Goals for the next 8 weeks- Starting the week of December 17 ending week of Feb 4

Week 1:

* Meet with Joe, discuss more about GPS centroids
* Clean up existing repositories in LCRoyster
  + Check on Steve B and Steve L repo, birds
* Work on background section of proposal, needs more work
* Meet with S.M to continue workflow documentation efforts
* Double check all wq cooperator data is available – meta data

Week 2:

* Update Github pages
* Move all oyster project related repositories to LCRoyster on Github
  + Leaflet map
  + Shiny apps
* Meet with JA to check out available satellite imagery, discuss delineating and reprocessing options

Week 3:

* Finalize centroid and coordinate relation to data packets with JA
* Wrap up JM work with quadrat
* Submit to BP a better draft proposal
  + After revision email faculty (aka possible committee) my proposal
* Have FWC and TF cooperator data cleaned
* Finish Github pages update, including shiny, images, text, pictures, and links
* Quadrat folder organized, and evaluated the datahseets for presence/absence/, entered/ scanned
* Make a master list of site names for transect and quadrat names and locations, GPS in UTM
  + Error check with the distance is longer than the transect length
  + Make it the start coordinate, the quadrat location if there is no GPS units

Week 4:

* Wrap up workflow documentation with S.M
* Set up meeting with possible committee
* Work on creating data packet for quadrat

Week 5:

* Finishing cleaning FDACS wq data

Week 6:

* Finalize commitment with committee
* Wrap up quadrat packet with BP, including data sheet, locations, meta data

Week 7:

Week 8:

* Have a solid foundation of what is possible with satellite imagery
* Complete cooperator data cleaning and start to integrate with current wq data