Sprint 2

Omar:

Positive criticism:

You have written code that is able to prepare data to be used by the learning model, and you have used different modules to help you accomplish this. The model is built, and it can work without breaking. Overall, this is good progress for sprint 2.

Constructive criticism:

Although the model can run without causing an error, it does need fine tuning to be able to predict better. It seems to have a heavy bias towards classifying as a frog, which does need to be fixed. The model also does not lead to the end goal, which is to split the submitted dataset into frog vs non frog folders. That should be implemented as well.

Ahmed:

He has a clear idea of where the project is going, but there isn’t much code yet to show its progress. He mentioned that the delay is because he’s had trouble getting in touch with his sponsors. He does have a plan to write code that will filter and extract specific data from two separate databases to meet their needs. The application he’s building will work independently from those databases.