How to start:

* Write down all the questions Mahbub and Salil would ask
* Address questions appropriately
* Total pages = ~~13 + 11 +~~ 15 + 10 + 2 + 10 + 5 = 68  
  Total pages to write = ~~11 +~~ 15 + 10 + 2 + 10 + 5 = 55

What to do:

* Processes and logic – 15 pages (1.5 pages each point)
  + Gather data
  + Manual inferences from data
  + An understanding, to ourselves, what the data means
  + Machine learning algorithm research
  + MLA implemented
  + Check for errors  
    Upon checking for errors then:
  + Threshold data implemented
  + Testing procedure
  + Evaluation procedure
* Design (10 pages)
  + Intro: structure of implementation
  + Describe code, essentially
  + Justify how each part is broken up
  + Justify how each researched part applied to this particular section of the code
  + Write about it in the order it was written in e.g. thresholds come last
  + Conclude by saying that it is a stable robust program with slight aesthetic tweaks
* Results (2 pages)
* Evaluation: (10 pages)
  + Compare to current state-of-the-art
  + Discuss why even though results aren’t better, they are still pretty good
* Conclusion, and what to do from here: 5 pages