**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?
  + Write email for Mr. Quintairos and ask team to review it
  + Review articles found for ESP32CAM on discord
* What is planned to be done until the next scrum meeting?
  + Send email to Mr. Quintairos and try to implement project from https://eloquentarduino.com/esp32-cam-image-recognition/
* 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?
  + Read some of the provided articles
  + Discussed which ones were promising
* What is planned to be done until the next scrum meeting?
  + Contemplating whether to run the program on the ESP32 CAM directly or via a PC
* What are the hurdles?
  + None so far

Amanda Beatriz Chacin-Livinalli

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Continued reviewing team sources
* What is planned to be done until the next scrum meeting?
  + Finish reviewing team sources and find new ones
* 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?
  + Review articles and become familiar with OpenCV
* What is planned to be done until the next scrum meeting?
  + Continue doing research and become more familiar with OpenCV
* What are the hurdles?
  + N/A

Max Samuel Karey

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Reviewed youtube videos associated with OpenCV as well as the youtube videos posted by my group members
* What is planned to be done until the next scrum meeting?
  + Continue to setup environment for group suggested AI/ML library
* What are the hurdles?
  + None