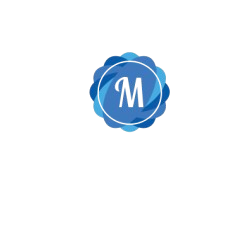
**MONEYSTAXS**

****

Contents

[1. Team MEMBERS 3](#_Toc231209034)

[1.1 NAMES AND ROLES 3](#_Toc1223983675)

[2. ABOUT MONEYSTAXS 3](#_Toc1582314702)

[3. Block diagram 4](#_Toc561703278)

[4. PERFORMED TASKS 5](#_Toc2081635529)

[5. Tools and languages 6](#_Toc1393790035)

[6. Scrum trainer’s opinion 6](#_Toc599162955)

[6.1 How was the project going in my opinion: 7](#_Toc140695378)

[6.2 What would I change in the work style: 7](#_Toc237230448)

[7. Sources 8](#_Toc1301437980)

[7.1 our sources: 8](#_Toc1082681229)

# Team MEMBERS

## NAMES AND ROLES

|  |  |
| --- | --- |
| Name | Role |
| Dimitar Kostadinov | *Scrum trainer* |
| Miroslav Markov | *Back-end developer* |
| Alexander Harakchiiski | *Back-end developer* |
| Konstantin Nachev | *Back-end developer* |

# ABOUT MONEYSTAXS

MoneyStaxs is a team dedicated to providing users with a transparent view of their finances at no cost. Their mission focuses on empowering individuals to manage their money effectively by offering tools and resources that simplify financial tracking and analysis. Through user-friendly interfaces and insightful data, MoneyStaxs aims to enhance financial literacy and help users make informed decisions about their financial health.

Our repository hosts forms of foundation of its financial management platform. This repository offers various tools aimed at helping users understand their finances, such as budget tracking, expense management, and savings planning. As an open-source project, it invites collaboration and input from the community, allowing for continuous improvement and innovation. Frequent updates and user feedback are integral to its development, ensuring that MoneyStaxs meets the evolving needs of its users and promotes financial literacy effectively.

# 

# Block diagram

**Reports**

Main Menu

Log In

Income

Analysis

Expense Analysis

d

**Expense**

Analysis

**Budget Plan**

# PERFORMED TASKS

|  |  |
| --- | --- |
| № | Completed tasks |
| 1 | *We decided that our app is going to be about* |
| 2 | *Dimitar started with getting the team together* |
| 3 | *Alexander, Miroslav and Konstantin built the app* |
| 4 | *There were some small mistakes that we fixed* |
| 5 | *Miroslav & Alexander made the documentation and presentation* |

# tools and languages

|  |  |
| --- | --- |
|  | We used Discord to share our progress of the project |
|  | We used C++ as our main code editor |
| A picture containing logo, graphics, symbol, red  Description automatically generated | We used PowerPoint to make our presentation |
| A blue and white logo  Description automatically generated with low confidence | We used Word to make our documentation |
| A picture containing symbol, screenshot, graphics, electric blue  Description automatically generated | We used Teams to share our progress of the project |
| A picture containing clipart, symbol, graphics, design  Description automatically generated | We used Github for source control and task management |

# Scrum trainer’s opinion

## 6.1 How was the project going in my opinion:

In my opinion the project was going really well, very smoothly and it was very cool to have teammates like these, but we started a little late. I think we could have done better if we started earlier but I think our project is great.

## 6.2 What would I change in the work style:

I would probably change the way to talk to my teammates. I should have been more strict and more bossy. If I had done that maybe our project could have been better. However, even with the short period we had, we did a great job.

# Sources

The information we used came from different places. We chose carefully our sources and read all of the information. That’s why we think it’s suitable for our users. Anybody, who wants to learn more about their finance situation and has the skills to invest, should feel free to use our app!

## 7.1 our sources:

<https://www.wikipedia.org/>

<https://www.pinterest.com/>

<https://www.w3schools.com/>

[https://chat.openai.com/](https://chat.openai.com/(for) (for shortening our text)

<https://github.com/>

<https://cssunitconverter.vercel.app/px-to-vh>