Since we made so many submission I think we should just focus on the main ones for the project.

Methods:

1. Using the sum of all the ratings to determine which are the three best and which are the three worst (kaggle score- 0.84544)
2. Matrix Factorization (I didn’t do this one but I can try it out if you like or we can put some of the code you worked on for that)
3. ML Algorithms-
   1. SVM (kaggle score- 0.85578)
   2. Factorization Machine (kaggle score- 0.85771)
   3. Logistic Regression (kaggle score- 0.85745)
   4. Gradient Boosted Decision Tree (kaggle score- 0.85753)
4. Ensemble Learning (kaggle score - 0.87654)