* Brainstorm Ideas for JAD #1
  + Desired duration: 1 hr
  + Meeting time: Wednesday ⅖ 10-10:30
    - Backup meeting: Monday 2/10 12 - 1
    - Contact Schultz for confirm meeting times & contact Wu
* To Do:
  + Generally review the documentation of the machine learning algorithm in the GDrive
    - Hella review the documentation
  + See if we can grab the presentation of the 2018 presentation from Wu
  + Duplicates on the same street?
  + <https://github.com/curvySage/litter-detection-tensorflow>
  + Check JAD#1 Meeting Agenda for update
* Possible Questions:
  + Does he want a database? Of some kind of location data
  + Zoom-in-able from county-zip code level?
  + Get general (Must Have/Should Have/Would Have)
    - Requirement: must not take up HDD space or memory
      * Scrape data from an image and connect it to a street data
  + Paying for AWS?
  + Here is what we think vs What do you think?
  + Should it be stored historically?
  + Any UI end requirements that the ML algo needs to be able to do?