Team E-Novators

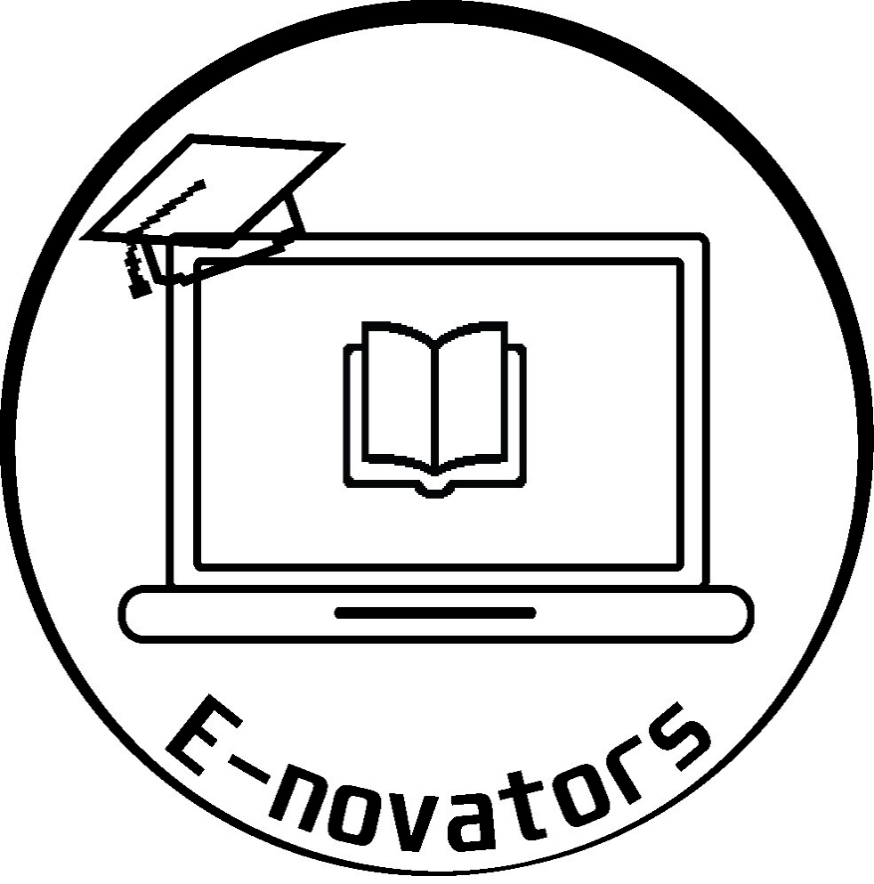


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# IDEA OF THE PROJECT

Our team made digital school where teachers can give homework, tasks to grade, see the students with highest/lowest grades and the average gradef of a student.

# TEAM MEMBERS

|  |  |
| --- | --- |
| **№** | **Team Members** |
| **1** | Dimitar Georgiev– Scrum Trainer |
| **2** | Alexandar Popov– Developer |
| **3** | Yuan Tomov – Developer |
| **4** | Tsvetan Zhekov - Developer |
| **5** | Georgi Ivanov – Designer |
| **6** | Nikolay Zhelev– QA Engineer |

# PROJECT DESCRIPTION

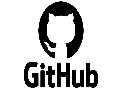
|  |  |
| --- | --- |
| **№** | **Description** |
| **1** | Idea  Our idea was to make an app where teachers can easily give their students  homework, see the students with the highest/lowest grades and the  average grades of a student. |
| **2** | How can you access the project?  You can find our project on GitHub.  <https://github.com/codingburgas/E-novators> |
| **3** | Teamwork.  Everyone in our team tried to help the other members with everything they could. We all worked together and helped eachother whenever help was needed. |

# PERFORMED TASKS

|  |  |
| --- | --- |
| **№** | **Completed tasks** |
| **1** | Make design  Having made a part of the code, making the design look presentable and user-friendly is an important task for us, thus we started with the design early in the project. |
| **2** | Add structure design  We added the libraries that we need to make the design. With them, we tried to make our app as easy as possible for use. |
| 3 | Create the main page  Creating the most crucial part of the program, which is undoubtedly the main page, which leads to other subpages that each one has an important part. |
| **4** | Make the subpages  All the subpages each have a different function. Some of them are for each subject, and the others are for giving homework. |
| **5** | Make the README file |
| **6** | Make the documentation  The documentation gives us information about our project and how it was made. |
| **7** | Make the presentation  Just like the documentation, the presentation gives us an idea of the actual program, its features and our team members. |

# TECHNOLOGIES USED

Icon

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 GitHub  
  
Graphical user interface, icon

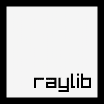
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 Raylib

# BLOCK SCHEME