* Peer Reviews
  + Peer Review Week 8 (by 2/27)
  + Peer Review Week 9 (by 3/6)
* EDA PPT (Only item for Wk 8)
  + Under 5 min
  + Includes analysis on Q's 1,3-7
  + No code or output snippets
  + Every visual is planned to be mentioned
  + All visuals have complete labeling
* R-markdown (Rmd) file with
  + Introduction
  + Pre chunk code description before each chunk
  + Code is commented in addition where needed
  + Answer to question after each chunk in a sentence
  + Analysis of all 8 questions
  + Include 9th Q on extra finding on your own insight
  + State conclusion based on analysis in Rmd file
  + Rmd file should be readable in Github
  + Knit saved as html
* GitHub Inputs
  + Clear structure
  + CSV files
  + ReadME (describe purpose and codebook)
  + Rmd file
  + knit file
  + Initial EDA PPT Slides
  + Final PPT Slides (should include link to Youtube Video)
  + Codebook (Not clear on this)
* Final PPT (Individual Version but can share as much as we want)
  + Includes analysis on all Q's (except 2)
  + No code or output snippets
  + Every visual is planned to be mentioned
  + All visuals have complete labeling
  + Includes YouTube Link
* YouTube Presentation (Individual)
  + Under 7 min
  + Slides are synced with your voice on screen
  + Place link for presentation on shared google doc
  + Eye Contact/Posture
  + Smooth Talking
  + Commented on all visuals
  + Content knowledge comes through
* Submit to Assignments Page in the Course
  + Submit link to GitHub Repo with all required files saved as a Word Doc