**Daily Scrum Meeting Minutes:**

Attendees: Artem Andrianov, Mojeed Oladele Ashaleye, Amanda Beatriz Chacin-Livinalli, Noah C Cuevas, Max Samuel Karey

Start time: 4:00 PM

End time: 4:30 PM

Artem Andrianov

* How many hours have I worked since the last meeting?
  + 2
* What was done since the last scrum meeting?
  + Assisted Mojeed and Amanda with loading the edge impulse model to the arduino IDE
* What is planned to be done until the next scrum meeting?
  + Try to compile the code without errors
* What are the hurdles?
  + No hurdles

Mojeed Oladele Ashaleye

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Was able to somewhat connect the camera to the edge impulse
  + Trying to fix errors
* What is planned to be done until the next scrum meeting?
  + Be able to connect the esp32 camera to the edge impulse
* What are the hurdles?
  + Trying to bypass and fix errors

Amanda Beatriz Chacin-Livinalli

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Worked with Artem and Mojeed to troubleshoot loading of edge impulse model to Arduino IDE
* What is planned to be done until the next scrum meeting?
  + Continue troubleshooting loading of model to Arduino
* What are the hurdles?
  + Errors in running model on Arduino

Noah C Cuevas

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Nothing was done
* What is planned to be done until the next scrum meeting?
  + Help mojeed attempt to compile code without errors
* What are the hurdles?
  + Been at work all day

Max Samuel Karey

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Looked into optimizing edge impulse model to improve accuracy and also looked into porting model
* What is planned to be done until the next scrum meeting?
  + Assist team with troubleshooting code
* What are the hurdles?
  + Work