**Individual project plan:**

1. Week1:
   1. I will outline my project and begin an introductory statement
   2. I will decide what peer project I will review
2. Week 2:
   1. I will fine tune the introduction/problem statement and begin looking over the data for prepare for EDA
   2. I will perform a peer review
3. Week 3:
   1. I will Preform EDA and decide on a desired model for the data
   2. I will take into consideration any notes given to me from the peer review
4. Week 4:
   1. I will perform a peer review
5. Week 5:
   1. I will Finish EDA and evaluate the comments to ensure they are verbose
6. Week 6:
   1. I will complete another peer review
7. Week 7
   1. I will Start to build visuals and start to structure a presentation
   2. I will also take into consideration any notes given to me from the peer review
8. Week 8
   1. I will perform a peer review
9. Week 9:
   1. complete the presentation
10. Week 10:
    1. peer review
11. Week 11&12:
    1. Complete project and take into consideration the final peer review notes.

Schedule: I will preform about an hour of coursework each evening after the kids go to bed and I will plan to use a 4 hour chunk of time on Thursdays to get any additional work done, this is likely to be when I will work on the final or assignment each week because often times an hour is not enough.

For Peer review week 2: I plan to review Emilio Flores