Meeting Notes 4/15

* Intro
  + Recap of existing requirements
* Jordan
  + Script modifications
    - Modified a script to make it write to a file
    - 4,200 images of 2,100 unique coordinates
      * 7 hours to process
    - Fairly cost & time heavy
    - GPX File (holds coordinates) > Images > ML > Raw Data
* Jerry
  + Modification of output text file to push data to the database
  + Decision between Sum of trash measure vs Average?
  + Considering changing the scale of KAB ratings
* Brian
  + We’re below expectations for hours used
* Adam
  + Phase 4 will see a spike in costs due to the usage of AWS server
* Matthew
  + Documentation of project is stored on github for future student projects to use
* Enrique
  + We can export the database & its content for future groups to use
* Connor
  + Database overview
    - Unique ID, Lat/long, KAB rating, etc