Project setup and Pre-Requisites

- 1. Setup MongoDB locally
- 2. Install MongoDB $UI \rightarrow Robo3T$ or Studio3T
- 3. Setup MongoDB CLI
- 4. Dataset Mflix Dataset
- 5. Dataset description <u>Sample Mflix Dataset MongoDB Atlas</u>
- 6. Install Python
- 7. Install PyCharm

Tasks -

- 1. Create a Python application to connect to MongoDB.
- 2. Bulk load the JSON files in the individual MongoDB collections using Python. MongoDB collections
 - a. comments
 - b. movies
 - c. theaters
 - d. users
- 3. Create Python methods and MongoDB queries to insert new comments, movies, theatres, and users into respective MongoDB collections.
- 4. Create Python methods and MongoDB queries to support the below operations
 - a. comments collection
 - i. Find top 10 users who made the maximum number of comments
 - ii. Find top 10 movies with most comments
 - iii. Given a year find the total number of comments created each month in that year
 - b. movies collection
 - i. Find top `N` movies -
 - 1. with the highest IMDB rating

- 2. with the highest IMDB rating in a given year
- 3. with highest IMDB rating with number of votes > 1000
- 4. with title matching a given pattern sorted by highest tomatoes ratings
- ii. Find top `N` directors -
 - 1. who created the maximum number of movies
 - 2. who created the maximum number of movies in a given year
 - 3. who created the maximum number of movies for a given genre
- iii. Find top `N` actors -
 - 1. who starred in the maximum number of movies
 - 2. who starred in the maximum number of movies in a given year
 - 3. who starred in the maximum number of movies for a given genre
 - iv. Find top `N` movies for each genre with the highest IMDB rating

c. **theatre** collection

- i. Top 10 cities with the maximum number of theatres
- ii. top 10 theatres nearby given coordinates