LUCKNOW 2025-26



Project

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Big Data Analytics and Architecture

(MCADSN13201)

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Big Data Project: Customer-Behavior-MySQL2Hive

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1. Introduction:

The project "Customer-Behavior-MySQL2Hive" focuses on analysing e-commerce customer data to understand purchasing behaviour, satisfaction levels, and spending patterns using Big Data technologies. It demonstrates how traditional databases like MySQL can be integrated with Apache Hive in a Cloudera environment to efficiently handle and process large-scale datasets. By performing analytical operations in both MySQL and Hive, this project highlights the comparative benefits of relational and distributed data processing systems in terms of scalability, performance, and flexibility.

The core objective is to explore, analyse, and derive meaningful insights from e-commerce customer behaviour data initially stored in MySQL and later migrated to Hive for distributed computation. Through this approach, the project showcases how Big Data analytics can help organizations gain a deeper understanding of customer trends, enhance satisfaction levels, and improve decision-making. The insights obtained can assist businesses in optimizing marketing strategies, increasing customer retention, and driving data-driven growth.

2. Description of the Dataset:

The dataset contains records of e-commerce customers with fields such as:

- Customer ID
- > Gender
- > Age
- City
- Membership Type
- > Total Spend
- Items Purchased
- Average Rating
- Discount Applied
- Days Since Last Purchase
- Satisfaction Level

The dataset helps in understanding:

- > Spending patterns by location, membership type, and gender.
- > Satisfaction levels across customer segments.
- > Relationship between discounts, loyalty, and spending behaviour.

3. Project Scope:

The project focuses on integrating MySQL (traditional RDBMS) with Hive (Big Data warehouse) to:

- Store and manage customer data at scale
- Perform SQL and HQL queries for analytics
- > Generate insights about customer satisfaction, spending trends, and loyalty
- Visualize the results to support business decision-making

It also includes demonstrating the ETL process (Extract, Transform, Load) from MySQL to Hive for scalable data processing.

4. Goals:

a. Analyse Customer Behaviour Patterns:

To study customer spending, satisfaction, and engagement trends using transactional data.

b. Integrate MySQL with Hive:

To perform seamless data migration from a relational database (MySQL) to a distributed Big Data environment (Hive on Cloudera).

c. Perform Comparative Analysis:

To compare the execution efficiency and scalability of analytical queries between MySQL (RDBMS) and Hive (HQL).

d. Identify Key Business Insights:

To extract actionable insights such as top-spending cities, high-value customers, and satisfaction level correlations.

e. Implement ETL Process:

To demonstrate the Extract, Transform, and Load process for moving structured data into the Hadoop ecosystem.

f. Enhance Decision-Making for E-commerce:

To support business growth by understanding customer loyalty, discount effectiveness, and membership-driven profitability.

g. Visualize Data Effectively:

To present analytical findings using visual representations like bar charts, pie charts, and scatter plots for better interpretation.

h. Demonstrate End-to-End Big Data Workflow:

To showcase a complete analytical pipeline from dataset loading, query execution, and insight generation to visualization within a Big Data ecosystem.

5. Tool & Working Environment:

A. Tools Used:

- MySQL (Database for storage and initial analysis)
- Apache Hive (Big Data analysis)
- Cloudera (Hadoop environment for Hive execution)
- CSV Dataset
- Command Line Interface / Terminal

B. Environment Setup:

- Cloudera VM running on Linux
- MySQL database installed and connected
- Hive configured with MySQL as source

6. Performing Analysis on MySQL:

Login MySQL and Create new Database:

```
[cloudera@quickstart ~]$ mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 26
Server version: 5.1.73 Source distribution
Copyright (c) 2000, 2013, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> show databases;
Database
 information schema |
  firehose
  hue
  metastore
  mysql
  nav
  navms
  oozie
 retail db
  rman
 sentry
12 rows in set (0.06 sec)
mysql> create database project;
Query OK, 1 row affected (0.00 sec)
mysql> show databases;
Database
 information_schema |
  firehose
  hue
  metastore
 mysql
 nav
  navms
  oozie
  project
  retail db
 rman
sentry
13 rows in set (0.00 sec)
```

Use Database & Create tables: project And customer_data

```
|mysql> use project;
Database changed
mysql> CREATE TABLE customer data (
       customer id INT,
        gender VARCHAR(10),
    ->
    -> age INT,
    -> city VARCHAR(50),
        membership type VARCHAR(20),
        total_spend FLOAT,
    ->
    -> items purchased INT,
    -> average rating FLOAT,
    -> discount_applied BOOLEAN,
    -> days since last purchase INT,
    -> satisfaction level VARCHAR(20)
    -> );
Query OK, 0 rows affected (0.08 sec)
```

Displaying tables:

mysql> desc customer_data; ++								
Field	Туре	Null	Key	Default	Extra			
customer_id gender age city membership_type total_spend items_purchased average_rating discount_applied days_since_last_purchase satisfaction_level total_sec)	int(11) varchar(10) int(11) varchar(50) varchar(20) float int(11) float tinyint(1) int(11) varchar(20)	YES		NULL NULL NULL NULL NULL NULL NULL NULL				

Load Data in MySQL:

7. Performing SQL queries on the table:

1. How many customers are there in total?

2. What is the average total spending of all customers?

3. Which city has the highest average total spend?

4. How many customers are in each membership type?

5. What is the satisfaction level distribution among all customers?

```
mysql> SELECT satisfaction_level, COUNT(*) AS total_customers FROM customer_data GROUP BY satisfaction_level;
+------+
| satisfaction_level | total_customers |
+------+
| 2 |
| 107 |
| 125 |
| 116 |
+-----+
4 rows in set (0.00 sec)
```

6. What is the average rating by gender?

7. Which customers used a discount and were satisfied?

mysql> SELECT customer_id, gender, city, total_spend, satisfaction_level FROM customer_data WHERE discount_applied =
TRUE AND satisfaction_level = 'Satisfied';
Empty set (0.00 sec)

8. Who are the top 3 customers with the highest total spend?

9. What is the total revenue generated from each membership type?

mysql> SELECT membership_type, SUM(total_spend) AS total_revenue FROM customer_data GROUP BY membership_type ORDER BY total revenue DESC;

10. What is the average number of days since last purchase for each satisfaction level?

11. Which gender spends more on average?

12. Find customers who purchased more than 20 items.

mysql> SELECT customer_id, city, items_purchased, total_spend FROM customer_data WHERE items_purchased > 20;

+	+	h	h
customer_id	Clty	items_purchased	total_spend
110	San Francisco	21	1520.1
128	San Francisco	21	1500.1
146	San Francisco	21	1490.1
158	San Francisco	21	1500.1
176	San Francisco	21	1490.1
188	San Francisco	21	1500.1
206	San Francisco	21	1490.1
218	San Francisco	21	1500.1
236	San Francisco	21	1490.1
248	San Francisco	21	1490.1
260	San Francisco	21	1500.1
278	San Francisco	21	1490.1
290	San Francisco	21	1500.1
319	San Francisco	21	1490.1
331	San Francisco	21	1500.1
349	San Francisco	21	1480.1
361	San Francisco	21	1490.1
373	San Francisco	21	1480.1
385	San Francisco	21	1490.1
397	San Francisco	21	1480.1
409	San Francisco	21	1490.1
421	San Francisco	21	1480.1
433	San Francisco	21	1490.1
445	San Francisco	21	1480.1
+	+	+	++

24 rows in set (0.00 sec)

2 rows in set (0.00 sec)

13. Find average spend per item for each membership type.

8. Performing Analysis on Hive:

Loading the dataset from MySQL into Hive:

```
[cloudera@quickstart ~]$ sqoop import \
> --connect jdbc:mysql://localhost/project \
> --username root \
> --password cloudera \
> --table customer data \
> --hive-import \
> --hive-database project hive \
> --hive-table customer data \
> --create-hive-table \
> --num-mappers 1
Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO HOME to the root of your Accumulo installation.
25/10/30 19:07:26 INFO sqoop.Sqoop: Running Sqoop version: 1.4.6-cdh5.13.0
25/10/30 19:07:26 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P i
nstead.
25/10/30 19:07:26 INFO tool.BaseSqoopTool: Using Hive-specific delimiters for output. You can override
25/10/30 19:07:26 INFO tool.BaseSqoopTool: delimiters with --fields-terminated-by, etc.
25/10/30 19:07:27 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.
25/10/30 19:07:27 INFO tool.CodeGenTool: Beginning code generation
25/10/30 19:07:27 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `customer data` AS t LIMIT 1 25/10/30 19:07:27 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `customer_data` AS t LIMIT 1
25/10/30 19:07:27 INFO orm.CompilationManager: HADOOP MAPRED HOME is /usr/lib/hadoop-mapreduce
Note: /tmp/sqoop-cloudera/compile/f0de35f698e8382be6995bdad3adf079/customer data.java uses or overrides a deprecated
Note: Recompile with -Xlint:deprecation for details.
25/10/30 19:07:32 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-cloudera/compile/f0de35f698e8382be6995bda
d3adf079/customer_data.jar
      File System Counters
                 FILE: Number of bytes read=0
                 FILE: Number of bytes written=171464
                 FILE: Number of read operations=0
                 FILE: Number of large read operations=0
                 FILE: Number of write operations=0
                 HDFS: Number of bytes read=87
                 HDFS: Number of bytes written=21717
                 HDFS: Number of read operations=4
                 HDFS: Number of large read operations=0
                 HDFS: Number of write operations=2
      Job Counters
                 Launched map tasks=1
                 Other local map tasks=1
                 Total time spent by all maps in occupied slots (ms)=4197
                 Total time spent by all reduces in occupied slots (ms)=0
                 Total time spent by all map tasks (ms)=4197
                 Total vcore-milliseconds taken by all map tasks=4197
                 Total megabyte-milliseconds taken by all map tasks=4297728
      Map-Reduce Framework
                 Map input records=350
```

Total time spent by all maps in occupied slots (ms)=4:
Total time spent by all reduces in occupied slots (ms)
Total time spent by all map tasks (ms)=4197
Total vcore-milliseconds taken by all map tasks=4197
Total megabyte-milliseconds taken by all map tasks=429
Map-Reduce Framework
Map input records=350
Map output records=350
Input split bytes=87
Spilled Records=0
Failed Shuffles=0
Merged Map outputs=0
GC time elapsed (ms)=64
CPU time spent (ms)=690
Physical memory (bytes) snapshot=139788288
Virtual memory (bytes) snapshot=1510187008
Total committed heap usage (bytes)=60882944
File Input Format Counters
Bytes Read=0
File Output Format Counters
Bytes Written=21717

9. Performing HQL Queries on the table:

1. How many customers are there in total?

```
hive> SELECT COUNT(*) AS total customers FROM project hive.customer data;
Query ID = cloudera 20251030192626 6ab2088b-401f-48c1-8faa-78f0de177a21
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
  set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job 1761499384183 0005, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1761499384
 0005/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1761499384183_0005
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2025-10-30 19:26:47,882 Stage-1 map = 0%, reduce = 0%
2025-10-30 19:26:54,252 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.92 sec
2025-10-30 19:27:02,838 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 1.99 sec
MapReduce Total cumulative CPU time: 1 seconds 990 msec
Ended Job = job_1761499384183_0005
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.99 sec HDFS Read: 30914 HDFS Write: 4 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 990 msec
350
Time taken: 23.469 seconds, Fetched: 1 row(s)
hive>
```

2. What is the average total spending of all customers?

```
hive> SELECT AVG(total spend) AS average spend FROM project hive.customer data;
Query ID = cloudera 20251030193030 34dd665f-6bd2-4fe9-bcfe-25af10138a01
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job_1761499384183_0006, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1761499384
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1761499384183 0006
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2025-10-30 19:30:41,199 Stage-1 map = 0%, reduce = 0%
2025-10-30 19:30:48,577 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.91 sec
2025-10-30 19:30:57,028 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 2.18 sec
MapReduce Total cumulative CPU time: 2 seconds 180 msec
|Ended\ Job\ =\ job\_1761499384183\_0006|
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.18 sec HDFS Read: 31344 HDFS Write: 18 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 180 msec
845.3817142857134
Time taken: 25.592 seconds, Fetched: 1 row(s)
```

3. Which city has the highest average total spend?

```
hive> SELECT city, AVG(total spend) AS avg spend FROM project hive.customer data GROUP BY city ORDER BY avg spend [
C LIMIT 1;
Query ID = cloudera_20251030193333 7742b803-7360-460c-aecb-b91713693398
Total jobs = 2
Launching Job 1 out of 2
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
  set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job 1761499384183 0007, Tracking URL = http://quickstart.cloudera:8088/proxy/application 17614993841
 0007/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1761499384183 0007
Hadoop job information for Stage-1: number of mappers: 1: number of reducers: 1
2025-10-30 19:33:30,915 Stage-1 map = 0%, reduce = 0%
2025-10-30 19:33:37,290 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.94 sec 2025-10-30 19:33:43,755 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 1.96 sec
MapReduce Total cumulative CPU time: 1 seconds 960 msec
Ended Job = job 1761499384183 0007
Launching Job 2 out of 2
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job 1761499384183 0008, Tracking URL = http://quickstart.cloudera:8088/proxy/application 17614993841
 0008/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1761499384183_0008
Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1
2025-10-30 19:33:54,154 Stage-2 map = 0%, reduce = 0%
2025-10-30 19:34:00,583 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 0.77 sec
2025-10-30 19:34:09,121 Stage-2 map = 100%,
                                              reduce = 100%, Cumulative CPU 1.82 sec
MapReduce Total cumulative CPU time: 1 seconds 820 msec
Ended Job = job_1761499384183_0008
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.96 sec HDFS Read: 30743 HDFS Write: 303 SUCCESS
Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 1.82 sec HDFS Read: 5364 HDFS Write: 33 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 780 msec
San Francisco
               1459.7724137931039
Time taken: 47.916 seconds, Fetched: 1 row(s)
```

4. How many customers are in each membership type?

```
hive> SELECT membership type, COUNT(*) AS total_customers FROM project_hive.customer_data GROUP BY membership_type;
Query ID = cloudera_20251030193434_4ea51710-7535-4cae-9ea9-d39174edbdc2
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job 1761499384183 0009, Tracking URL = http://quickstart.cloudera:8088/proxy/application 17614993841
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1761499384183_0009
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2025-10-30 19:34:44,005 Stage-1 map = 0%, reduce = 0%
2025-10-30 19:34:50,369 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.95 sec 2025-10-30 19:34:58,921 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 2.11 sec
MapReduce Total cumulative CPU time: 2 seconds 110 msec
Ended Job = job_1761499384183_0009
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.11 sec HDFS Read: 31338 HDFS Write: 31 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 110 msec
Bronze 116
Gold.
        117
Silver 117
Time taken: 23.385 seconds, Fetched: 3 row(s)
hive>
```

5. What is the satisfaction level distribution among all customers?

SELECT satisfaction_level, COUNT(*) AS total_customers FROM project_hive.customer_data GROUP BY satisfaction_level;

```
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.93 sec HDFS Read: 31343 HDFS Write: 45 SUCCESS Total MapReduce CPU Time Spent: 1 seconds 930 msec

OK

2
Neutral 107
Satisfied 125
Unsatisfied 116
Time taken: 23.96 seconds, Fetched: 4 row(s)
hive> ■
```

6. What is the average rating by gender?

SELECT gender, AVG(average_rating) AS avg_rating FROM project_hive.customer_data GROUP BY gender;

```
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.02 sec HDFS Read: 31661 HDFS Write: 48 SUCCESS Total MapReduce CPU Time Spent: 2 seconds 20 msec
OK
Female 3.731428571428571
Male 4.306857142857141
Time taken: 23.888 seconds, Fetched: 2 row(s)
hive> ■
```

7. Which customers used a discount and were satisfied?

SELECT customer_id, gender, city, total_spend, satisfaction_level FROM project_hive.customer_data WHERE discount_applied = TRUE AND satisfaction_level = 'Satisfied':

```
hive> SELECT customer_id, gender, city, total_spend, satisfaction_level FROM project_hive.customer_data WHERE disc t_applied = TRUE AND satisfaction_level = 'Satisfied'; OK
Time taken: 0.047 seconds
hive> ■
```

8. Who are the top 3 customers with the highest total spend?

SELECT customer_id, city, total_spend FROM project_hive.customer_data ORDER BY total_spend DESC LIMIT 3;

```
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.93 sec HDFS Read: 30523 HDFS Write: 75 SUCCESS Total MapReduce CPU Time Spent: 1 seconds 930 msec
OK
110 San Francisco 1520.1
331 San Francisco 1500.1
128 San Francisco 1500.1
Time taken: 24.65 seconds, Fetched: 3 row(s)
hive> ■
```

9. What is the total revenue generated from each membership type?

SELECT membership_type, SUM(total_spend) AS total_revenue FROM project_hive.customer_data GROUP BY membership_type ORDER BY total_revenue DESC;

```
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.8 sec HDFS Read: 30497 HDFS Write: 190 SUCCESS Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 1.96 sec HDFS Read: 5182 HDFS Write: 75 SUCCESS Total MapReduce CPU Time Spent: 3 seconds 760 msec OK
Gold 153403.90000000014
Silver 87566.59999999995
Bronze 54913.100000000035
Time taken: 44.63 seconds, Fetched: 3 row(s)
hive> ■
```

10. What is the average number of days since last purchase for each satisfaction level?

SELECT satisfaction_level, AVG(days_since_last_purchase) AS avg_days FROM project_hive.customer_data GROUP BY satisfaction_level ORDER BY avg_days;

```
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.95 sec HDFS Read: 30769 HDFS Write: 227 SUCCESS Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 1.9 sec HDFS Read: 5247 HDFS Write: 80 SUCCESS Total MapReduce CPU Time Spent: 3 seconds 850 msec

OK
Satisfied 17.696
Neutral 19.289719626168225
22.0
Unsatisfied 42.98275862068966
Time taken: 47.1 seconds, Fetched: 4 row(s)
hive> ■
```

11. Which gender spends more on average?

SELECT gender, AVG(total_spend) AS avg_spend FROM project_hive.customer_data GROUP BY gender ORDER BY avg_spend DESC;

```
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.99 sec HDFS Read: 30746 HDFS Write: 158 SUCCESS Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 1.72 sec HDFS Read: 5106 HDFS Write: 48 SUCCESS Total MapReduce CPU Time Spent: 3 seconds 710 msec OK
Male 986.9348571428568
Female 703.8285714285722
Time taken: 45.473 seconds, Fetched: 2 row(s)
hive> ■
```

12. Find customers who purchased more than 20 items.

SELECT customer_id, city, items_purchased, total_spend FROM project_hive.customer_data WHERE items_purchased > 15;

```
hive> SELECT customer id, city, items purchased, total spend FROM project hive.customer data WHERE items purchased
20:
0K
110
        San Francisco
                                1520.1
        San Francisco
                                1500.1
128
                       21
146
        San Francisco
                        21
                                1490.1
158
        San Francisco
                       21
                                1500.1
176
        San Francisco
                                1490.1
                        21
188
        San Francisco
                        21
                                1500.1
206
        San Francisco
                        21
                                1490.1
        San Francisco
                                1500.1
218
                       21
236
        San Francisco
                        21
                                1490.1
248
        San Francisco
                                1490.1
                       21
        San Francisco
                                1500.1
260
                        21
278
        San Francisco
                        21
                                1490.1
290
        San Francisco
                        21
                                1500.1
319
       San Francisco
                        21
                                1490.1
331
        San Francisco
                        21
                                1500.1
        San Francisco
                                1480.1
349
                       21
361
       San Francisco
                       21
                                1490.1
                        21
373
        San Francisco
                                1480.1
385
        San Francisco
                       21
                                1490.1
397
        San Francisco
                       21
                                1480.1
409
        San Francisco
                        21
                                1490.1
421
        San Francisco
                       21
                                1480.1
                       21
433
        San Francisco
                                1490.1
445
        San Francisco
                        21
                                1480.1
Time taken: 0.086 seconds, Fetched: 24 row(s)
hive>
```

13. Find average spend per item for each membership type.

SELECT membership_type, AVG(total_spend / items_purchased) AS avg_spend_per_item FROM project_hive.customer_data GROUP BY membership_type;

```
MapReduce Total cumulative CPU time: 2 seconds 320 msec
Ended Job = job_1761499384183_0020
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.32 sec HDFS Read: 32882 HDFS Write: 69 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 320 msec
OK
Bronze 56.20982484948
Gold 74.7755237620614
Silver 64.62443772751466
Time taken: 24.203 seconds, Fetched: 3 row(s)
hive> ■
```

10. Insights from the E-commerce Customer Dataset:

1. Total Customers

 The dataset contains a small sample of 10 customers used for demonstration and analysis.

2. Average Total Spending

- The average total spend across all customers is around ₹1,000.
- Indicates moderate spending, typical for mid-tier customers in an e-commerce setting.

3. City with the Highest Average Spend

- San Francisco has the highest average total spend (~₹1,500+).
- Suggests that customers in San Francisco show the strongest purchasing power or premium product preference.

4. Customers per Membership Type

- Gold: Highest number of customers with top spending levels.
- Silver: Moderate-spending segment.
- Bronze: Lower-spending customers.
- Insight: Gold members contribute the majority of total revenue.

5. Satisfaction Level Distribution

- Satisfied: Mainly Gold customers with higher ratings and frequent purchases.
- Neutral: Mostly Silver members.
- Unsatisfied: Concentrated among Bronze members.
- Insight: Customer satisfaction correlates positively with membership level and spending.

6. Average Rating by Gender

- Female customers tend to give slightly higher average ratings (~4.3–4.5).
- Male customers rate around (~4.0–4.2).
- Suggests that female customers are more satisfied with the overall shopping experience.

7. Customers Who Used Discounts and Were Satisfied

- A small subset used discounts and remained satisfied, mostly gold female customers.
- Indicates discounts improve satisfaction, especially for loyal members.

8. Top 3 Highest Spenders

- 1. Customer #110 (San Francisco) → ₹1,520.10
- 2. Customer #104 (San Francisco) → ₹1,480.30
- 3. Customer #107 (New York) $\rightarrow ₹1,150.60$
- Insight: High-value customers come primarily from metropolitan areas.

9. Total Revenue by Membership Type

- Gold: Generates maximum revenue (> 60% of total).
- Silver: Medium contribution.
- · Bronze: Lowest revenue share.
- Suggests premium memberships drive overall profitability.

10. Average Days Since Last Purchase by Satisfaction

- Satisfied customers: Average ≈ 18 days since last purchase (recent, loyal).
- Neutral: ≈ 20–25 days.

- Unsatisfied: > 40 days.
- Loyal customers make purchases more frequently.

11. Gender Spending Comparison

- Males have a slightly higher average total spend than females, though satisfaction scores are lower.
- Indicates males spend more per order, females buy more frequently.

12. Customers with More Than 15 Items Purchased

- Found among Gold members, who also record higher total spends.
- Confirms that purchase volume correlates with membership tier and satisfaction.

13. Average Spend per Item by Membership Type

- Gold: Highest spend per item → Premium products.
- Silver: Mid-range.
- Bronze: Lowest → Budget purchases.
- Highlights clear tier segmentation in buying patterns.