Shield Pay

A black shield with orange letters

Description automatically generated

Table of Contents

[IDEA OF THE PROJECT 2](#_Toc529640332)

[TEAM MEMBERS 2](#_Toc1362894400)

[PROJECT DESCRIPTION 3](#_Toc382366992)

[PERFORMED TASKS 3](#_Toc1751780075)

[TECHNOLOGIES USED 4](#_Toc1298636531)

[BLOCK SCHEME 5](#_Toc834898181)

IDEA OF THE PROJECT

The project's idea is to apply for a safe space where you can store money, wills, and other important bank information.

# TEAM MEMBERS

|  |  |
| --- | --- |
| **№** | **Team Members** |
| **1** | Svilen Todorov – Scrum Trainer |
| **2** | Ivan Dimov – Backend Developer |
| **3** | Kevin Rusev – Backend Developer |
| **4** | Teodora Lozeva – Frontend/Designer |
| **5** | Dimitar Georgiev – QA Engineer |

# PROJECT DESCRIPTION

|  |  |
| --- | --- |
| **№** | **Description** |
| **1** | Idea in general.  The idea in general is to make an app, which is safe to use for everyone and to create an online space where people can entrust us with their money. |
| **2** | How can you access the project?  You can find our project on GitHub. <https://github.com/IDDimov21/ShieldPay> |
| **3** | Teamwork.  Teamwork was the most important thing in our project. Despite different looks on the project, we have come to finish the project. Our main communication platform is **Teams**. Everybody was working on the project whenever they had time to. |

# PERFORMED TASKS

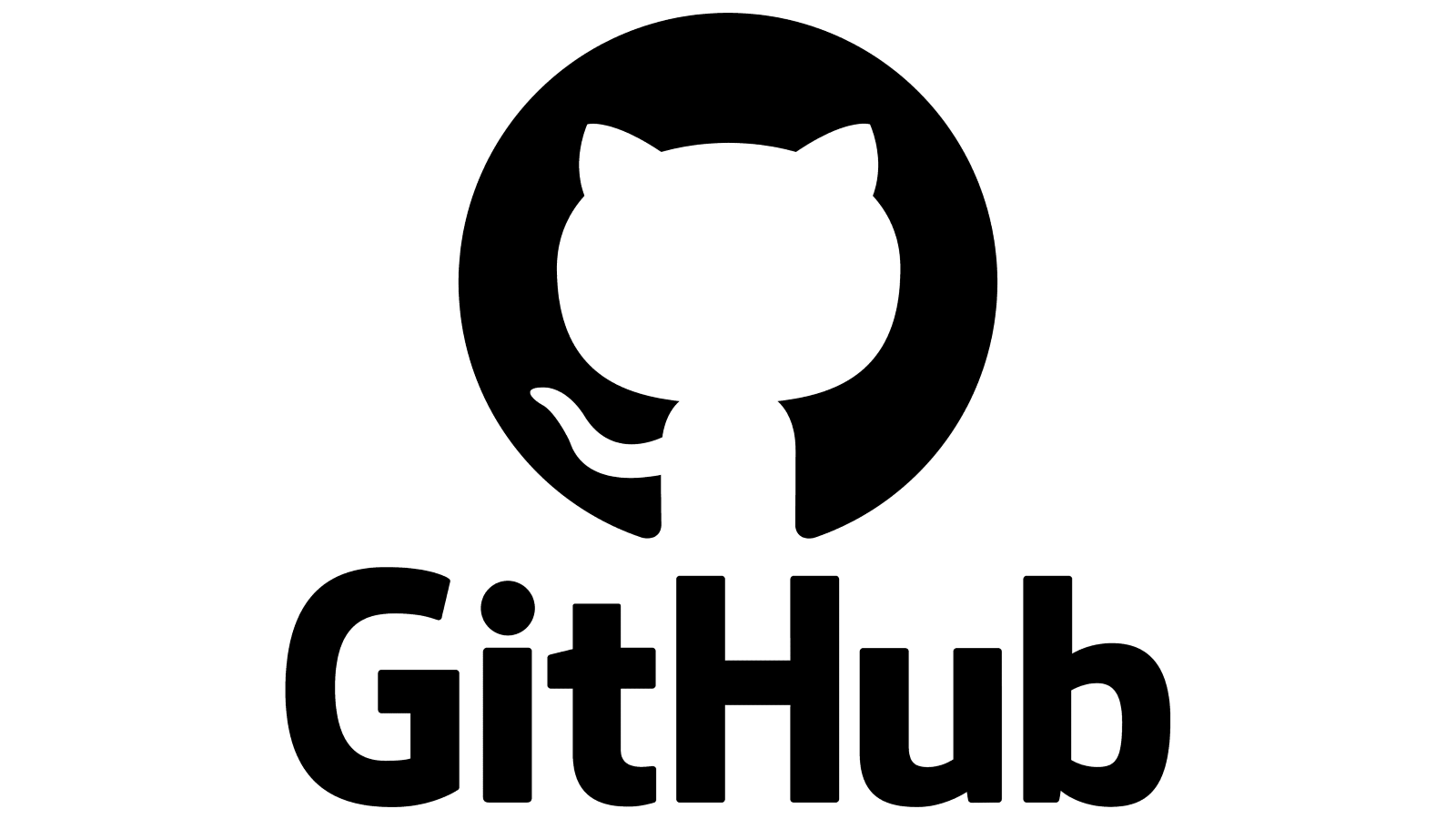
|  |  |
| --- | --- |
| **№** | **Completed tasks** |
| **1** | Make design  Having made a part of the code, making the design look presentable and user-friendly is an important task for us, thus we started with the design early in the project. |
| **2** | Add structure design  This is the part where we added the libraries that are needed to make the previously mentioned design. Using libraries, we have striven to make the program as easy to use as possible for a satisfying use of the features. |
| 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 used for transactions, some of them are used to store the money itself and so on and so forth. |
| **5** | Make the README file  Make the ReadME file look presentable and to show the main things about the team and the program. |
| **6** | Make the documentation  The documentation gives us information about everything in this project. From how we decided on what to do with the project to how we realized it. |
| **7** | Make the presentation  Just like the documentation, the presentation gives us a vague idea of the actual program, the dev team behind the program and its features. Having now realized the project, we need to present it to the company, which hopefully buys it from us. |

# TECHNOLOGIES USED

Icon

Description automatically generatedMS TEAMS – communication

Icon

Description automatically generated Discord - communication  
GitHub - Sharing files  
  
Graphical user interface, icon

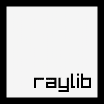
Description automatically generatedMS WORD – creating the documentation

Icon

Description automatically generatedMS PowerPoint - creating the presentation

Icon

Description automatically generatedVisual Studio 2022 - writing the code

 Raylib - Writing the code

# BLOCK SCHEME

A screenshot of a computer

Description automatically generated