### Distributed System for Movie Recommendations - Programming Assignment 1

yycorcino/distributed-system-for-movie-recommendations: Apache Spark with Apache Hadoop for Machine Learning Application (github.com)

## First steps:

- Sign up for API Key from TMDB (will need to sign up for free account)
  - o https://www.themoviedb.org/signup
- Sign up for a free account with Postman API Platform
  - o <a href="https://identity.getpostman.com/signup">https://identity.getpostman.com/signup</a>

#### **URL Requests:**

To get genre list: (for the values used for URL requests)

https://api.themoviedb.org/3/genre/movie/list?api\_key=YOUR\_API\_KEY&language=en-US

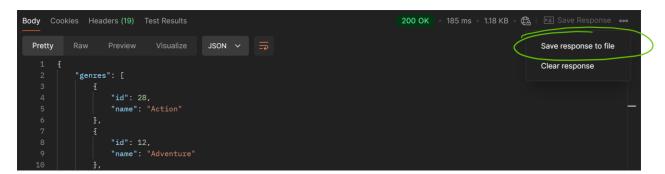
To get a specific genre in a certain year:

https://api.themoviedb.org/3/discover/movie?api\_key=YOUR\_API\_KEY&with\_genres=NUMBER&primary\_release\_year=YEAR

ex. Comedy in 2024

https://api.themoviedb.org/3/discover/movie?api\_key=MY\_API\_KEY&with\_genres=35&primary\_rele ase\_year=2024

#### Save Files to .json format



It'll save as a response.json file -> Rename to your search for easy file organization.

# Don't forget to properly attribute TMDB as the source.



Logos & Attribution — The Movie Database (TMDB) (themoviedb.org)