## Assignment 3 (20%) STQD6324 Data Management SEMESTER 2 2024/2025

Using the *u.user* file from the MovieLens 100k Dataset, which can be downloaded from <a href="https://grouplens.org/datasets/movielens/">https://grouplens.org/datasets/movielens/</a>, write a Python script that functions as a wrapper to execute Cassandra Query Language (CQL) and Spark2 Structured Query Language (SQL) in order to answer the following questions. For each question, display only the top ten results:

- i) Calculate the average rating for each movie.
- ii) Identify the top ten movies with the highest average ratings.
- iii) Find the users who have rated at least 50 movies and identify their favourite movie genres.
- iv) Find all the users who are less than 20 years old.
- v) Find all the users whose occupation is "scientist" and whose age is between 30 and 40 years old.

Your python script should include the following elements:

- 1. Python libraries used to execute Spark2 and Cassandra sessions.
- 2. Functions to parse the *u.user* file into HDFS.
- 3. Functions to load, read, and create Resilient Distributed Dataset (RDD) objects.
- 4. Functions to convert the RDD objects into DataFrames.
- 5. Functions to write the DataFrame into the Keyspace database created in Cassandra.
- 6. Functions to read the table back from Cassandra into a new DataFrame.

## Optional: You may also attempt the above questions using HBase and MongoDB.

The deadline for submitting your script is **2025-06-28**. Please share your Jupyter Notebook with markdown via **GitHub**.

Criteria	Marks		
Reproducibility	3 The notebook is 100% reproducible	2 The notebook is reproducible with a few missing steps	<b>1</b> The notebook is not reproducible
Interpretation	<b>15</b> The interpretation of the findings is clear, easily understandable, and logical	The interpretation of the findings is mostly clear and understandable, with minor areas needing clarification	5 The interpretation of the findings is unclear and difficult to understand, lacking logical coherence
Overall GitHub presentation	2 The overall GitHub is i. properly structured, ii.each section neatly organized, iii. easy to follow	1 Part of the GitHub is i. properly structured, ii.neatly organized, iii. easy to follow	0 The GitHub is i. poorly structured, ii. each section is not organized, iii. hard to follow