* Notes
  + Report updates
    - Client sign sheet for phase 2
    - Costs for phase 1 & 2
    - Basically set to go for the turn in
  + Programming Updates
    - Jerry taught himself python and was able to make the script gather the google streets’ four cardinal directions
    - Make a standalone account for proper tracking of usage?
    - Preparing for a sample area to test the algo on
      * Area immediately around school?
    - Start making a database for UI team
      * Have sample set up by the prototype deadline
      * Maybe just set up an ERD for them?
    - Student Manpower
      * Have them identify whether or not there is litter in the picture
      * ML would only process images that have litter
  + To Do
    - Establish sample/initial images for ML processing
    - Set up database for UI Team
    - Turn in the Draft of Report 2