code
* **Power Point** - for creating the presentation
* **Word** - for creating the documentation
* **Figma** - for creating the logo
* **Chrome** -for some ideas about the game and the design
* **Teams –** for communication
* **Git** -to commit our changes
* **C++** - for creating the game

# Resume

Our team made an app, that is like an online school. Through it, you can first read information on the various subjects and then take a test to check the knowledge you have already learned.

# Performed tasks

|  |  |
| --- | --- |
|  | Performed tasks |
| 1 | Created the basic design of the console app.  It is like an online school where you can learn and test yourself. |
| 2 | **We created a menu.** |
| 3 | Created a submenu of the menus.  There are five options: Revision, **Start test, Information, Grades, Exit**. |
| 4 | Created a presentation, documentation, and QA documents. |

## Future ideas

* Upgrade the console app functions to have more options
* Upgrade the design

# Algorithmic scheme