Week 6 Presentation Preparation

# 

# Summary Document

Link to github for all of our files including our code for this week:

<https://github.com/chamw25/EntityFinalProject>

Files for this week include:

[FinalProject.ipynb](https://github.com/chamw25/EntityFinalProject/blob/main/FinalProject.ipynb)

[SteamGameAnovas.ipynb](https://github.com/chamw25/EntityFinalProject/blob/main/SteamGameAnovas.ipynb)

[dataR2.csv](https://github.com/chamw25/EntityFinalProject/blob/main/dataR2.csv)

[steam200k\_genreR.csv](https://github.com/chamw25/EntityFinalProject/blob/main/steam200k_genreR.csv)

[Recommender.ipynb](https://github.com/chamw25/EntityFinalProject/blob/main/Recommender.ipynb)

Please submit a document with the following items:

* Scrum Master for next week
  + None
* List at least 5 things the team did well and will continue doing
  + Talk with mentors
  + Organizing our work for the remainder of the project
  + Communication
  + Establish teammate responsibilities
  + Feedback and team meetings
* List at least 3 things the team did poorly and how you will mitigate them next sprint
  + Understanding when the presentation was
  + Got stuck on the implementation for the recommender system
  + Taking too long to work through issues
* List shout-outs to any team members for excelling in any way
  + Josh finished the recommender system in a day
  + Cham finished the presentation 3 days sooner than she expected to.
  + Both team members set aside time to practice the presentation before presenting
* What did you learn as a team this week?
  + We can cut out the unnecessary work when needed
* What did you learn as an individual this week?
  + Josh: Even if the code does not seem to work it might be the data and not the code
  + Cham: Ask for specific due dates.

# Code Review

Please submit all project documents related to your efforts this week, including all code used. Your code will be graded on the following four criteria:

* Does your code run smoothly from the top to the bottom of the file?
  + Yes, originally we thought there was something wrong in our recommender system but we found it was just not enough data.
* Do you have comments explaining what you're doing before you do it?
  + Yes
* Are you working on the appropriate weekly task (i.e. data wrangling)?
  + Yes
* Do you have comments explaining your interpretation of the code results (if applicable) after the code?
  + Yes when necessary.