Государственное бюджетное общеобразовательное учреждение города Москвы "Школа № 1561"

**Название работы**

Автор:   
Leo Feldman

Kate Campbell

John Carter

Mike Rodriguez

Научный руководитель:  
ФИО

Москва 2023

Оглавление создается автоматически по заголовкам текста работы

Для создания заголовков выделите текст, примените к нему стиль Заголовок 1

На этой странице вместо этого текста добавьте оглавление - Вставка - Оглавление

**Project Passport:**

Development of a Telegram Bot Moderator using aiogram Framework

**Introduction:**

- The purpose of this project is to develop a Telegram bot moderator using aiogram framework to address the challenges faced by moderators in Telegram channels.

- The project will involve the development of a bot moderator with specific functionalities, such as banning users, deleting messages, and using moderation commands.

**Analysis of the Situation:**

- Telegram channels face challenges related to moderating content and maintaining a safe and positive environment.

- Existing analogues have limitations and do not fully address the challenges faced by moderators.

**Goal:**

- The main goal of the project is to develop a Telegram bot moderator using aiogram framework to improve the moderation of Telegram channels.

**Tasks:**

- Conduct research on the current situation and challenges faced by moderators in Telegram channels.

- Develop a Telegram bot moderator using aiogram framework with specific functionalities, such as banning users, deleting messages, and using moderation commands.

- Integrate the bot moderator with the Telegram API.

- Test the bot moderator in various scenarios and environments.

**Relevance:**

- The Telegram bot moderator will be relevant for Telegram channel moderators, users, and administrators.

- It will improve the moderation of content and create a safer and more positive environment in Telegram channels.

- It will differ from existing analogues by providing specific functionalities and features that address the challenges faced by moderators.

**Main Part:**

- Research methods will include analyzing the current situation and reviewing existing analogues.

- Stages of work will include developing the bot moderator using aiogram framework, integrating it with the Telegram API, and testing it in various scenarios and environments.

- The main essence of the work will be the development of a bot moderator with specific functionalities and features.

- Evidence will include screenshots and test results, demonstrating the effectiveness of the bot moderator.

**Conclusions**:

- The project successfully met the goal of developing a Telegram bot moderator using aiogram framework to improve the moderation of Telegram channels.

- Further development is possible, including adding additional functionalities and features to the bot moderator.

**References**:

- List of references in alphabetical order, including sources used in the research and development of the Telegram bot moderator.

Feldman Leo (School 1561), Kate Campbell and John Carter (Texas Tech University), Mike Rodriguez (The University of Manchester - School of Computer Science). Название, «Школа 1561», 2023, @makeworkbot