* Wants to use this project as a proof of concept to secure funding and advance the ML algorithm
* Jerry - Recap Goals
  + Goal 1 - collect data from 360 google street images
  + Goal 2 - process images through ML
  + Goal 3 - collect output data
  + Goal 4 - Making data accessible to the UI team
  + Schultz comments
    - “Define what a geographic space is”
* Jordan
  + Existing algorithm infrastructure?
  + AWS account still exists
    - \*should\* have the credentials, just needs to find it
  + We should still have contact with the group from the previous semester
  + AWS should not be paid for by us, funding can be provided
  + TrashTracker should still be live on the AWS?
* Connor
  + Must/Should/Wants to haves?
  + Must
    - Make a dataset accessible to the UI team
      * Minimum quality?
    - Collating output data to match GPS to litter
    - Process images through the ML
    - Collect images from google streets for processing
  + Not Want To
    - “There should be a contingency”
    - Uncertainty with a database we were handed
* Brian
  + Standardization of litter?
    - Overall count
    - Metric of 1 through 4
    - Build with both, let UI team make the decision what to display
  + Lean against storing images, cost prohibitive
  + Store locations over images
* Matthew
  + Previous team was working with individual images
    - This lead to the need for all 4 directions worth of data
  + Look to the sides of the streets only? Download half as much?
    - “No preference, leave it to you”
  + No metrics on how long it took to train the ML
    - Once it’s trained, should be pretty zippy
    - The time cost will be in training
  + Litter Scale
    - Should a larger view of a region be the highest/lowest of the region, or an average?
    - Give the rating, let the UI team determine purpose
* Adam
  + Fine with us starting small with test cases
  + Leaning towards scalability
  + ML already learned, no need to retrain
* Jerry
  + Need of a database
  + Shared decision of how to store between us and UI team
* Chris
  + No requirements for UI team
  + Dr. Wu doesn’t necessarily have to be there
* Ricky
  + History with google streets? Updates every few years
  + Ability for a user to mark as Cleaned
  + “Data is just the data”
  + Be able to pull data from multiple instances of a street, timestamps
    - Show a filter for 2006, 2017, etc
* Feedback from Docs
  + Willing to provide a grad student with ML experience to support us
    - Willing to pay them
  + Our responsibility to enhance the ML, not create another one
* Summary
  + AWS should be easily accessible, need credentials
  + We can contact the previous team and others for assistance?
  + Regional rating system
    - Amount of litter
    - 1-4 rating
  + ML should be easily trained
  + Starting with small test cases
  + Communicate with UI team
  + Just raw data, no need to filter or polish