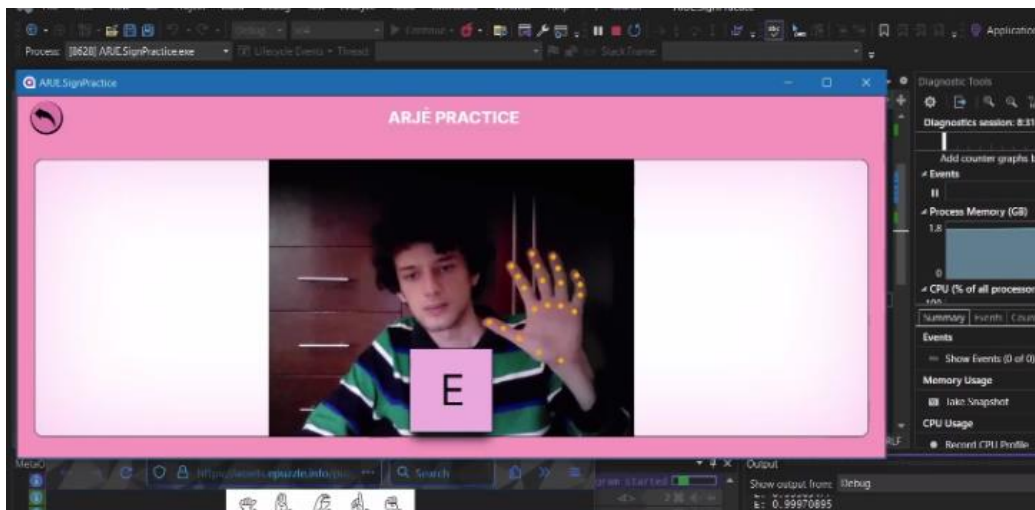


Requirements Checking

- 1.- The system recognize the hands position
- 2.- The system identifies the position that represent letters in Mexican Sing Language
- 3.-Te system writes a text containing the transcription of the user's sing

We can affirm that these requirements have been met, as the program needs to recognize hand positions to function correctly. Furthermore, it accurately identifies the symbols of Mexican Sign Language that have been trained and displays them on the screen..



- 4.- The system has visual indicators to let the user know its current state(such as “Ready for capture”, “Transcribing”, etc)
- 5.-The system is capable of training new sing lenguaje recognition models

When training a Mexican Sign Language model, the program displays visual progress indicators, thereby demonstrating the fulfillment of these two requirements.



6.-The system has the ability to use different Sing Lenguaje Recognition Models previosly trained to be used in this system

The system includes a section that allows users to choose which sign language model they want to practice, enabling the use of different sign language models.

