**Language Recognition**

By Havryliuk Danylo

Student of the first year of the

Charles University, MFF

Computer Science

**Language Recognition Program User Guide**

Welcome to the Language Recognition Program! This program helps you identify the language of a text that you provide. Follow these steps to recognize the language of your text:

Step 1: Launch the Program

Execute the program through your preferred method of running software.

You will see a console window appear on your screen.

Step 2: Enter the Text

The program will display a message: "Enter the text you want to recognize (or type 'exit' to quit):"

Type or paste the text that you want to identify the language of. You can enter a sentence or a paragraph.

Press the "Enter" key on your keyboard after entering the text.

Step 3: View the Detected Language

The program will process the text and display the detected language in the console.

You will see a message : "Detected Language: [Language Name]". The [Language Name] will be the name of the detected language.

Step 4: Repeat (Optional)

If you want to identify the language of another text, you can repeat steps 2 and 3.

Just enter a new text when you are ready, and the program will provide the detected language.

Step 5: Exit the Program (Optional)

To exit the program, simply type 'exit' (without quotes) when you are ready for this or just close the console.

The program will display "Goodbye!" (only if you write exit!) and close the console window.

Congratulations! You've successfully used the Language Recognition Program to identify the language of your text.

Note: This program works best with longer text passages or sentences. It may not be as accurate with very short or single-word input.

**Enjoy using the Language Recognition Program!**