From Samir to Ahmed:

Ahmed has added features to his model, including a feature that tells frog vs non frog accuracy. He also added some fine tuning to the model, but the fine-tuning needs to be improved. He also is currently developing a dataset that his team can use for training and testing so that they can measure each other’s accuracy versus each other. Overall, Ahmed has made considerable progress over the sprint, but improvements can be made.

From Ahmed to Samir:

Samir has seen a lot of progress since the last Sprint. He has incorporated a user-friendly front end that uses next.js. It takes the input from the user then sends it to the AI script via Flask API. He can pick which AI model the script is using. The responses are accurate as well but could be better.

From Omer to Ahmed:

Ahmed has added features to his model, including a feature that tells frog vs non frog accuracy. He also added some fine tuning to the model, but the fine-tuning needs to be improved. He also is currently developing a dataset that his team can use for training and testing so that they can measure each other’s accuracy versus each other. Overall, Ahmed has made considerable progress over the sprint, but improvements can be made.

From Ahmed to Omer:

Omar’s implementation of the search filter was functional but basic, effectively serving its core purpose while leaving room for enhancements such as advanced filtering or sorting options to improve usability. The website design currently lacks alignment and appears somewhat plain. It would benefit from a more structured layout and modern styling. Lastly, the data powering the website is sourced externally through an API from data.memphistn.gov which is nice to see.