1. Vish is doing an analysis on biographical films being made in the last couple of years using data from IMDB extracting data such as the title, year, director, meta score and number of votes among others.

There were some challenges he faced while scrapping the page, some of them included getting the nested HTML tag variables, using regular expression to get the exact data and getting the next page url and looping through all of the pages.

The title is consistent with what Vish was trying to answer since the information gathered reflects the project’s scope.

1. I liked the idea of choosing the topic since I am also familiar with the movie industry. One thing that got my attention is how he divided his goals into the scrapping part and the data analysis part I think this speaks of a well-structured project. I think it’s great that he used Tableu in order to make the visualizations however the one downside is that I think he chose the same heatmap graph to many times and there were better graphs that he could have used to illustrate his findings and communicate them to the audience.