

Big Data Hadoop and Spark Developer

Course-end Project



Retail Business Analytics



Objectives

The objective is to analyze the "**retail_db**" dataset, provide reports on the total completed orders, and perform customer and product analytics.





Prerequisites

- Python
- PySpark
- Hadoop
- Spark



Industry Relevance

- **Python:** It is used for web development, data science and data analysis, machine learning, startups, and the finance industry.
- **PySpark**: It writes Spark apps in Python.
- Hadoop: It is used in public sectors, such as intelligence, science, cyber security, and defense.
- **Spark:** It is used for machine learning and streaming data.

Problem Statement



Customers can purchase products or services from Amazon for consumption and usage. Amazon usually sells products and services in-store. However, some may be sold online or over the phone and shipped to the customer. Clothing, medicine, supermarkets, and convenience stores are examples of their retail operations.



- Explore the customer records saved in the "customers-tab-delimited" directory on HDFS
 - Show the client information for those who live in California
 - Save the results in the result/scenario1/solution folder
 - Include the customer's entire name in the output
- 2. Explore the order records saved in the "orders parquet" directory on HDFS
 - Show all orders with the order status value "COMPLETE"
 - Save the data in the "result/scenario2/solution" directory on HDFS
 - Include order number, order date, and current situation in the output





- 3. Explore the customer records saved in the "customers-tab-delimited" directory on HDFS
 - Produce a list of all consumers who live in the city of "Caguas"
 - Save the results in the result/scenario3/solution folder
 - The result should only contain records with the value "Caguas" for the customer city
- 4. Explore the order records saved in the "categories" directory on HDFS
 - Save the result files in CSV format
 - Save the data in the result/scenario4/solution directory on HDFS
 - Use Iz4 compression to compress the output





- 5. Explore the customer records saved in the "products_avro" directory on HDFS
 - Include the products with a price of more than 1000.0 in the output
 - Remove data from the table if the product price is lesser than 1000.0
 - Save the results in the result/scenario5/solution folder
- 6. Explore the order records saved in the "products_avro" directory on HDFS
 - Only products with a price of more than 1000.0 should be in the output
 - The pattern "Treadmill" appears in the product name
 - Save the data in the result/scenario6/solution directory on HDFS





- 7. Explore the customer records saved in the "orders parquet" directory on HDFS
 - Output all PENDING orders in July 2013
 - Only entries with the order status value of "PENDING" should be included in the result
 - Order date should be in the YYY-MM-DD format
 - Save the results in the result/scenario7/solution folder



Project Outcome

- This project is designed to help understand the retail database and generate reports on the completed orders.
- You should be able to analyze the dataset for this project to create a report. You
 will be able to use PySpark, do analyses, and obtain the desired results.



Submission Process

- 1. Complete the project in the Simplilearn lab
- 2. Complete each task listed in the problem statement
- 3. Take screenshots of the results for each question and the corresponding code
- 4. It should be saved as a document and submitted using the assessment tab.
- 5. Tap the "Submit" button (this will present you with three choices)
- 6. Attach three files and then click "Submit"

Note: Be sure to include screenshots of the output



Thank You

