Sprint 3 backlog

* Alzheimer’s model creation and upload to firebase
* AI model and android App integration
* Code handover to Armando for android app

Challenges

* Alzheimer’s model was tricky to build because there were two small datasets provided. I had to choose from those two to build the model. The dataset contained noises and had to be cleaned before training the model
* Integrating AI models from firebase to app was a bit of a challenge. So, I used local models to integrate them with app to get the prediction.

Overview

This sprint was a bit slow as compared to other sprints because of projects of other modules. I made Alzheimer’s model, uploaded it to firebase. I spent some time researching how to integrate the tflite models to the web using firebase. A sprint master suggested, I integrated the models with app first. Then I handed the code to Armando, who is doing the android development so that he could use the code into the Medi-APP.