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CSCE3444  
November 2, 2024

During this sprint, our project finally got the green light, and the team was able to work on the project with less worry. I made a simple program that captures a person's voice and converts it into text using Google Translate. When making the program, I ran into a few problems. The main one was making sure the program was able to capture the correct words in a noisy environment. I used my laptop's built-in microphone to capture most of my voice commands. Most of the time it had a hard time differentiating my voice from the background noise and had to speak very closely to the microphone. There was a simple fix to it although it took me a while to notice. Adding a line of code in a certain line made the ambient sound stabilize and helped my voice get recognized. The other problem was trying to understand how to utilize the Python libraries in the program, there was a learning curve when doing this. But I managed to get through it by watching some videos about making speech-to-text programs. I feel like I learned a lot about how Python works, it's very similar to other programming languages I have used in the past. The only key difference is that it is easier to work with and read. The program can still be improved, I noticed that it sometimes keeps listening to audio even after I have finished speaking. I can probably fix that by putting a limit of 2.5 seconds after the first word is said. This should make sure commands are executed faster on average. In the next sprint, I hope to fix this problem and be able to work on retrieving data from my Spotify account using the text-to-speech program. This will be my goal for the near future.