









Project Title	Movie Analytics
Technologies	BigData
Domain	Entertainment
Project Difficulties level	High

Problem Statement:

Develop a big data based project using spark and scala to answer few analytical questions on semi-structured dataset MovieLens dataset containing a million records.

Following task need to be implemented:

- 1. Use of Spark RDD
- 2. Spark SQL
- Spark Data frame

Use spark shell using Scala API.

Perform necessary analysis to draw useful insights about the users and movies by leveraging different form of Spark APIs.

Analytical Queries:

- 1. What are the top 10 most viewed movies?
- 2. What are the distinct list of genres available?
- 3. How many movies for each genre?
- 4. How many movies are starting with numbers or letters (Example: Starting with 1/2/3../A/B/C..Z)?
- 5. List the latest released movies

Spark SQL

- Create tables for movies.dat, users.dat and ratings.dat: Saving Tables from Spark SQL
- Find the list of the oldest released movies.
- 3. How many movies are released each year?
- 4. How many number of movies are there for each rating?
- 5. How many users have rated each movie?









- o. vVr rating for each movie?
- 7. What is the average rating for each movie?

Spark Data Frames

- 1. Prepare Movies data: Extracting the Year and Genre from the Text
- 2. Prepare Users data: Loading a double delimited csv file
- 3. Prepare Ratings data: Programmatically specifying a schema for the data frame
- 4. Import Data from URL: Scala
- 5. Save table without defining DDL in Hive
- 6. Broadcast Variable example
- 7. Accumulator example

Dataset: https://grouplens.org/datasets/movielens/1m/

Project Evaluation metrics:



- You are supposed to write a code in a modular fashion
- Safe: It can be used without causing harm.
- Testable: It can be tested at the code level.
- Maintainable: It can be maintained, even as your codebase grows.
- Portable: It works the same in every environment (operating system)
- You have to maintain your code on GitHub.
- You have to keep your GitHub repo public so that anyone can check your code.
- Proper readme file you have to maintain for any project development.
- You should include basic workflow and execution of the entire project in the readme file on GitHub
- Follow the coding standards: https://www.python.org/dev/peps/pep-0008/

Database:

- You are supposed to use a given dataset for this project which is a Cassandra database.
- https://astra.dev/ineuron

Cloud:









• 'i'oı ıy cloud platform for this entire solution hosting like AWS, Azure or GCP

API Details or User Interface:

 You have to expose your complete solution as an API or try to create a user interface for your model testing. Anything will be fine for us.

Logging:

• Logging is a must for every action performed by your code use the python logging library for this.

Ops Pipeline:

 If possible, you can try to use AI ops pipeline for project delivery Ex. DVC, MLflow, Sagemaker, Azure machine learning studio, Jenkins, Circle CI, Azure DevOps, TFX, Travis CI

Deployment:

 You can host your model in the cloud platform, edge devices, or maybe local, but with a proper justification of your system design.

Solutions Design:

 You have to submit complete solution design strategies in HLD and LLD document

System Architecture:

• You have to submit a system architecture design in your wireframe document and architecture document.

Latency for model response:

 You have to measure the response time of your model for a particular input of a dataset.

Optimization of solutions:

- Try to optimize your solution on code level, architecture level and mention all of these things in your final submission.
- Mention your test cases for your project.











High-level Document:

You have to create a high-level document design for your project. You can reference the HLD form below the link.

Sample link:

HLD Document Link

Low-level document:

You have to create a Low-level document design for your project; you can refer to the LLD from the below link.

Sample link

LLD Document Link









Architecture: You have to create an Architecture document design for your project; you can refer to the Architecture from the below link.

Sample link

Architecture sample link

Wireframe: You have to create a Wireframe document design for your project; refer to the Wireframe from the below link.

Demo link

Wireframe Document Link

Project code:

You have to submit your code GitHub repo in your dashboard when the final submission of your project.

Demo link

Project code sample link:

Detail project report:

You have to create a detailed project report and submit that document as per the given sample.

Demo link

DPR sample link

Project demo video:

You have to record a project demo video for at least 5 Minutes and submit that link as per the given demo.

Demo link

Project sample link:









The project LinkedIn a post:

You have to post your project detail on LinkedIn and submit that post link in your dashboard in your respective field.

Demo link

Linkedin post sample link:

