**Courier Service**

**DOCUMENTATION**

**Content**

[1.OUR IDEA 1](#_Toc1590979868)

[2.STAGES OF DEVELOPMENT 1](#_Toc464019241)

[ Start of the project 1](#_Toc688063561)

[ Making of the project 2](#_Toc1415147015)

[ End result 2](#_Toc948893330)

[4.USED PROGRAMS AND TECHNOLOGIES 2](#_Toc1034788560)

[ Word 2](#_Toc810777541)

[ C# 2](#_Toc1622027931)

[ PowerPoint 3](#_Toc1540566056)

[ GitHub 3](#_Toc986053462)

[5.Conclusion 3](#_Toc1265570064)

# **1.OUR IDEA**

The application serves as a convenient platform designed for the purpose of facilitating movie ticket bookings. It offers users the opportunity to effortlessly peruse a wide array of films available for screening and proceed with the purchase of tickets corresponding to their preferred showtimes throughout the day. A feature of this application is its extensive coverage of cinemas nationwide, enabling users to conveniently procure tickets for a diverse range of cinema establishments across the country. By seamlessly integrating the search functionality for various films and the option to acquire tickets, this application endeavors to provide users with a streamlined and efficient movie ticket booking experience.

# **2.STAGES OF DEVELOPMENT**

## **Start of the project**

In my research, I found that using the console app will be the best choice for me and for the current project. Its features make it the ideal choice, ensuring seamless integration and elevating the overall standard of the project to effectively meet the desired objectives. Its selection promises a superior implementation that aligns with the project's goals and requirements.

## **Making of the project**

Upon receiving the assigned topic, I promptly initiated the process by diligently documenting my ideas in a dedicated notebook. This invaluable practice proved instrumental in clarifying my thoughts and providing a solid foundation for the project. While encountering certain challenges during the implementation phase, I diligently persevered and successfully overcame them, ultimately ensuring a smooth and effective execution of the project.

## **End result**

When the application was finished, I checked if everything was alright with it. Then I made my presentation and documentation.

# **4.USED PROGRAMS AND TECHNOLOGIES**

## Microsoft Apps**Word**

MS Word is the program that I used to create my documentation for the project. In it I’ve described the process of making the project, every program that I used for the project.

## **C++ – УикипедияC#**

C# is the programming language in which my code for my application is written.

****

## **PowerPoint**

I used MS PowerPoint to make the presentation. In the presentation I introduce myself and the programs and technologies that I used for the project.

## **GitHub**

GitHub is the place where I share and store my code. It was easy to access, and I could work everywhere.

# **5.Conclusion**

My work was really enjoyable, and I had fun during the project. I learned a lot of new things which are always useful. For example, I learned how to work better on my own and how to plan my time. I learned a lot of new things that could be very useful for future projects.