References:  
  
For point 2: https://github.com/machkev/Data-Analysis-of-the-Movie-Industry-for-Microsoft/blob/master/K\_Machine\_Final\_Module\_1-Project.ipynb

For point 3: <https://github.com/WJMatthew/MovieLens-EDA>

Could be helpful for 3 - <https://aarya1995.github.io/>

Project 2:

<https://github.com/sidneykung/Housing_Price_Model>

<https://github.com/jmarkowi/kingcounty>

<https://github.com/justinm0rgan/kings_county_housing_project>

<https://github.com/dtunnicliffe/house-price-regression-project>

<https://github.com/CjMullins87/Regression-for-Housing-Prices-in-King-County>

<https://github.com/nate-walter/King_County_Housing_Prices>

<https://github.com/ajx7/House-Sales-in-King-County-USA>

<https://www.youtube.com/watch?v=Cx8Xie5042M>

<https://github.com/brooke57>

<https://github.com/ElyLin/HomePriceAnalysis/blob/main/HousingAnalysisMain.ipynb>

**Captone project 3:**

[**https://github.com/subhendughosh91/Bike-Sharing-Linear-Regression-Prediction/blob/master/Code.ipynb**](https://github.com/subhendughosh91/Bike-Sharing-Linear-Regression-Prediction/blob/master/Code.ipynb)