**Table of Content**

[Team information 1](#_Toc130642208)

[Introduction 2](#_Toc130642209)

[Completion Tasks 3](#_Toc130642210)

# **Project information and plan**

• We created a financial console application in C++, in a span of 10 days.

# **Team information**

|  |  |
| --- | --- |
| Maxim Mateev | SCRUM Trainer |
| Ivan Ivanov | FrontEnd Developer |
| Veselin Dimitrov | BackEnd Developer |
| Nikolay Yanakiev | QA |

**Introduction**

|  |  |
| --- | --- |
| № | Introduction |
| 1 | **What is the final product?**  The finished product is Historical console application in C++. |
| 2 | **How can you access the app?**  You can access the app through our GitHub. |
| 3 | **How did we communicate?**  For communication we used Microsoft Teams. |
| 4 | **What programs were used?**  We used Visual Studio for coding, Teams for communication, PowerPoint for our presentation, Word for the documentation, Github as our main collaborative work. |

# 

# **Completion Tasks**

|  |  |
| --- | --- |
| № | Task Breakdown |
| 1 | **Tasks and deadlines**  Our Scrum Trainer has assigned our team tasks to complete the project on time. |
| 2 | **Creating the basics of the code**  The basics of the code are created by our Backend Developers. |
| 3 | **Coming up with the idea**  Everyone on the team gets involved in coming up with idea. |
| 4 | **Looking for information on the tools needed to make the code**  Our FrontEnd and BackEnd did that. |
| 5 | **Quality Insurance**  Our BackEnd created unit-test files in Visual Studio and ran them with parts of our code. |
| 6 | **Clear the errors**  All of the team gets involved in that. |
| 7 | **Documentation**  All of the team gets involved in that. |
| 8 | **Presentation**  The presentation was created by our Scrim Trainer. |