**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?
  + Worked on compiling the code. Used edge impulse’s example camera project with an updated expressif board manager (2.0.9) to successfully compile the code
* What is planned to be done until the next scrum meeting?
  + Assist mojeed with flashing the model for testing
* What are the hurdles?
  + Sketch uses 967741 bytes (73%) of program storage space. Maximum is 1310720 bytes.
  + Global variables use 35272 bytes (10%) of dynamic memory, leaving 292408 bytes for local variables. Maximum is 327680 bytes.

Mojeed Oladele Ashaleye

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Flashed the ESP32 cam
* What is planned to be done until the next scrum meeting?
  + Hopefully connect the ESP32 cam to the edge impulse webserver
* What are the hurdles?
  + Unable to access the edge impulse server

Amanda Beatriz Chacin-Livinalli

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Caught up with team progress/Continued researching porting error
* What is planned to be done until the next scrum meeting?
  + Work on optimising implementation
* What are the hurdles?
  + N/A

Noah C Cuevas

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Send articles and suggestions on troubleshootings errors
* What is planned to be done until the next scrum meeting?
  + Assist with flashing the esp32 and figure out how to get a model working properly
* What are the hurdles?
  + None

Max Samuel Karey

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Attempted to troubleshoot error, then caught up on teams progress and revised code
* What is planned to be done until the next scrum meeting?
  + Continue to work with team on code and assist with flashing model onto camera chip
* What are the hurdles?
  + None