Introduction:

I have selected TMDb movie data to investigate the data set for this project. This data set contains information about 10,000 movies collected from The Movie Database (TMDb). It has multiple columns that shows the various information such as budgets, ratings, casts, genres etc.

For this project, I want to explore answers to some of the questions I have chosen. They are:

* Which movie had the most popularity ratings?
* What genre produced the best revenue?
* How many movies are over two hours in length?
* How many movies had revenue less than 1 billion?
* What is the common attribute among the high budget movies?

Work on Jupyter

Import codes