**Storia**

**A green lines on a black background

AI-generated content may be incorrect.**

Historical Application

**Table of Contents**

[**Team** 1](#_Toc195042493)

[**Summary** 2](#_Toc195042494)

[**Objectives** 2](#_Toc195042495)

[**Main stages in development** 2](#_Toc195042496)

[**Implementation** 3](#_Toc195042497)

[**Block Scheme of Storia** 4](#_Toc195042498)

# **Team**

Scrum Trainer

Iva Raykova – 10g

**Developers**

Anton Kabakov (Backend) – 10v

Stanislav Radev (Frontend) – 10g

Q&A

Rumen Parvanov – 10v

# **Summary**

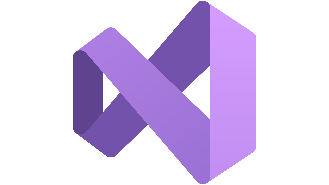
## **Objectives**

Our main goal is to combine new technology and historical events in one by also making the menu easy to ready and understandable. Thanks to our authentication, users can make their own accounts and learn more information from our timeline that an admin constantly keeps an eye on or the most important stages in Bulgarian’s history added by the developers.

## **Main stages in development**

1. **Understanding the topic**  
   During the first days, the team met and discussed what could be done. Given our topic and the restriction to not use any graphic interface, we had to come up with ideas which will make us different than other projects.
2. **User Interface**  
   As already mentioned, we were banned from using graphic interface, so we used ASCII arts to create beautiful headers, menus, maps and etc.
3. **Development**  
   Work on the project began in the second week and has not stopped since then in order to avoid last-minute work. The work was distributed relatively evenly, but nevertheless most of the backend was written by Anton Kabakov. No matter the roles, everyone helped whenever somebody had a problem so the project’s development went smoothly.
4. **Presenting**  
   We split up the slides of the presentation so everyone represented a part of our project.

# **Implementation**

For programming our project we used Visual Stuido  


A silhouette of a cat

AI-generated content may be incorrect.Our collaboration tools are Github and Git

Programming language we used is C++  
A blue hexagon with white circle and white plus and white letters

Description automatically generated

The data format we used is JSON for C++  
A black and white logo

AI-generated content may be incorrect.

The build configuration tools we used is premake5  


A white text on a black background

AI-generated content may be incorrect.A logo with a black background

Description automatically generatedSoftware used for the presentation, documentation and Q&A of the project are Microsoft Word, Microsoft Excel, Microsoft PowerPoint and Doxygen

# **Block Scheme of Storia**

**A green and black square with a black background

AI-generated content may be incorrect.**