## **Execution Steps for PySpark Code and Test Case**

To execute the provided PySpark code and test case, follow the steps below:

# 1. Set Up Your Environment:

Ensure you have the necessary tools installed and set up before running the PySpark code and the associated test case.

# a. Install PySpark:

Install PySpark Python package to interact with Spark:

pip install pyspark

# b. Install Additional Dependencies (requests, gzip, shutil):

Ensure that the required libraries such as requests, gzip, and shutil are installed.

pip install requests

(Note: gzip and shutil are built-in Python libraries, so they do not require installation.)

## 2. Prepare the IMDb Dataset URLs:

The code provided downloads three IMDb datasets:

- title.ratings.tsv.gz (Ratings of movies)
- title.basics.tsv.gz (Movie details)
- title.principals.tsv.gz (Credits/Persons related to movies)

# 3. Execute the PySpark Code:

## a. Download and Extract IMDb Datasets:

- The function download\_and\_extract\_imdb\_data will download the required datasets and extract them if they are in .gz compressed format.
  - o This will happen automatically when the code is run.
  - The downloaded and extracted files will be stored in the directory imdb\_datasets or test\_imdb\_datasets based on the test case.

#### b. Load and Process the Data:

- PySpark will load the datasets (ratings\_df, movies\_df, principals\_df) into DataFrames with the defined schemas.
- Various transformations are applied:
  - o Filter movies with a minimum of 500 votes.

- o Calculate a ranking score for movies based on votes and average ratings.
- o Join the filtered movie dataset with the rating and movie basic details.

# c. Display Results:

- The results are displayed using show() method:
  - Top 10 movies with ranking score: This will be displayed in a tabular format showing movie titles and their ranking score.
  - o **Top 10 movies with titles based on ranking score**: Display titles of top 10 movies.
  - Most credited persons for top 10 movies: This will display the credited persons for the top movies based on the number of movie credits.

#### 4. Execute the Test Case:

#### a. Set Up Test Case Environment:

- 1. **Initialize Spark Session**: The test case initializes a Spark session using SparkSession.builder.
- 2. **Download and Extract Data**: The datasets will be downloaded and extracted as part of the test case.
- 3. **Load the Data**: Data is loaded into DataFrames with appropriate schemas.
- 4. **Test the Ranking Logic**: In the test\_ranking\_logic test case, it:
  - o Filters movies with 500 or more votes.
  - Calculates a ranking score based on votes and average rating.
  - Joins with the movie dataset and selects top 10 movies.
  - Asserts that exactly 10 movies are returned.
  - o Displays the movie titles using the show() method.
- 5. **Test Credited Persons**: In the test\_credited\_persons test case, it:
  - Filters for the top 10 movies listed in previous step.
  - o Fetches the persons credited for the movies.
  - o Asserts that there are credited persons and displays the list.

## b. Run the Test Case:

To run the test case, simply execute the following:

python unittest <filename>.py

This will trigger the unittest framework, execute the tests, and display the results in the terminal.

# 5. Verify the Output:

- During the test case execution, the following will be displayed in the terminal:
  - o **Top Movie with ranking score**: The list of top 10 movie with their ranking score.
  - o **Top Movie Titles**: The list of top 10 movie titles based on the ranking score.
  - Most Credited Persons: The list of persons credited the most for the above top 10 movies.

# Results output for **Top Movies with ranking score**:

## Results output for the **Top Movie Titles based on ranking score**:

# Results output for the Most Credited Persons

```
▼ Tests passed: 1 of 1 test - 1 min 22 sec

Most Credited Persons for Top Movies:

+----+

| nconst|count|

+----+

|nm0078116| 4|

|nm0159725| 4|

|nm0940927| 3|

|nm0622772| 3|

|nm0917467| 3|

|nm0784988| 3|

|nm0275421| 2|

|nm1666136| 2|

|nm0000875| 2|

|nm0332045| 2|

+-----+
```

## 6. Clean Up:

#### a. Spark Session Termination:

• After execution, the Spark session is stopped by calling spark.stop().

## b. Remove Downloaded Files (Optional):

 You may want to remove the downloaded and extracted files from the imdb\_datasets or test\_imdb\_datasets directory to free up space.

# **Optimization of PySpark Code:**

There are the optimizations made to your PySpark code and test case

# 1. Use of Broadcast Join:

 Broadcasting the movies\_df DataFrame in the ranked\_movies.join to avoid shuffling of the smaller dataset (movies\_df).

# 2. Avoid Collecting Top Movie IDs into Driver Memory:

 Instead of collecting the top movie IDs with collect() and filtering them, I used a join with principals\_df to directly fetch credited persons for the top movies. This avoids unnecessary memory overhead on the driver.

# 3. Partitioning and Cache Optimizations:

 Used .cache() on large DataFrames like ratings\_df, movies\_df, and principals\_df to avoid repeated reads from disk, and make the code more efficient when performing multiple operations on them.

# 4. Efficiency in Reading CSV Files:

The file reading is done only once per dataset instead of multiple read operations.
 Loaded the static datasets (movies\_df and credits\_df) only once and reused them throughout the application, avoiding repeated reads and computations.

#### 5. Reduced Shuffle Partitions:

 Set spark.sql.shuffle.partitions = 8 for local testing, reducing the number of partitions during shuffle operations. This decreases processing overhead for small-scale local runs.

## 6. Adjusted Memory Allocation:

 Configured spark.executor.memory to allocate 2GB for Spark executors, improving memory handling for larger datasets.

## 7. Avoid Redundant Computations:

 Pre-calculated average\_num\_votes once using ratings\_df outside the streaming process. This avoids recalculating the same value for every batch.

# 8. Selective Column Loading:

 Only loaded and processed the required columns from each dataset (tconst, primaryTitle, numVotes, averageRating, etc.), reducing memory usage and improving performance.

# 9. File Error Handling:

 Try except is used to handle exceptions gracefully and either handle the error or print out a useful error message

# 10. Limit Rows for Top 10 Results:

 Applied .limit(10) after sorting the ranked movies, ensuring that only the top 10 rows are processed further. This reduces data volume and computational cost downstream.

## 11. Aggregation Optimization:

 Grouped and aggregated top\_movies\_credits using only necessary columns to find the most credited persons, minimizing processing on unnecessary data.

## **Optimized Test Case:**

#### Parallel Data Loading:

 Spark's ability to run operations in parallel can be fully utilized by controlling the number of partitions and parallelizing operations.

#### Avoid Collecting Data to Driver:

 Avoid unnecessary use of collect() which gathers data into the driver. The join operation between principals\_df and top\_movies ensures that the data is processed efficiently on the worker nodes.

# Things to care:

# 1. Recompute ranked\_movies\_with\_titles:

Ensure this DataFrame is consistent with the ranking calculation and includes only the top 10 ranked movies with proper titles.

# 2. Use collect() only when absolutely necessary:

Avoid excessive use of collect() as it materializes the DataFrame into memory and can disrupt subsequent Spark operations.

# 3. Directly display top\_movies for better clarity:

Call show() on the top\_movies DataFrame, which is already calculated and represents the top-ranked movies with titles.

4. **Get the most credited persons for the top 10 movies:** You already have a mechanism to calculate the ranking score and retrieve the top 10 movies. Make sure we join this with the principals\_df to get the credited persons so that it will reflect most credited persons for those top 10 movies which are already computed.