**Title: Movie Rating Analysis using Python**

Description:

Analyzing the rating given by viewers of a movie helps many people decide whether or not to watch that movie. So, for the Movie Rating Analysis task, you first need to have a dataset that contains data about the ratings given by each viewer.

one file contains the data about the movie Id, title and the genre of the movie,

and the other file contains the user id, movie id, ratings given by the user and the timestamp of the ratings.

finally to we analyze which is the most rated movies based on reports, the reports are generated by using pie chart.

according to the pie chart above, most movies are rated 8 by users.From the above figure, it can be said that most of the movies are rated positively.

**skill set: python, pandas, numpy, matplotlib**

**source code link:**

https://github.com/divyakola/Movie-Rating-Analysis-with-Python