**Objective:**

This Python script fetches and suggests random movie titles from IMDb based on user-provided genres. It uses Selenium for web scraping IMDb and Pandas for data manipulation. The suggested movies are saved to a CSV file for future reference.

**Functionality**:

1. **fetch\_movie\_data(genre)**:

* Uses Selenium to scrape IMDb for movie titles based on the provided genre.
* Returns a list of movie titles.

2. **save\_to\_csv(movies, genre)**:

* Saves the fetched movie titles to a CSV file named <genre>\_movies.csv.

3. **suggest\_random\_movie(movies)**:

* Randomly suggests a movie from the fetched list.

4 **main()**:

* Driver function to interact with the user, fetch data, save to CSV, and suggest a random movie.

**Installed below libraries/software’s:**

* **Pandas**: Library for data manipulation and analysis.
* **Selenium**: Python library for web scraping.
* **ChromeDriver**: WebDriver for Chrome used by Selenium.
* **Chrome Browser**: Browser used for web scraping