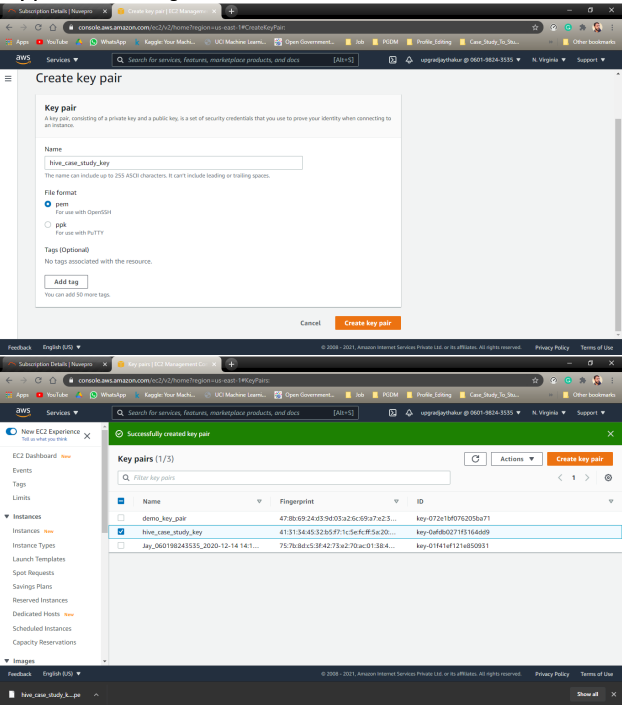


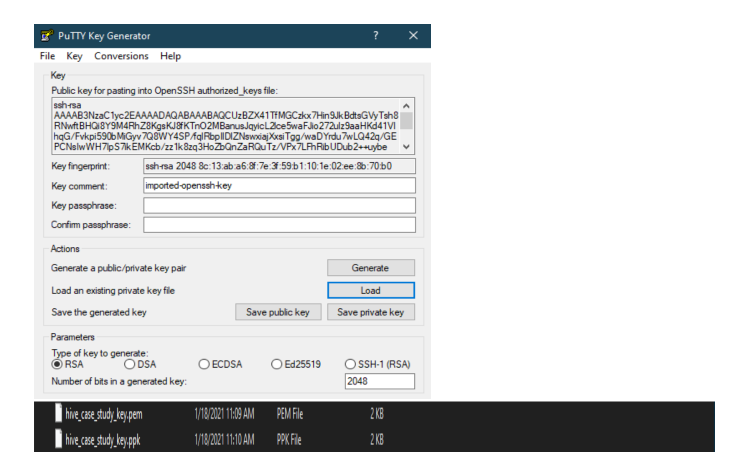
Hive Case Study

Using HiveQL

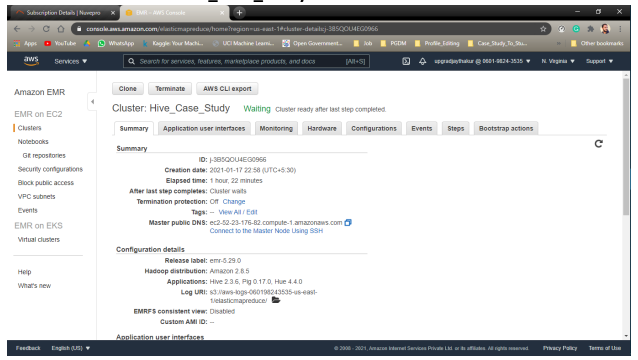
Case Study Steps

Key-pair creation and generation

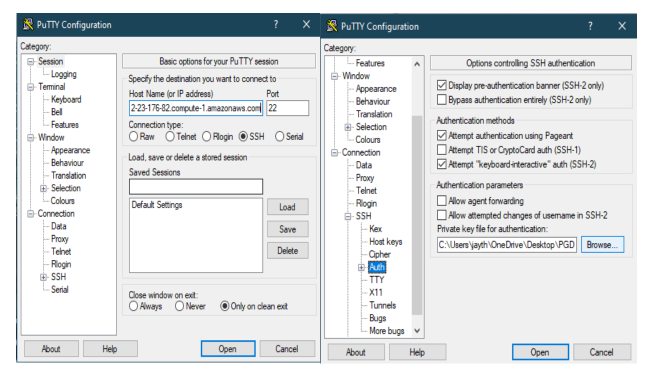




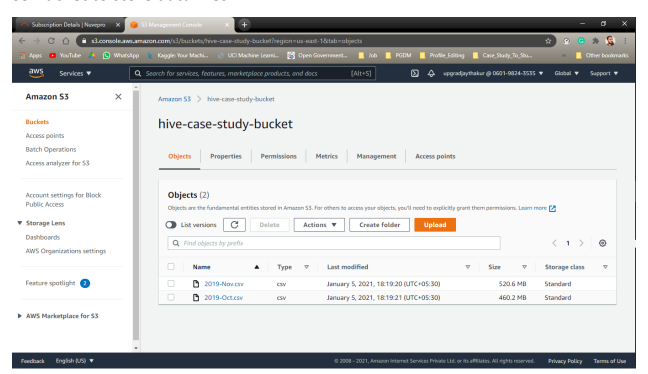
Created EMR cluster 'Hive_Case_Study'



Starting terminal using Putty



S3 Bucket to store data files



1. Command to check for already present directories in HDFS

- hadoop fs -ls /

Output:

Found 4 items

```
      drwxr-xr-x
      - hdfs hadoop
      0 2021-01-17 17:34 /apps

      drwxrwxrwt
      - hdfs hadoop
      0 2021-01-17 17:36 /tmp

      drwxr-xr-x
      - hdfs hadoop
      0 2021-01-17 17:34 /user

      drwxr-xr-x
      - hdfs hadoop
      0 2021-01-17 17:34 /var
```

Insights:

- All the above directories are in-built in HDFS.
- Either these directories can be used to create our temporary directory to store data files or create a separate temporary directory.

- 2. Creating new temporary directory i.e., 'HiveCaseStudy' to store data file in the already present directory (Permanent) i.e., 'user'
- hadoop fs -mkdir /user/HiveCaseStudy/

```
# hadoop@ip-172-31-93-164 ~]$ hadoop fs -mkdir /user/HiveCaseStudy/
[hadoop@ip-172-31-93-164 ~]$ |

^
```

3. Command to check creation of new temporary Directory in 'user' directory

- hadoop fs -ls /user/

Output:

Found 7 items

drwxr-xr-x - hadoop hadoop 0 2021-01-17 18:07 /user/HiveCaseStudy
drwxrwxrwx - hadoop hadoop 0 2021-01-17 17:34 /user/hadoop
drwxr-xr-x - mapred mapred 0 2021-01-17 17:34 /user/history
drwxrwxrwx - hdfs hadoop 0 2021-01-17 17:34 /user/hive
drwxrwxrwx - hue hue 0 2021-01-17 17:34 /user/hue
drwxrwxrwx - oozie oozie 0 2021-01-17 17:34 /user/oozie
drwxrwxrwx - root hadoop 0 2021-01-17 17:34 /user/root

Insights:

• There will always be some files within the permanent directories of the HDFS.

4. Command to load 1st data file '2019-Oct.csv' from S3 storage into HDFS storage as 'October.csv'

- hadoop distcp s3://hive-case-study-bucket/2019-Oct.csv /user/HiveCaseStudy/October.csv

```
- naturop distors://nive-case-study-bucket/2019-Oct.csv /user/HiveCaseStudy/October.csv

| hadospip-17231-86-31-|-3| hadoop distop #31//hive-case-study-bucket/2019-Oct.csv /user/HiveCaseStudy/October.cav
21/01/17 08:50:44 HPO tools-Distop: input Options: Distopoptions (atonicCommit-false, synorider-false, deletedissing-false, ignoreFallures-false, or exciter-false, akipcRo-false, deletedissing-false, ignoreFallures-false, or exciter-false, akipcRo-false, akipcRo-false, deletedissing-false, ignoreFallures-false, or exciter-false, akipcRo-false, deletedissing-false, ignoreFallures-false, deletedissing-false, ignoreFallures-false, or exciter-false, akipcRo-false, deletedissing-false, ignoreFallures-false, or exciter-false, akipcRo-false, deletedissing-false, ignoreFallures-false, or exciter-false, deletedissing-false, ignoreFallures-false, or exciter-false, deletedissing-false, ignoreFallures-false, or exciter-false, akipcRo-false, akip
```

```
Total time spent by all maps in occupied slots (ms)=579520 Total time spent by all reduces in occupied slots (ms)=0 Total time spent by all map tasks (ms)=18110 Total voore-milliseconds taken by all map tasks=18110 Total megabyte-milliseconds taken by all map tasks=18544640
                                                                 ice Framework
Map input records=1
Map output records=0
Input split bytes=136
Spilled Records=0
Failed Shuffles=0
                             Failed Shuffles=0
Merged Map outputs=0
GC time elapsed (ms)=275
CPV time spent (ms)=19580
Physical memory (bytes) snapshot=589647872
Virtual memory (bytes) snapshot=3304558592
Total committed heap usage (bytes)=481820672
File Input Format Counters
Bytes Read=225
File Output Format Counters
                                                                 Bytes Written=0
Bytes Written=0
DistCp Counters
Bytes Copied=482542278
Bytes Expected=482542278
Files Copied=1
[hadoop@ip-172-31-80-31 ~]$ |
```

5. Command to load 2nd data file '2019-Nov.csv' from S3 storage into HDFS storage as 'November.csv'

- hadoop distcp s3://hive-case-study-bucket/2019-Nov.csv /user/HiveCaseStudy/November.csv

```
**Backgropy-TZ-1-30-31**-]5 hadoop distop a31/hive-case-study-bucket/2019-Nov.csv /user/HiveCaseStudy/November.csv

[Backgropy-TZ-1-30-31*-]5 hadoop distop a31/hive-case-study-bucket/2019-Nov.csv /user-TZ-1-30-31*-]6 hadoop a31/hi
```

```
Total time spent by all maps in occupied slots (ms)=539200 Total time spent by all reduces in occupied slots (ms)=0 Total time spent by all map tasks (ms)=16850 Total vcore-milliseconds taken by all map tasks=16850 Total megabyte-milliseconds taken by all map tasks=17254400 ICE Framework

Map input records=1

Map output records=1
                            Map input records=1
Map output records=0
Input split bytes=137
Spilled Records=0
Failed Shuffles=0
Merged Map outputs=0
GC time elapsed (ms)=300
CPU time spent (ms)=20600
Physical memory (bytes) snapshot=596889600
Virtual memory (bytes) snapshot=302703104
Total committed heap usage (bytes)=503316480
File Input Format Counters
Bytes Read=225
                             Bytes Read=225
File Output Format Counters
Bytes Written=0
| Bistop Counters | Bytes Copied=545839412 | Bytes Expected=545839412 | Files Copied=1 | hadoop@ip-172-31-80-31 ~| $ |
```

6. Command to check successful loading of data files into the already created new temporary directory of HDFS i.e., 'HiveCaseStudy'

- hadoop fs -ls /user/HiveCaseStudy/

Output:

Found 2 items

-rw-r--r- 1 hadoop hadoop 545839412 2021-01-17 14:54 /user/HiveCaseStudy/November.csv

-rw-r--r- 1 hadoop hadoop 482542278 2021-01-17 14:51 /user/HiveCaseStudy/October.csv

```
# hadoop@ip-172-31-94-188 ~]$ hadoop fs -ls /user/HiveCaseStudy/

Found 2 items
-rw-r--r- 1 hadoop hadoop 545839412 2021-01-17 14:54 /user/HiveCaseStudy/November.csv
-rw-r--r- 1 hadoop hadoop 482542278 2021-01-17 14:51 /user/HiveCaseStudy/October.csv

[hadoop@ip-172-31-94-188 ~]$
```

7. Command to start Hive system

- hive

8. Creating an External table i.e., 'Shopping' which will hold the data for both the data files stored in temporary directory of HDFS.

- CREATE EXTERNAL TABLE IF NOT EXISTS Shopping (event_time timestamp, event_type string, product_id string, category_id string, category_code string, brand string, price float, user_id bigint, user_session string) ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.OpenCSVSerde' STORED AS TEXTFILE LOCATION '/user/HiveCaseStudy/' tblproperties("skip.header.line.count"="1");

Output:

OK

Time taken: 0.968 seconds

```
Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j2.properties Async: false
hive> CREATE EXTERNAL TABLE IF NOT EXISTS Shopping(event_time timestamp, event_type string, product_id string, category_id string, category_code string, brand string, price float, user_id bigint, user_session string) ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.OpenCSVSerde' STORED AS TEXTFILE LOCATION '/user/HiveCaseStudy/' tblproperties("skip.header.line.count"="1");
OK
Time taken: 0.968 seconds
hive>
```

9. Command to enable heading in the output

set hive.cli.print.header=True;

10. Simple HiveQL command to check successful creation of table and storage of data from both data files into table

Query:

SELECT * FROM Shopping LIMIT 5;

Output:

OK

shopping.event_time shopping.event_type shopping.product_id shopping.category_id shopping.category_code shopping.brand shopping.price shopping.user_id shopping.user_session

2019-11-01 00:00:02 UTC view 5802432 1487580009286598681

0.32 562076640 09fafd6c-6c99-46b1-834f-33527f4de241

2019-11-01 00:00:09 UTC cart 5844397 1487580006317032337

2.38 553329724 2067216c-31b5-455d-a1cc-af0575a34ffb

2019-11-01 00:00:10 UTC view 5837166 1783999064103190764

pnb 22.22 556138645 57ed222e-a54a-4907-9944-5a875c2d7f4f

2019-11-01 00:00:11 UTC cart 5876812 1487580010100293687

jessnail 3.16 564506666 186c1951-8052-4b37-adce-dd9644b1d5f7

2019-11-01 00:00:24 UTC remove_from_cart 5826182 1487580007483048900

3.33 553329724 2067216c-31b5-455d-a1cc-af0575a34ffb

Time taken: 0.181 seconds, Fetched: 5 row(s)

```
🕏 hadoop@ip-172-31-94-188:~
hive> SELECT * FROM Shopping LIMIT 5;
   opping.event_time
                           shopping.event_type
                                                       shopping.product_id
                                                                                   shopping.category_id shopping.category_code shopping.brand shopping.pric
         shopping.user_id
                                    shopping.user_session
2019-11-01 00:00:02 UTC view
                                    5802432 1487580009286598681
5844397 1487580006317032337
                                                                                                                       09fafd6c-6c99-46b1-834f-33527f4de241
2067216c-31b5-455d-a1cc-af0575a34ffb
                                                                                            0.32
                                                                                                     562076640
                                                                                                     553329724
                                                                                            2.38
2019-11-01 00:00:10 UTC view 5837166 1783999064103190764 2019-11-01 00:00:11 UTC cart 5876812 1487580010100293687
2019-11-01 00:00:10 UTC view
                                                                                                                       57ed222e-a54a-4907-9944-5a875c2d7f4f
                                                                                                     556138645
                                                                                   pnb
                                                                                           22.22
                                                                                                             564506666
                                                                                                                              186c1951-8052-4b37-adce-dd9644b1d5f7
                                                                                                     3.16
                                                                                   jessnail
                                                       5826182 1487580007483048900
                                                                                                                       553329724
                                                                                                                                          2067216c-31b5-455d-a1cc-af057
                                                                                                              3.33
2019-11-01 00:00:24 UTC remove_from_cart
5a34ffb
Time taken: 0.181 seconds, Fetched: 5 row(s)
```

Questions

Question 1: Find the total revenue generated due to purchases made in October.

Query:
SELECT SUM(price) AS Total_Revenue_October
FROM Shopping
WHERE date_format(event_time, 'MM')=10
AND
event_type='purchase';
Output:
Query ID = hadoop_20210117151333_a5f18170-c287-4638-95b7-e98a5e28fe0d
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1610894517504_0004)
VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 container SUCCEEDED 2 2 0 0 0 0
Reducer 2 container SUCCEEDED 1 1 0 0 0 0
VERTICES: 02/02 [===========>>] 100% ELAPSED TIME: 121.90 s
ОК
total_revenue_october
1211538.4299997438
Time taken: 133.224 seconds, Fetched: 1 row(s)

Insights:

• The **total revenue** generated **based on Purchase in** the month of **October of 2019 was 1,211,538.43** /-.

Question 2: Write a query to yield the total sum of purchases per month in a single output.

Query:

```
SELECT date_format(event_time, 'MM') AS Months, COUNT(event_type) AS Sum_of_Purchases
FROM Shopping
WHERE event_type='purchase'
GROUP BY date_format(event_time, 'MM');
```

Output:

Query ID = hadoop_20210117153532_bdf9c31f-a5b2-4e95-8489-160046b2db17

Total jobs = 1

Launching Job 1 out of 1

Tez session was closed. Reopening...

Session re-established.

Status: Running (Executing on YARN cluster with App id application_1610894517504_0006)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

.....

Map 1 container SUCCEEDED 2 2 0 0 0 0

Reducer 2 container SUCCEEDED 3 3 0 0 0 0

.....

VERTICES: 02/02 [============>>] 100% ELAPSED TIME: 62.73 s

.....

OK

months sum_of_purchases

10 245624

11 322417

Time taken: 71.767 seconds, Fetched: 2 row(s)

Insights:

- It seems to be that there was more purchase made in the month of November (11) i.e., 322,417 than in the month of October (10) i.e., 245,624.
- Looking at these figures we could assume that the month of November must be more profitable than the month of October. But we can verify our assumption by conducting further investigations.

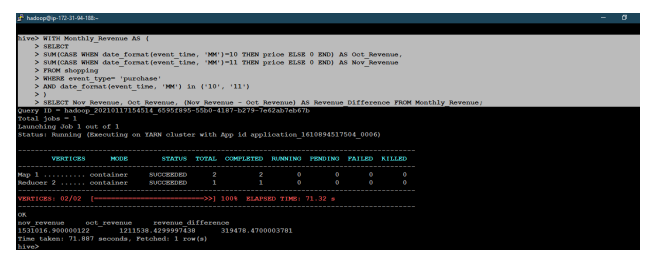
Question 3: Write a query to find the change in revenue generated due to purchases from October to November.

```
Query:
WITH Monthly_Revenue AS (
SELECT
SUM(CASE WHEN date_format(event_time, 'MM')=10 THEN price ELSE 0 END) AS Oct_Revenue,
SUM(CASE WHEN date_format(event_time, 'MM')=11 THEN price ELSE 0 END) AS Nov_Revenue
FROM shopping
WHERE event type= 'purchase'
AND date format(event time, 'MM') in ('10', '11')
)
SELECT Nov_Revenue, Oct_Revenue, (Nov_Revenue - Oct_Revenue) AS Revenue_Difference FROM
Monthly_Revenue;
Output:
Query ID = hadoop_20210117154514_6595f895-55b0-4187-b279-7e62ab7eb67b
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1610894517504_0006)
   VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... container SUCCEEDED 2 2 0 0 0 0
Reducer 2 ..... container SUCCEEDED 1 1 0 0 0 0
------
______
```

nov_revenue oct_revenue revenue_difference

1531016.900000122 1211538.4299997438 319478.4700003781

Time taken: 71.887 seconds, Fetched: 1 row(s)



Insights:

- On the basis of the results **considering purchase as event**, we could conclude that the **revenue** generated **in November of 2019 was more than** the revenue generated **in** the month of **October**. In other words, **November was more profitable for the company than October**.
- Company had a better sale in November, 2019.

Question 4: Find distinct categories of products. Categories with null category code can be ignored.

Query:

SELECT DISTINCT SPLIT(category_code,'\\.')[0] AS Category

WHERE SPLIT(category code,'\\.')[0] <> ";

Output:

Query ID = hadoop_20210117154910_654d0efc-2bcc-44a2-b180-92f5ef08f141

Total jobs = 1

FROM Shopping

Launching Job 1 out of 1

Status: Running (Executing on YARN cluster with App id application_1610894517504_0006)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

.....

Map 1 container SUCCEEDED 2 2 0 0 0 0

Reducer 2 container SUCCEEDED 5 5 0 0 0 0

.....

VERTICES: 02/02 [===========>>] 100% ELAPSED TIME: 59.71 s

OK

category

furniture

appliances

accessories

apparel

sport

stationery

Time taken: 60.323 seconds, Fetched: 6 row(s)

Insights:

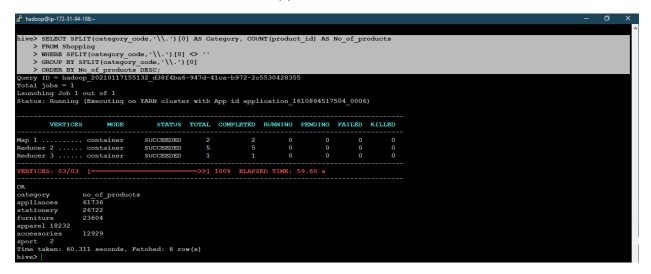
• There is total 6 different categories under which company sells their different products.

Question 5: Find the total number of products available under each category.

Query: SELECT SPLIT(category_code,'\\.')[0] AS Category, COUNT(product_id) AS No_of_products **FROM Shopping** WHERE SPLIT(category_code,'\\.')[0] <> " GROUP BY SPLIT(category_code, '\\.')[0] ORDER BY No_of_products DESC; Output: Query ID = hadoop_20210117155132_d38f4ba6-947d-41ca-b972-2c5530428355 Total jobs = 1 Launching Job 1 out of 1 Status: Running (Executing on YARN cluster with App id application_1610894517504_0006) VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED Map 1container SUCCEEDED 2 2 0 0 0 0 Reducer 2 container SUCCEEDED 5 5 0 0 0 0 Reducer 3 container SUCCEEDED 1 1 0 0 0 0 VERTICES: 03/03 [===========>>] 100% ELAPSED TIME: 59.60 s OK category no_of_products

appliances 61736
stationery 26722
furniture 23604
apparel 18232
accessories 12929
sport 2

Time taken: 60.311 seconds, Fetched: 6 row(s)



Insights:

- Company has more products registered under Appliances category i.e., 61,736 products than any other categories.
- Then it is followed by stationery as second with 26,722 products, furniture as third with 23,604 products, apparel as fourth with 18232 products registered, accessories as fifth with 12929 products.
- Sports category has only 2 products registered. This <u>must be due to low cosmetic products in</u> the sports market.

Question 6: Which brand had the maximum sales in October and November combined?

Query:

WITH Max_Sales_Brand AS (
SELECT brand,

```
SUM(CASE WHEN date_format(event_time, 'MM')=10 THEN price ELSE 0 END) AS Oct_Sales,
SUM(CASE WHEN date_format(event_time, 'MM')=11 THEN price ELSE 0 END) AS Nov_Sales
FROM Shopping
WHERE (
event_type='purchase'
AND
date_format(event_time, 'MM') in ('10','11')
AND
brand <> ")
GROUP BY brand
)
SELECT brand, Nov_Sales + Oct_Sales AS Total_Sales
FROM Max_Sales_Brand
ORDER BY Total Sales DESC
LIMIT 1;
Output:
Query ID = hadoop_20210117155441_e5643e59-8162-4068-a271-a8e536398dbc
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application 1610894517504 0006)
   VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
._____
Map 1 ..... container SUCCEEDED 2 2 0 0 0 0
Reducer 2 ..... container SUCCEEDED 2 2 0 0 0 0
Reducer 3 ..... container SUCCEEDED 1 1 0 0 0
                                                       0
```

VERTICES: 03/03 [===========>>] 100% ELAPSED TIME: 63.74 s

OK

brand total_sales

runail 148297.9400000003

Time taken: 64.31 seconds, Fetched: 1 row(s)

Insights:

- Runail is the brand that has highest / maximum sales in the month of October and November of 2019 combined.
- It seems that **Runail brand has high popularity among cosmetic lovers** and bringing in **more products related to Runail brand could help in increasing their profit**.

Question 7: Which brands increased their sales from October to November?

Query:

WITH Monthly_Revenue AS (

SELECT brand,

SUM(CASE WHEN date_format(event_time, 'MM')=10 THEN price ELSE 0 END) AS Oct_Revenue, SUM(CASE WHEN date_format(event_time, 'MM')=11 THEN price ELSE 0 END) AS Nov_Revenue

```
FROM Shopping
WHERE event_type='purchase'
AND
date_format(event_time, 'MM') IN ('10', '11')
GROUP BY brand
)
SELECT brand, Oct_Revenue, Nov_Revenue, Nov_Revenue-Oct_Revenue AS Sales_Difference
FROM Monthly_Revenue
WHERE (Nov_Revenue - Oct_Revenue)>0
ORDER BY Sales Difference;
Output:
Query ID = hadoop_20210117155852_282b0369-324c-4c04-91c0-102abc59add0
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1610894517504_0006)
   VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 .....container SUCCEEDED 2 2 0 0 0 0
Reducer 2 ..... container SUCCEEDED 2 2 0 0 0
Reducer 3 ..... container SUCCEEDED 1 1 0 0 0
                                                     0
------
VERTICES: 03/03 [===========>>] 100% ELAPSED TIME: 69.69 s
OK
brand oct_revenue nov_revenue sales_difference
ovale 2.54 3.1 0.56
```

cosima 20.23 20.92999999999 0.69999999999922

grace 100.9200000000000 102.6100000000001 1.689999999999977

helloganic 0.0 3.1 3.1

skinity 8.88 12.4400000000001 3.56000000000005

bodyton 1376.339999999974 1380.63999999999 4.300000000017735

moyou 5.71 10.2800000000001 4.57000000000001

neoleor 43.41 51.7 8.29000000000006

soleo 204.200000000000 212.52999999999 8.32999999999501

jaguar 1102.11 1110.650000000003 8.540000000000418

tertio 236.1600000000000 245.79999999999 9.63999999999902

fly 17.14 27.17 10.03000000000001

rasyan 18.7999999999999 28.93999999999 10.13999999999997

deoproce 316.84 329.170000000001 12.33000000000098

barbie 0.0 12.39 12.39

supertan 50.3700000000001 66.5100000000002 16.14000000000008

kamill 63.009999999999 81.490000000000 18.48000000000032

juno 0.0 21.08 21.08

veraclara 50.1099999999995 71.2100000000001 21.10000000000023

glysolid 69.7299999999999 91.58999999999 21.86

godefroy 401.220000000002 425.1200000000006 23.89999999999864

binacil 0.0 24.259999999999 24.2599999999999

blixz 38.949999999996 63.39999999999 24.4499999999999

profepil 93.3600000000000 118.020000000000 24.66000000000025

estelare 444.809999999999 43 471.870000000000 27.0600000000148

orly 902.380000000005 931.090000000003 28.709999999991

biore 60.65000000000000 90.31 29.6599999999999

beautyblender 78.74000000000001 109.41 30.66999999999987

vilenta 197.600000000000 231.210000000000 33.6100000000014

mavala 409.039999999999 446.32 37.2800000000014

likato 296.05999999999 340.96999999999 44.910000000000025

ladykin 125.649999999999 170.57 44.92

foamie 35.04 80.49 45.44999999999996

elskin 251.0900000000057 307.6500000000055 56.559999999999974

balbcare 155.329999999999 212.3800000000025 57.050000000000296

koelcia 55.5 112.750000000000 57.2500000000000

profhenna 679.22999999999 736.850000000005 57.6200000000057

kares 0.0 59.45 59.45

marutaka-foot 49.219999999999 109.33 60.1100000000001

dewal 0.0 61.29 61.29

inm 288.02 351.210000000001 63.1900000000011

laboratorium 246.499999999999 312.52 66.02000000000007

cutrin 299.369999999999 367.62 68.25000000000006

egomania 77.47 146.040000000000 68.57000000000002

konad 739.82999999999 810.67000000000 70.8400000000117

nirvel 163.039999999999 234.329999999994 71.2899999999988

koelf 422.729999999985 507.290000000002 84.5600000000034

plazan 101.37 194.010000000000 92.6400000000001

aura 83.95 177.51 93.559999999999

kerasys 430.9099999999985 525.200000000000 94.2900000000003

enjoy 41.349999999999 136.570000000000 95.2200000000003

depilflax 2707.06999999999 2803.779999999975 96.71000000000367

eos 54.339999999999 152.61 98.2700000000001

carmex 145.08 243.36 98.28

batiste 772.39999999999 874.169999999994 101.7699999999953

osmo 645.58 762.310000000000 116.7300000000013

dizao 819.1300000000012 945.50999999999 126.3799999999952

igrobeauty 513.6600000000000 645.06999999999 131.4099999999906

finish 98.38 230.380000000000 132.000000000000

nefertiti 233.5200000000007 366.64 133.119999999999

elizavecca 70.53 204.3 133.77

miskin 158.04 293.0700000000005 135.0300000000006

latinoil 249.52 384.59 135.069999999999

farmona 1692.459999999996 1843.430000000007 150.97000000000116

cristalinas 427.629999999999 584.94999999999 157.3199999999914

chi 358.940000000002 538.610000000000 179.67000000000002

freshbubble 318.7000000000001 502.3400000000015 183.6400000000004

mane 66.789999999999 260.26 193.47

keen 236.3500000000005 435.62 199.269999999999

ecocraft 41.16000000000000 241.95 200.79

fedua 52.38 263.810000000000 211.4300000000006

provoc 827.990000000000 1063.820000000006 235.829999999997

skinlite 651.940000000002 890.449999999999 238.5099999999772

entity 479.710000000015 719.25999999999 239.549999999978

trind 298.0700000000005 542.960000000002 244.890000000001

protokeratin 201.2500000000000 456.790000000001 255.540000000001

beauugreen 511.509999999999 768.35 256.8400000000015

bluesky 10307.239999999858 10565.529999999713 258.28999999985535

candy 534.95999999999 799.37999999999 264.419999999994

insight 1443.7000000000012 1721.960000000000 278.259999999991

kocostar 310.8500000000001 594.930000000000 284.0800000000002

happyfons 801.920000000006 1091.590000000001 289.66999999995

kims 330.039999999999 632.040000000001 302.000000000001

shary 871.95999999999 1176.489999999999 304.52999999995

nitrile 847.27999999999 1162.67999999999 315.4

lowence 242.84 567.74999999999 324.909999999996

3657.4300000000026 jas 3318.95999999999 338.47000000000753 ellips 245.849999999999 606.039999999999 360.1899999999997 lador 2083.610000000004 2471.530000000007 387.9200000000028 naomi 0.0 389.0 389.0 kiss 421.5499999999944 817.32999999999 395.7799999999999 271.41 673.709999999999 402.29999999999 yu-r sophin 1067.8600000000001 1515.5200000000011 447.660000000001 farmavita 837.3699999999984 1291.970000000003 454.6000000000184 942.889999999999 1398.1199999999997 455.23 bioaqua 29.21 489.49 460.28000000000003 greymy 1089.07 1557.679999999982 468.6099999999983 gehwol matrix 3243.249999999999 3726.7400000000007 483.4900000000016 limoni 1308.9000000000003 1796.599999999999 487.699999999999 s.care 412.68 913.069999999999 500.389999999999 coifin 903.000000000001 1428.4899999999998 525.4899999999997 uskusi 5142.27000000017 5690.310000000005 548.039999999881 airnails 5118.899999999939 5691.519999999996 572.6200000000572 14331.36999999995 14916.729999999976 585.360000000026 browxenna kinetics 6334.2499999999945 6945.260000000017 611.010000000022 kosmekka 1181.4400000000003 1813.37 631.929999999996 kaaral 4412.429999999985 5086.06999999999 673.639999999994 refectocil 2716.180000000005 3475.580000000007 759.4000000000024 3077.0399999999927 3841.560000000013 764.5200000000204 rosi 1899.69999999992 2685.799999999991 786.09999999999 solomeya missha 1293.829999999995 2150.279999999984 856.4499999999989 2227.5000000000064 3085.309999999977 857.809999999913 levissime 2092.71000000001 2997.800000000011 905.09000000001 art-visage ecolab 262.8500000000001 1214.299999999988 951.4499999999987 4369.740000000054 5327.680000000063 957.9400000000087 nagaraku

sanoto 157.14 1209.67999999999 1052.54

markell 1768.749999999999 2834.430000000000 1065.6800000000019

metzger 5373.45000000006 6457.15999999988 1083.709999999818

de.lux 1659.69999999967 2775.509999999968 1115.8100000000009

swarovski 1887.9299999999873 3043.16000000000 1155.2300000000157

beauty-free 554.1700000000000 1782.8600000000163 1228.6900000000155

zeitun 708.6600000000004 2009.63 1300.969999999999

joico 705.52 2015.100000000015 1309.580000000015

severina 4775.88 6120.48000000023 1344.600000000023

irisk 45591.96000000588 46946.040000002184 1354.0799999963056

oniq 8425.41000000003 9841.650000000018 1416.239999999987

roubloff 3491.360000000003 4913.76999999991 1422.409999999885

smart 4457.260000000004 5902.140000000017 1444.8800000000128

shik 3341.2 4839.72000000007 1498.5200000000068

domix 10472.04999999994 12009.170000000022 1537.1200000000827

artex 2730.63999999998 4327.250000000017 1596.6100000000192

beautix 10493.94999999966 12222.949999999913 1728.999999999472

milv 3904.939999999964 5642.01000000008 1737.0700000000838

masura 31266.07999999821 33058.46999999708 1792.3899999988753

f.o.x 6624.22999999982 8577.28000000004 1953.050000000022

kapous 11927.15999999898 14093.080000000158 2165.92000000026

concept 11032.13999999995 13380.3999999999 2348.2600000000057

estel 21756.750000000342 24142.67000000022 2385.919999999878

kaypro 881.33999999999 3268.6999999999 2387.35999999995

benovy 409.620000000000 3259.97000000001 2850.350000000001

italwax 21940.239999999732 24799.369999999893 2859.130000000161

yoko 8756.90999999999 11707.87999999996 2950.9700000000466

haruyama 9390.68999999991 12352.91000000013 2962.2200000001394

7280.749999999997 marathon 10273.1 2992.350000000003 lovely 8704.37999999952 11939.060000000045 3234.6800000000093 bpw.style 11572.150000001699 14837.440000000812 3265.289999999113 staleks 8519.730000000003 11875.61000000008 3355.8800000000774 freedecor 3421.779999999971 7671.800000000175 4250.020000000204 runail 71539.2799999933 76758.66000000098 5219.380000001649 polarus 6013.720000000003 11371.930000000018 5358.2100000000155 cosmoprofi 8322.81000000007 14536.99000000016 6214.180000000089 jessnail 26287.839999999916 33345.22999999999 7057.390000000007 strong 29196.6299999994 38671.269999999924 9474.63999999985 ingarden 23161.39000000138 33566.21000000009 10404.819999999949 lianail 5892.83999999975 16394.240000000245 10501.40000000027 35302.02999999977 51039.749999998035 15737.719999998262 uno grattol 35445.5400000011 71472.71000000068 36027.169999999576 474679.0599999623 619509.2399999934 144830.18000003108

Time taken: 70.259 seconds, Fetched: 161 row(s)

```
hadoop@ip-172-31-94-188:
 ive> WITH Monthly Revenue AS (
       SUM(CASE WHEN date format(event_time, 'MM')=10 THEN price ELSE 0 END) AS Oct Revenue SUM(CASE WHEN date_format(event_time, 'MM')=11 THEN price ELSE 0 END) AS Nov Revenue
       FROM Shopping
WHERE event type='purchase'
      date_format(event_time, 'MM') IN ('10', '11')
GROUP BY brand
       SELECT brand, Oct_Revenue, Nov_Revenue, Nov_Revenue-Oct_Revenue AS Sales_Difference
       FROM Monthly Revenue
WHERE (Nov_Revenue - Oct_Revenue)>0
ORDER BY Sales Difference;
       ORDER BY Sales_Difference;
ID = hadoop_20210117155852_282b0369-324c-4c04-91c0-102abc59add0
 ery 1D - haddog - ---
tal jobs = 1
nunching Job 1 out of 1
nunching Job 1 out of 1
actus: Running (Executing on YARN cluster with App id application_1610894517504_0006)
          VERTICES
                            MODE
                                               STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
 ap 1 ..... container
educer 2 .... container
educer 3 .... container
                                            SUCCEEDED
                              nov_revenue
0.56
                                                        sales difference
 rand oct revenue nov revenue sales_diffe
vale 2.54 3.1 0.55

osima 20.23 20.9299999999999

cace 100.92000000000002 102.6100000000001

slloganic 0.0 3.1 3.1

kinity 8.88 12.44000000000001 3.560000000
                                                        3.5600000000000005
```

```
316.84 329.1700000000001
12.39 12.39
50.37000000000001 6
     upertan
                                                                                          66.510000000000002
                                                                                                                                                16.140000000000008
18.1200000000000005
                                    163.36999999999995
                                                                                           181.48999999999995
                63.009999999999999999999999999999985
ara 50.1099999999999985
                                                                                                                              18.480000
91.58999999999997
  glysolid
                                     69.7299999999998

        kcelf
        422.72999999999985
        507.2900000000002
        84.560000000000034

        plazan
        101.37
        194.0100000000002
        92.64000000000001

        aura
        83.95
        177.51
        93.55999999999

        kerasys
        430.909999999985
        525.2000000000002
        94.290000000003

        enjoy
        41.3499999999999
        136.57000000000002
        95.2200000000003

        depilflax
        2707.06999999999
        2803.7799999999975
        96.71000000000367

        sos
        54.3399999999999
        152.61
        98.27000000000001

        satiste
        772.399999999999
        874.169999999994
        101.769999999999953

hadoop@ip-172-31-94-188;
                                                                                                                                                                                                                                                                                                                               П
 741.897
2083.610000000004
2417.80
0.0 389.0 389.0
421.54999999994
395.779999999999
421.41 673.70999999999
271.41 673.70999999999
1515.520000000001
447.660000000001
ita 837.36999999994
1291.9700000000003
454.6000000000184
2042.889999999999
1398.119999999997
455.23
    aomi
  farmavita 837.369999999984 12:
bloaqua 942.889999999999 1398.11999;
greymy 29.21 489.49 460.2800000000003
gehwol 1089.07 1557.679999999992 46
```

hadoon@in-172-31-94-188-

```
3726.7400000000007
1796.5999999999997
                   951.4499999999987

    colab
    262.85000000000000
    1214.299999999998
    898

    agaraku
    4369.740000000054
    5327.680000000063

    anoto
    157.14
    1209.679999999998
    1052.54

    arkell
    1768.749999999999
    2834.43000000007
    1

    etzger
    5373.45000000006
    6457.1599999999988
    10

    e.lux
    1659.699999999967
    2775.509999999968
    11

                                                                                                                                                1065.6800000000019
1083.7099999999818
1115.81000000000009
     Taxacovski 1887.929999999873 3043.160000000003
auty-free 554.170000000006 1782.8600000000163
itum 708.66000000000004 2009.63 1300.96999999999
ico 705.52 2015.100000000015 1309.5800000000015
                                                                                                                                                                       1155.2300000000157
1228.6900000000155
                                        2015.1000000000015 13
4775.88 6120.480000000023
                                                                                                                           1344.6000000000023
                                                                                  0900-090000002184
46946.04000000018 1416.23999999999
9841.650000000018 1420.539999999999
3664.0999999999 1222.40999
03 4913.76999999999 1444.8800000000128
               45591.96000000588 46
8425.4100000003 98
aa 2243.560000000002 36
off 3491.360000000003
                                                                                                                                                 1354.0799999963056
1416.23999999987
1420.539999999959
91 1422.409999999885

        f
        3491,36000000003
        4913.7699999999991
        1422,409999

        4457,260000000004
        5902.140000000017
        1444.880000000018

        3341,2
        4839,72000000007
        1498.5200000000068

        10472,04999999994
        12009.170000000022
        1537.1200000000017

        2730,639999999966
        4327.250000000017
        1596.610000000192

        10493,39999999964
        5642.01000000008
        1737.070000000083

        3904,93999999964
        5642.01000000008
        1737.070000000083

     autix 10493.949999999966
     autix 10493.3499999999964

10v 3904.939999999964

10c.x 6624.22999999982

10c.x 11927.15999999988

10cept 11032.13999999925
                                                                                   33058.46999999708
8577.280000000004
14093.080000000158
13380.39999999993
                                                                                                                                                  1792.3899999988753
1953.050000000022
2165.92000000026
                                                                                                                                                  2348.2600000000057
                 21756.750000000342
881.3399999999998
                                                                                   24142.67000000022
3268.699999999995
                                                                                                                                                  2385.9199999999878
2387.359999999999
benovy 409.6200000000002 3259.97000000001 2850.350000000001
italwax 21940.239999999732 24799.36999999999 2859.130000000161
yoko 8756.9099999999 11707.8799999999 2950.9700000000466
haruyama 9390.68999999991 12352.91000000013 2962.220000001394
marathon 7280.74999999997 10273.1 2992.350000000003
138 33566.210000
16394.240000000245
51039.749999998035
71472.71000000068
lianail 5892.839999999975
uno 35302.02999999977
grattol 35445.5400000011
                                                                                                                                                 10404.8199
10501.40000000027
15737.719999998262
36027.169999999576
                    474679.0599999623
                                                                                   619509.2399999934
                                                                                                                                                 144830.18000003108
 Fime taken: 70.259 seconds, Fetched: 161 row(s)
```

Insights:

- Here are some 161 brands with increment in the selling from October to November.
- 'Grattol' brand has the highest total increment i.e., 36,027 /- and 'Ovale' seems to have least increment of 0.56 /- from October to November.
- Among all these brands list, 'Runail' which was the best brand in terms of selling in October and November combined is also in the top 10 brands with high increment for October (71539.28 /-) to November (76758.61 /-) i.e., increment of total 5219.38 /-.
- This implies that 'Runail' is the best and popular brand among all other brands within people.

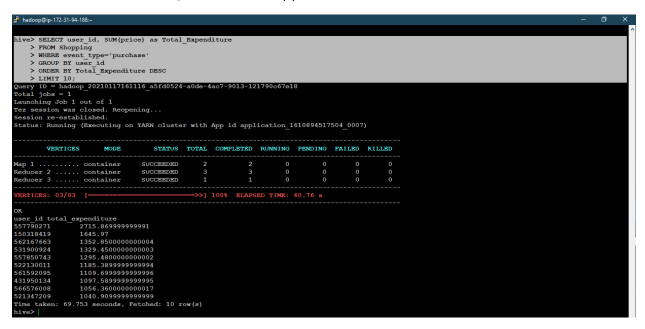
Question 8: Your company wants to reward the top 10 users of its website with a Golden Customer plan. Write a query to generate a list of top 10 users who spend the most.

```
Query:
SELECT user id, SUM(price) as Total Expenditure
FROM Shopping
WHERE event_type='purchase'
GROUP BY user_id
ORDER BY Total_Expenditure DESC
LIMIT 10;
Output:
Query ID = hadoop_20210117161116_a5fd0524-a0de-4ac7-9013-121790c67e18
Total jobs = 1
Launching Job 1 out of 1
Tez session was closed. Reopening...
Session re-established.
Status: Running (Executing on YARN cluster with App id application_1610894517504_0007)
   VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... container SUCCEEDED 2 2 0 0 0 0
Reducer 2 ..... container SUCCEEDED 3 3 0 0 0 0
Reducer 3 ..... container SUCCEEDED 1 1 0 0 0 0
VERTICES: 03/03 [===========>>] 100% ELAPSED TIME: 60.76 s
```

user_id total_expenditure

557790271	2715.869999999991
150318419	1645.97
562167663	1352.8500000000004
531900924	1329.4500000000003
557850743	1295.4800000000002
522130011	1185.3899999999994
561592095	1109.6999999999996
431950134	1097.5899999999995
566576008	1056.3600000000017
521347209	1040.909999999999

Time taken: 69.753 seconds, Fetched: 10 row(s)



Insights:

- Here is the list of the top 10 users or buyers who have spend the most and could be rewarded with a Golden Customer plan to attract more people in the coming future.
- We are **selecting this query to be executed using Optimized table** to check that does optimized table reduces execution time with proper partitioning and bucketing.
- Time taken to execute this query on Base table (non-optimized table) is 69.753 seconds.

Optimized Table

To create table with Partitioning and Bucketing below commands need to be executed one by one separately.

- set hive.exec.dynamic.partition.mode=nonstrict;
- set hive.exec.dynamic.partition=true;
- set hive.enforce.bucketing=true;



Table optimization steps:-

1. Command to create table 'Dyn_Part_Buck_Shopping' with partition on 'event_type' attribute and bucket(cluster) on 'price' attribute.

Query:

```
CREATE TABLE IF NOT EXISTS Dyn_Part_Buck_Shopping(

event_time timestamp, product_id string, category_id string, category_code string, brand string, price float, user_id bigint, user_session string
)

PARTITIONED BY (event_type string)

CLUSTERED BY (price) INTO 7 BUCKETS

ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.OpenCSVSerde'

STORED AS TEXTFILE;
```

Output:

ОК

Time taken: 0.159 seconds

2. To add data into partitioned and bucketed table we need to get it from already created table i.e., 'Shopping'

Query:

INSERT INTO TABLE Dyn_Part_Buck_Shopping

PARTITION (event_type)

SELECT event_time, product_id, category_id, category_code, brand, price, user_id, user_session, event_type

FROM Shopping;

Output:

Query ID = hadoop 20210117162425 57023bb0-e16e-4665-8c81-ab7f87859fd7

Total jobs = 1

Launching Job 1 out of 1

Status: Running (Executing on YARN cluster with App id application 1610894517504 0011)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

Map 1 container SUCCEEDED 2 2 0 0 0 0 Reducer 2 container SUCCEEDED 5 5 0 0 0 0

Loading data to table default.dyn_part_buck_shopping partition (event_type=null)

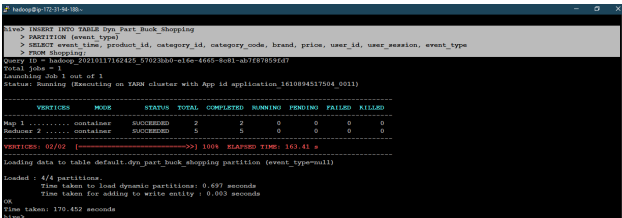
Loaded: 4/4 partitions.

Time taken to load dynamic partitions: 0.697 seconds

Time taken for adding to write entity: 0.003 seconds

OK

Time taken: 170.452 seconds



- 3. Command to check the successful creation of partitioned and bucketed table first we need to exit from Hive environment by executing 'EXIT;' command and then run below mentioned commands
- 3.1. Command to exit Hive environment
- EXIT;



- 3.2. Command to check successful existence of Partitioned and Bucketed table 'Dyn_Part_Buck_Shopping' in hive warehouse.
- hadoop fs -ls /user/hive/warehouse/Dyn_Part_Buck_Shopping

Output:

Fount 4 items

```
drwxrwxrwt - hadoop hadoop 0 2021-01-17 16:27
/user/hive/warehouse/dyn_part_buck_shopping/event_type=cart

drwxrwxrwt - hadoop hadoop 0 2021-01-17 16:27
/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase

drwxrwxrwt - hadoop hadoop 0 2021-01-17 16:27
/user/hive/warehouse/dyn_part_buck_shopping/event_type=remove_from_cart

drwxrwxrwt - hadoop hadoop 0 2021-01-17 16:27
/user/hive/warehouse/dyn_part_buck_shopping/event_type=view
```

3.3. Command to check existence of partitions (event_type = purchase) in the table

hadoop fs -ls /user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase

Output:

Found 7 items

```
-rwxrwxrwt 1 hadoop hadoop 13052654 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase/000000_0
-rwxrwxrwt 1 hadoop hadoop 9399111 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase/000001_0
-rwxrwxrwt 1 hadoop hadoop 12636711 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase/000002_0
-rwxrwxrwt 1 hadoop hadoop 10650131 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase/000003_0
-rwxrwxrwt 1 hadoop hadoop 7226455 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase/000004_0
-rwxrwxrwt 1 hadoop hadoop 10737803 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase/000005_0
```

-rwxrwxrwt 1 hadoop hadoop 7825305 2021-01-17 16:26

/user/hive/warehouse/dyn_part_buck_shopping/event_type=purchase/000006_0

```
[hadoop@ip-172-31-94-188 ~]$ hadoop fs -ls /user/hive/warehouse/dyn part buck shopping/event type=purchase
Found 7 items
-rwxrwxrwt 1 hadoop hadoop 13052654 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=purchase/000000 0
-rwxrwxrwt 1 hadoop hadoop
                              9399111 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=purchase/000001 0
                              12636711 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=purchase/000002 0
            1 hadoop hadoop
-rwxrwxrwt
                              10650131 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=purchase/000003 0
 rwxrwxrwt
            1 hadoop hadoop
            1 hadoop hadoop
                              7226455 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=purchase/000004 0
-rwxrwxrwt
            1 hadoop hadoop 10737803 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=purchase/000005 0
                               7825305 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=purchase/000006 0
```

3.4. Command to check existence of partitions (event_type = cart) in the table

hadoop fs -ls /user/hive/warehouse/dyn part buck shopping/event type=cart

Output:

Found 7 items

```
-rwxrwxrwt 1 hadoop hadoop 57724286 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=cart/000000_0
-rwxrwxrwt 1 hadoop hadoop 43094161 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=cart/000001_0
-rwxrwxrwt 1 hadoop hadoop 56823661 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=cart/000002_0
-rwxrwxrwt 1 hadoop hadoop 49030059 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=cart/000003_0
-rwxrwxrwt 1 hadoop hadoop 31050141 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=cart/000004_0
-rwxrwxrwt 1 hadoop hadoop 48253679 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=cart/000005_0
```

-rwxrwxrwt 1 hadoop hadoop 34272441 2021-01-17 16:26 /user/hive/warehouse/dyn_part_buck_shopping/event_type=cart/000006_0

3.5. Command to check existence of partitions (event_type = remove from cart) in the table

hadoop fs -ls /user/hive/warehouse/dyn part buck shopping/event type=remove from cart

Output:

```
Found 7 items
```

```
-rwxrwxrwt 1 hadoop hadoop 39017824 2021-01-17 16:26

/user/hive/warehouse/dyn_part_buck_shopping/event_type=remove_from_cart/000000_0

-rwxrwxrwt 1 hadoop hadoop 29421828 2021-01-17 16:26

/user/hive/warehouse/dyn_part_buck_shopping/event_type=remove_from_cart/000001_0

-rwxrwxrwt 1 hadoop hadoop 38713899 2021-01-17 16:26

/user/hive/warehouse/dyn_part_buck_shopping/event_type=remove_from_cart/000002_0

-rwxrwxrwt 1 hadoop hadoop 31959876 2021-01-17 16:26

/user/hive/warehouse/dyn_part_buck_shopping/event_type=remove_from_cart/000003_0

-rwxrwxrwt 1 hadoop hadoop 19751571 2021-01-17 16:26
```

/user/hive/warehouse/dyn_part_buck_shopping/event_type=remove_from_cart/000004_0

-rwxrwxrwt 1 hadoop hadoop 31335021 2021-01-17 16:26 /user/hive/warehouse/dyn_part_buck_shopping/event_type=remove_from_cart/000005_0

-rwxrwxrwt 1 hadoop hadoop 22175799 2021-01-17 16:26

/user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000006 0

```
[hadoop@ip-172-31-94-188 ~] hadoop fs -ls /user/hive/warehouse/dyn part buck shopping/event type=remove from cart

Found 7 items

-rwxrwxrwt 1 hadoop hadoop 39017824 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000000 0

-rwxrwxrwt 1 hadoop hadoop 29421828 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000001 0

-rwxrwxrwt 1 hadoop hadoop 38713899 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000002 0

-rwxrwxrwt 1 hadoop hadoop 31959876 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000003 0

-rwxrwxrwxt 1 hadoop hadoop 19751571 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000004 0

-rwxrwxrwxt 1 hadoop hadoop 31335021 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000005 0

-rwxrwxrwxt 1 hadoop hadoop 22175799 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=remove from cart/000005 0
```

3.6. Command to check existence of partitions (event_type = view) in the table

hadoop fs -ls /user/hive/warehouse/dyn_part_buck_shopping/event_type=view

Output:

Found 7 items

```
-rwxrwxrwt 1 hadoop hadoop 88831872 2021-01-17 16:27 /user/hive/warehouse/dyn_part_buck_shopping/event_type=view/000000_0 -rwxrwxrwt 1 hadoop hadoop 73953212 2021-01-17 16:27 /user/hive/warehouse/dyn_part_buck_shopping/event_type=view/000001_0
```

```
-rwxrwxrwt 1 hadoop hadoop 85620113 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=view/000002_0
-rwxrwxrwt 1 hadoop hadoop 71874121 2021-01-17 16:26
/user/hive/warehouse/dyn_part_buck_shopping/event_type=view/000003_0
-rwxrwxrwt 1 hadoop hadoop 48335545 2021-01-17 16:26
/user/hive/warehouse/dyn part buck shopping/event type=view/000004 0
-rwxrwxrwt 1 hadoop hadoop 72515614 2021-01-17 16:27
/user/hive/warehouse/dyn_part_buck_shopping/event_type=view/000005_0
-rwxrwxrwt 1 hadoop hadoop 56694677 2021-01-17 16:27
/user/hive/warehouse/dyn part buck shopping/event type=view/000006 0
[hadoop@ip-172-31-94-188 ~]$ hadoop fs -ls /user/hive/warehouse/dyn_part_buck_shopping/event_type=view
 -rwxrwxrwt 1 hadoop hadoop 88831872 2021-01-17 16:27 /user/hive/warehouse/dyn part buck shopping/event type=view/000000 0
-rwxrwxrwt 1 hadoop hadoop 73953212 2021-01-17 16:27 /user/hive/warehouse/dyn_part_buck_shopping/event_type=view/000001 0
-rwxrwxrwt 1 hadoop hadoop 85620113 2021-01-17 16:26 /user/hive/warehouse/dyn_part_buck_shopping/event_type=view/000002_0
 rwxrwxrwt 1 hadoop hadoop 71874121 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event type=view/000003 0
 rwxrwxrwt 1 hadoop hadoop 48335545 2021-01-17 16:26 /user/hive/warehouse/dyn part buck shopping/event_type=view/000004_0
-rwxrwxrwt 1 hadoop hadoop 72515614 2021-01-17 16:27 /user/hive/warehouse/dyn part buck shopping/event type=view/000005 0
-rwxrwxrwt 1 hadoop hadoop 56694677 2021-01-17 16:27 /user/hive/warehouse/dyn part buck shopping/event type=view/000006 0
[hadoop@ip-172-31-94-188 ~]$
```

4. Now we need to re-enter the Hive environment to execute Query No 8 which we have selected to run on Optimized table.

- hive

5. Running the same query for Question 8 on Optimized as executed on Base table to understand the execution time of same query on Base table and Optimized table.

(Optimized) Question 8: Your company wants to reward the top 10 users of its website with a Golden Customer plan. Write a query to generate a list of top 10 users who spend the most.

Query:

```
SELECT user_id, SUM(price) AS Total_Expenditure FROM Dyn_Part_Buck_Shopping
```

```
WHERE event_type='purchase'
GROUP BY user_id
ORDER BY Total_Expenditure DESC
LIMIT 10;
Output:
Query ID = hadoop_20210117164116_05c7be3c-12d0-479f-8890-fd815730dff6
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application 1610894517504 0012)
   VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
_____
Map 1 ..... container SUCCEEDED 3 3 0 0 0 0
Reducer 2 ..... container SUCCEEDED 1 1 0 0 0 0
Reducer 3 ..... container SUCCEEDED 1 1 0 0 0
------
VERTICES: 03/03 [===========>>] 100% ELAPSED TIME: 26.83 s
OK
user_id total_expenditure
557790271 2715.86999999996
150318419
          1645.97
562167663
          1352.8500000000001
531900924
          1329.4500000000003
557850743
          1295.4800000000005
```

522130011

561592095

1185.389999999999

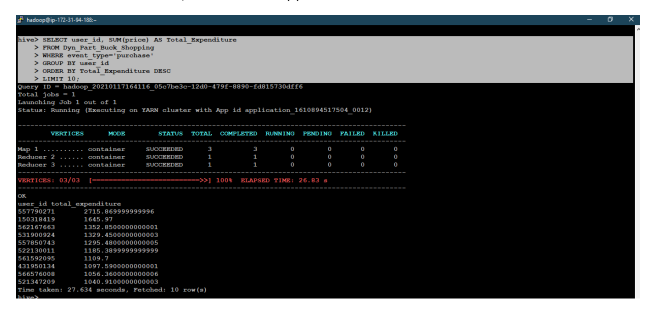
1109.7

431950134 1097.5900000000001

566576008 1056.3600000000006

521347209 1040.9100000000003

Time taken: 27.634 seconds, Fetched: 10 row(s)



Insights:

- After creating an optimized table by Partitioning on 'event_type' attribute and Bucketing (Clustering) on 'price' we have executed same query of Question No. 8 on this table.
- We can the result is same as we have got when executed on Base table (Non-Optimized table).
- Secondly, most importantly we can see there is significant drop in the execution time of the same query i.e., previously the execution was measured as 69.753 seconds and now it is 27.634 seconds with the difference of 42.119 seconds.
- Hence, with proper partitioning and bucketing on table we can reduce execution time of the query.

Terminating EMR Cluster (Hive_Case_Study)

