## Project 1 -Hive Query Project

By Moses Lin

## **Performing setup**

#### Dataset:

- Bev BranchA.txt
- Bev BranchB.txt
- Bev\_BranchC.txt
- Bev\_ConscountA.txt
- Bev ConscountB.txt
- Bev\_ConscountC.txt

#### Commands:

- hdfs dfs -mkdir file name /path/to/direc
- hdfs dfs -put file\_name /path/to/direc
- CREATE DATABASE hadoopprojectone;
- CREATE TABLE bev# (beverage STRING, branch STRING) row format delimited fields terminated by ".
- LOAD DATA INPATH
   '/user/hive/projectone/Bev\_Branch#.txt'
   INTO TABLE bev#;

#### /mnt/c/Users/mlin2\$ hdfs dfs -mkdir /user/hive/projectone

1. Directory was made in HDFS

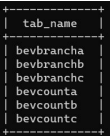
```
/mnt/c/Users/mlin2$ hdfs dfs -put Bev_BranchA.txt /user/hive/projectone
/mnt/c/Users/mlin2$ hdfs dfs -put Bev_BranchB.txt /user/hive/projectone
/mnt/c/Users/mlin2$ hdfs dfs -put Bev_BranchC.txt /user/hive/projectone
/mnt/c/Users/mlin2$ hdfs dfs -put Bev_ConscountA.txt /user/hive/projectone
/mnt/c/Users/mlin2$ hdfs dfs -put Bev_ConscountB.txt /user/hive/projectone
/mnt/c/Users/mlin2$ hdfs dfs -put Bev_ConscountC.txt /user/hive/projectone
```

- 2. Files were downloaded into local folder.
- 3. Files were placed into HDFS.

```
/mnt/c/Users/mlin2$ hdfs dfs -ls /user/hive/projectone/
```

4. Check HDFS for all the files.

5. Load data into HIVE.



#### **Problem Scenario 1:**

- Q1. What is the total number of consumers for Branch1?
- Q2. What is the number of consumers for the Branch2?

#### Approach Q1:

- Multiple tables are utilized.
- Create Table 1 that selects all types of beverages from File A, B, and C in Branch 1.
- Create Table 2 that inserts # of beverages from File A, B, and C that are in Table 1.
- Retrieve count of all beverages in Table 2.

#### Approach Q2:

- Repeat approach for Q1 but for Branch 2 instead.

#### **Prob 1 - Q1: Part 1**

#### **Commands:**

- CREATE TABLE IF NOT EXISTS branch1table AS SELECT \* FROM bevbrancha WHERE branch = 'Branch1';
- 2. INSERT INTO TABLE branch1table SELECT \* FROM bevbranchb WHERE branch = 'Branch1';
- 3. INSERT INTO TABLE branch1table SELECT \* FROM bevbranchc WHERE branch = 'Branch1';

#### **Notes:**

- The number of entries for branch1table did not change when inserting from different branches. It remains 20. This means there are no Branch1 entries from data b and data c.

+   branch1table.beverage	branch1table.branch
SMALL_Espresso	Branch1
Special_Coffee	Branch1
Double_Espresso	Branch1
MED_MOCHA	Branch1
LARGE_cappuccino	Branch1
Triple_MOCHA	Branch1
Mild_LATTE	Branch1
ICY_Espresso	Branch1
Cold_LATTE	Branch1
SMALL_MOCHA	Branch1
Special_cappuccino	Branch1
Double_MOCHA	Branch1
MED_LATTE	Branch1
LARGE_Espresso	Branch1
Triple_LATTE	Branch1
Mild_Lite	Branch1
ICY_MOCHA	Branch1
Cold_Lite	Branch1
SMALL_LATTE	Branch1
Special_Espresso	Branch1
+20 rows selected (0.089 s	+ econds)

#### **Prob 1 - Q1: Part 2**

#### **Commands:**

- CREATE TABLE IF NOT EXISTS branch1counttable (beverage STRING, count INT);
- INSERT INTO TABLE branch1counttable SELECT bevcounta.beverage,sum(bevcounta.count) FROM branch1table JOIN bevcounta ON (branch1table.beverage = bevcounta.beverage)
   GROUP BY bevcounta.beverage;

## Repeat step 2 but replace bevcounta with bevcountb and bevcount c

3. SELECT SUM(count) FROM branch1counttable;

#### **Answer:**

1115974 Consumers

```
9636
 Cold_Lite
 Double_Espresso
                                8036
 Double_MOCHA
 ICY Espresso
                                7804
 ICY MOCHA
                                10304
 LARGE_Espresso
                                9956
 LARGE_cappuccino
                                18704
 MED_LATTE
                                7824
 MED_MOCHA
                                9692
 Mild_LATTE
                                8024
 Mild_Lite
                                8144
 SMALL_Espresso
 SMALL_LATTE
                                7596
 SMALL MOCHA
                                8149
  Special_Coffee
                                8452
  Special_Espresso
                                7992
  Special cappuccino
                                19704
 Triple_LATTE
                                9736
 Triple_MOCHA
                                8244
  rows selected (0.071 seconds)
  Cold LATTE
                                 14684
 Cold_Lite
                                 15345
 Double_Espresso
                                 18024
                                 15512
 Double_MOCHA
 ICY_Espresso
                                 17788
 ICY MOCHA
                                 15282
 LARGE Espresso
                                 16342
 LARGE cappuccino
                                 34729
 MED_LATTE
                                 15763
 MED_MOCHA
                                 15120
 Mild_LATTE
                                 16912
 Mild_Lite
                                 15944
 SMALL_Espresso
                                 14550
 SMALL_LATTE
                                 15100
 SMALL_MOCHA
                                 15260
  Special Coffee
                                 17184
  Special Espresso
                                 14601
  Special cappuccino
                                 32126
  Triple_LATTE
                                 14305
                                18308
  Triple_MOCHA
40 rows selected (0.082 seconds)
 Cold LATTE
                                 25740
 Cold_Lite
                                 27024
 Double Espresso
                                28318
 Double MOCHA
                                26000
 ICY_Espresso
                                 25228
 ICY MOCHA
                                 23896
  LARGE_Espresso
                                 27526
 LARGE_cappuccino
                                 50461
 MED LATTE
                                23624
 MED_MOCHA
                                 26792
 Mild LATTE
                                 25484
 Mild_Lite
                                22746
 SMALL_Espresso
                                27120
 SMALL LATTE
                                 23896
 SMALL MOCHA
                                 25828
 Special_Coffee
                                 28572
  Special Espresso
                                 25690
 Special_cappuccino
                                56333
 Triple_LATTE
                                25980
 Triple MOCHA
                                24092
60 rows selected (0.082 seconds)
```

branch1counttable.beverage | branch1counttable.count

#### **Prob 1 - Q2: Part 1**

#### **Commands:**

- CREATE TABLE IF NOT EXISTS branch2table AS SELECT \* FROM bevbrancha WHERE branch = 'Branch2';
- 2. INSERT INTO TABLE branch2table SELECT \* FROM bevbranchb WHERE branch = 'Branch2';
- 3. INSERT INTO TABLE branch2table SELECT\*
  FROM bevbranchc WHERE branch = 'Branch2';

#### **Notes:**

The number of entries for branch2table does not change when inserting from data b. However, data c added 60 entries. This means there are no branch 2 entries for data b, but duplicate entries for data c.

MED_Espresso	Branch2
Double_Espresso	Branch2
ICY_Coffee	Branch2
SMALL_LATTE	Branch2
Cold_cappuccino	Branch2
LARGE_Espresso	Branch2
Mild_cappuccino	Branch2
Triple_cappuccino	Branch2
Special_LATTE	Branch2
MED_MOCHA	Branch2
Double_MOCHA	Branch2
ICY_cappuccino	Branch2
SMALL_Lite	Branch2
Cold_Coffee	Branch2
LARGE_MOCHA	Branch2
Mild_Espresso	Branch2
Triple_Espresso	Branch2
Special_Lite	Branch2
MED_LATTE	Branch2
Double_LATTE	Branch2
ICY_Espresso	Branch2
SMALL_cappuccino	Branch2
Cold_cappuccino	Branch2
LARGE_LATTE	Branch2
Mild_MOCHA	Branch2
Triple_MOCHA	Branch2
Special_cappuccino	Branch2
MED_Lite	Branch2
Double_Lite	Branch2
ICY_MOCHA	Branch2
SMALL_Coffee	Branch2
+	++
80 rows selected (0.099 se	econds)

#### **Prob 1 - Q2: Part 2**

#### **Commands:**

- CREATE TABLE IF NOT EXISTS branch2counttable (beverage STRING, count INT);
- INSERT INTO TABLE branch2counttable SELECT bevcounta.beverage,sum(bevcounta.count) FROM branch2table JOIN bevcounta ON (branch2table.beverage = bevcounta.beverage)
   GROUP BY bevcounta.beverage;

## Repeat step 2 but replace bevcounta with bevcountb and bevcount c

3. SELECT SUM(count) FROM branch2counttable;

#### **Answer:**

5099141 Consumers

```
Mild_MOCHA
                               8716
Mild_cappuccino
                               53826
                               7956
8532
SMALL_Coffee
SMALL_Espresso
SMALL LATTE
                               15192
 SMALL_Lite
SMALL_MOCHA
SMALL_cappuccino
                               34064
Special_Coffee
                               8452
Special_Espresso
                               15984
Special_LATTE
Special_Lite
Special_MOCHA
                               13956
Special cappuccino
                               39408
Triple_Coffee
                               9004
 Triple_Espresso
Triple_LATTE
                               19472
Triple_Lite
                               17640
Triple_MOCHA
                               8244
Triple_cappuccing
                               34826
Mild_Lite
Mild_MOCHA
Mild_cappuccino
                               105648
SMALL_Coffee
SMALL_Espresso
                               30200
SMALL_Lite
                               27846
                               15268
SMALL_MOCHA
                               67512
SMALL_cappuccino
Special Coffee
                               17184
Special_Espresso
Special LATTE
                               15188
                               17309
 Special_Lite
Special_MOCHA
                               35872
64252
 Special cappuccino
 Triple Coffee
                               15900
 Triple_Espresso
Triple_LATTE
                              28610
33112
Triple_Lite
 Triple_MOCHA
 Triple_cappuccino
02 rows selected (0.079 seconds)
Mild MOCHA
                               26888
Mild cappuccino
SMALL Coffee
                               27345
SMALL Espresso
                               27120
SMALL_LATTE
                               47792
SMALL_Lite
                               55896
SMALL MOCHA
                               25828
SMALL cappuccino
                               101278
Special Coffee
                               28572
Special Espresso
                               51380
Special_LATTE
                               26596
Special_Lite
                               28564
Special_MOCHA
                               58464
Special_cappuccino
                               112666
Triple Coffee
                               25744
Triple_Espresso
                               25290
Triple_LATTE
                               51960
Triple_Lite
                               49656
Triple_MOCHA
                               24092
Triple_cappuccino
                               94506
```

153 rows selected (0.08 seconds)

17792 9692

55656

7448

16288

MED\_Lite

MED\_MOCHA MED\_cappuccino

Mild\_Coffee

Mild\_Espresso Mild\_Lite

```
+----+
| _c0 |
+----+
| 5099141 |
+----+
1 row selected (18.899 seconds)
```

#### **Problem Scenario 2:**

- Q1. What is the most consumed beverage on Branch1?
- Q2. What is the least consumed beverage on Branch2?

#### Approach Q1:

- Sum the count of all beverages of the same name in beverage count table (branch1counttable).
- Retrieve beverage and beverage count sum from beverage count table
- Set query to descending by count and show only the first entry.

#### Approach Q2:

- Repeat approach for Q1 but for Branch 2 instead, and sort by ascending instead.

#### Prob 2 - Q1:

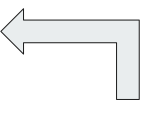
#### **Commands:**

 SELECT beverage, SUM(count) COUNT FROM branch1counttable GROUP BY beverage ORDER BY count DESC LIMIT 1;

#### **Answer:**

- Special Cappuccino with 108163 consumers.





beverage	count
Special_cappuccino	108163
 row selected (48.207	seconds:

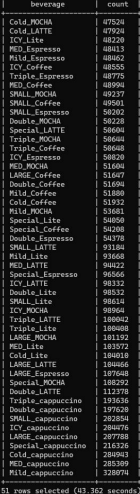
#### Prob 2 - Q2:

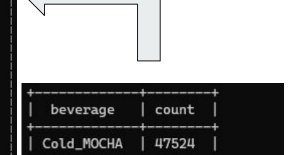
#### **Commands:**

 SELECT beverage, SUM(count) COUNT FROM branch2counttable GROUP BY beverage ORDER BY count ASC LIMIT 1;

#### **Answer:**

- Cold Mocha with only 47524 consumers.





1 row selected (48.202 seconds)

## **Problem Scenario 3:**

- Q1. What are the beverages available on Branch10, Branch8, and Branch1?
- Q2. What are the common beverages available in Branch4, Branch7?

#### Approach Q1:

- Create a table that has beverages from Branch10, Branch8, and Branch1 from Data A, B, and C.
- Return unique beverages from Branch10, Branch8, Branch1.

#### Approach Q2:

- Same as Q1 but with Branch4 and Branch7 instead.

## **Prob 3 - Q1:**

#### **Commands:**

 CREATE TABLE IF NOT EXISTS branch10a8a1 AS SELECT beverage, branch FROM (

> SELECT \* FROM bevbrancha WHERE branch = 'Branch10' OR branch = 'Branch8' OR branch = 'Branch1' UNION ALL SELECT \* FROM bevbranchb WHERE branch

= 'Branch10' OR branch = 'Branch8' OR branch = 'Branch1' UNION ALL

SELECT\* FROM bevbranchc WHERE branch

= 'Branch10' OR branch = 'Branch8' OR branch = 'Branch1'

) unionResult;

2. SELECT DISTINCT beverage AS branch10bev FROM branch10a8a1 WHERE branch == 'Branch10' ORDER BY beverage;

#### **Answer:**

- See Beverage table to the right.

		-
branch10a8a1.beverage	branch10a8a1.branch	
Triple_Lite	Branch8	
Special_cappuccino	Branch8	
MED_Coffee	Branch8	
Double_Coffee	Branch8	
ICY_Lite	Branch8	
SMALL_Espresso Cold_LATTE	Branch8	
Cold_LATTE	Branch8	
LARGE_Coffee Mild_cappuccino	Branch8	
	Branch8	
Triple_cappuccino	Branch8	
Special_Espresso MED_cappuccino	Branch8	
MED_cappuccino Double_cappuccino	Branch8   Branch8	
	Branch8	
ICY_cappuccino SMALL_MOCHA	Branch8	
Cold_Lite	Branch8	
LARGE_cappuccino	Branch8	
Mild_Coffee	Branch8	
Triple_Coffee	Branch8	
Special_MOCHA	Branch8	
MED_Espresso	Branch8	
Double_Espresso	Branch8	
ICY_Coffee	Branch8	
SMALL_LATTE Cold_cappuccino	Branch8	
Cold_cappuccino	Branch8	
LARGE_Espresso Mild_cappuccino	Branch8	
Mild_cappuccino	Branch8	
Triple_cappuccino Special_LATTE	Branch8	
	Branch8	
MED_MOCHA Double_MOCHA	Branch8	
	Branch8	
ICY_cappuccino SMALL_Lite	Branch8   Branch8	V
SMALL_Lite Cold_Coffee	Branch8	
LARGE_MOCHA	Branch8	
Mild_Espresso	Branch8	
Triple_Espresso	Branch8	
Special_Lite	Branch8	
MED_LATTE	Branch8	
Double_LATTE	Branch8	
SMALL_Espresso	Branch1	
Special_Coffee	Branch1	
Double_Espresso MED_MOCHA	Branch1	
MED_MOCHA	Branch1	
LARGE_cappuccino	Branch1	
Triple_MOCHA	Branch1	
Mild_LATTE	Branch1	
ICY_Espresso Cold_LATTE	Branch1	
SMALL_MOCHA	Branch1   Branch1	
Special_cappuccino	Branch1	
Double_MOCHA	Branch1	
MED_LATTE	Branch1	
LARGE_Espresso	Branch1	
Triple_LATTE	Branch1	
Mild_Lite	Branch1	
	Branch1	
ICY_MOCHA Cold_Lite	Branch1	
SMALL_LATTE	Branch1	
Special_Espresso	Branch1	

branch8bev branch1bev Cold Coffee Cold\_LATTE Cold LATTE Cold Lite Cold Lite Cold\_cappuccino Double\_Espresso Double Coffee Double MOCHA Double\_Espresso ICY\_Espresso Double\_LATTE Double MOCHA ICY\_MOCHA Double\_cappuccino LARGE\_Espresso ICY\_Coffee LARGE\_cappuccino ICY\_Lite MED\_LATTE ICY\_cappuccino LARGE Coffee MED\_MOCHA LARGE\_Espresso Mild LATTE LARGE MOCHA Mild\_Lite LARGE cappuccino SMALL\_Espresso MED Coffee MED\_Espresso SMALL LATTE MED LATTE SMALL MOCHA MED MOCHA Special Coffee MED\_cappuccino Special\_Espresso Mild Coffee Mild\_Espresso Special\_cappuccino Mild\_cappuccino Triple\_LATTE SMALL Espresso Triple\_MOCHA SMALL\_LATTE SMALL Lite 20 rows selected (41.318 seconds) SMALL MOCHA Special Espresso Special LATTE Special Lite Special MOCHA Special\_cappuccino Triple\_Coffee Triple\_Espresso Triple\_Lite

Triple\_cappuccino

37 rows selected (42.884 seconds)

### Prob 3 - Q2:

#### **Commands:**

 CREATE TABLE IF NOT EXISTS branch4a7 AS SELECT beverage, branch FROM (

SELECT \* FROM bevbrancha WHERE branch = 'Branch4' OR branch = 'Branch7' UNION ALL SELECT \* FROM bevbranchb WHERE branch = 'Branch4' OR branch = 'Branch7' UNION ALL SELECT \* FROM bevbranchc WHERE branch = 'Branch4' OR branch = 'Branch7' ) unionResult :

 SELECT DISTINCT beverage AS branch4bev FROM branch4a7 WHERE branch == 'Branch4' ORDER BY beverage;

#### **Answer:**

See Beverage table to the right.

branch4a7.beverage	branch4a7.branch
Special_LATTE	Branch4
Double_Coffee	Branch7
MED_MOCHA	Branch4
ICY_Lite	Branch7
Double_MOCHA	Branch4
SMALL_Espresso	Branch7
ICY_cappuccino	Branch4
Cold_LATTE	Branch7
SMALL_Lite	Branch4
LARGE_Coffee	Branch7
Cold_Coffee Mild_cappuccino	Branch4   Branch7
LARGE_MOCHA	Branch4
Triple_cappuccino	Branch7
Mild_Espresso	Branch4
Special_Espresso	Branch7
Triple_Espresso	Branch4
MED_cappuccino	Branch7
Special_Lite	Branch4
Double_cappuccino	Branch7
SMALL_Coffee	Branch7
Cold_Espresso	Branch7
LARGE_Lite	Branch7
Mild_LATTE	Branch7
Triple_LATTE	Branch7
Special_Coffee	Branch7
MED_cappuccino	Branch7
Double_cappuccino	Branch7
ICY_LATTE	Branch7
SMALL_cappuccino Cold_MOCHA	Branch7   Branch7
LARGE_cappuccino	Branch7
Mild_Lite	Branch7
Triple_Lite	Branch7
Special_cappuccino	Branch7
MED_Coffee	Branch7
Double_Coffee	Branch7
ICY_Lite	Branch7
SMALL_Espresso	Branch7
Cold_LATTE	Branch7
LARGE_Coffee	Branch7
Mild_cappuccino	Branch7
Triple_cappuccino	Branch7
Special_Espresso	Branch7
MED_cappuccino	Branch7
Double_cappuccino	Branch7
ICY_cappuccino	Branch7
SMALL_MOCHA	Branch7
Cold_Lite	Branch7
LARGE_cappuccino Mild_Coffee	Branch7   Branch7
Triple_Coffee	Branch7
Special_MOCHA	Branch7
MED_Espresso	Branch7
Double_Espresso	Branch7
ICY_Coffee	Branch7
SMALL_LATTE	Branch7
Cold_cappuccino	Branch7
LARGE_Espresso	Branch7
Mild_cappuccino	Branch7
	+

60 rows selected (0.077 seconds)



## **Problem Scenario 4:**

Q1. Create a partition, index, and view for the Scenario 3.

#### Approach Q1:

- Create a partition based on branch
- Create an index based based on branch
- Create a view

## **Prob 4 - Q1: Part 1**

#### **Commands:**

- CREATE TABLE bevbranchpart (beverage STRING) PARTITIONED BY (branch STRING);
- FROM branch10a8a1 br
   INSERT OVERWRITE TABLE bevbranchpart PARTITION(branch)
   SELECT br.beverage, br.branch
   DISTRIBUTE BY branch;

#### Note:

Command used to produce the two tables:

- SELECT\* FROM bevbranchpart WHERE bevbranchpart.branch = "Branch1";
- SELECT \* FROM bevbranchpart WHERE bevbranchpart.branch = "Branch8";

#### hdfs dfs -ls /user/hive/warehouse/hadoopprojectone.db/bevbranchpart

0 2021-05-13 09:41 /user/hive/warehouse/hadoopprojectone.db/bevbranchpart/branch=Branch1 0 2021-05-13 09:41 /user/hive/warehouse/hadoopprojectone.db/bevbranchpart/branch=Branch8

bevbranchpart.beverage	bevbranchpart.branch
Special_Espresso	Branch1
SMALL_LATTE	Branch1
Cold_Lite	Branch1
ICY_MOCHA	Branch1
Mild_Lite	Branch1
Triple_LATTE	Branch1
LARGE_Espresso	Branch1
MED_LATTE	Branch1
Double_MOCHA	Branch1
Special_cappuccino	Branch1
SMALL_MOCHA	Branch1
Cold_LATTE	Branch1
ICY_Espresso	Branch1
Mild_LATTE	Branch1
Triple_MOCHA	Branch1
LARGE_cappuccino	Branch1
MED_MOCHA	Branch1
Double_Espresso	Branch1
Special_Coffee	Branch1
SMALL_Espresso	Branch1

bevbranchpart.beverage	bevbranchpart.branch	
Double_LATTE	Branch8	
MED_LATTE	Branch8	
Special_Lite	Branch8	
Triple_Espresso	Branch8	
Mild_Espresso	Branch8	
LARGE_MOCHA	Branch8	
Cold_Coffee	Branch8	
SMALL_Lite	Branch8	
ICY_cappuccino	Branch8	
Double_MOCHA	Branch8	
MED_MOCHA	Branch8	
Special_LATTE	Branch8	
Triple_cappuccino	Branch8	
Mild_cappuccino	Branch8	
LARGE_Espresso	Branch8	
Cold_cappuccino	Branch8	
SMALL_LATTE	Branch8	
ICY_Coffee	Branch8	
Double_Espresso	Branch8	
MED_Espresso	Branch8	
Special_MOCHA	Branch8	
Triple_Coffee	Branch8	
Mild_Coffee	Branch8	
LARGE_cappuccino	Branch8	
Cold_Lite	Branch8	
SMALL_MOCHA	Branch8	
ICY_cappuccino	Branch8	
Double_cappuccino	Branch8	
MED_cappuccino	Branch8	
Special_Espresso	Branch8	
Triple_cappuccino	Branch8	
Mild_cappuccino	Branch8	
LARGE_Coffee	Branch8	
Cold_LATTE	Branch8	
SMALL_Espresso	Branch8	
ICY_Lite	Branch8	
Double_Coffee	Branch8	
MED_Coffee	Branch8	
Special_cappuccino	Branch8	
Triple_Lite	Branch8	

0 rows selected (0.101 seconds)

## **Prob 4 - Q1: Part 2**

#### **Commands:**

- CREATE TABLE bevbranchpart2 (beverage STRING) PARTITIONED BY (branch STRING);
- 2. FROM branch4a7 br2
  INSERT OVERWRITE TABLE bevbranchpart2
  PARTITION(branch)
  SELECT br2.beverage, br2.branch
  DISTRIBUTE BY branch;

hdfs dfs -ls /user/hive/warehouse/hadoopprojectone.db/bevbranchpart2

0 2021-05-13 09:57 /user/hive/warehouse/hadoopprojectone.db/bevbranchpart2/branch=Branch4 0 2021-05-13 09:57 /user/hive/warehouse/hadoopprojectone.db/bevbranchpart2/branch=Branch7

## **Prob 4 - Q2**

## **Commands:**

- CREATE INDEX bevbranchindex ON TABLE branch10a8a1(beverage) AS

   'org.apache.hadoop.hive.ql.index.compact.CompactIndexHandler' WITH DEFERRED REBUILD;
- 2. SHOW INDEX ON branch10a8a1;

idx_name	tab_name	col_names	idx_tab_name	idx_type	connent
bevbranchindex	branch10a8a1	beverage	hadoopprojectonebranch10a8a1_bevbranchindex	compact	

## **Prob 4 - Q3**

#### **Commands:**

- CREATE VIEW branch8 AS SELECT DISTINCT beverage AS branch8bev FROM branch10a8a1 WHERE branch == 'Branch8' ORDER BY beverage;
- 2. SHOW VIEWS;

## **Problem Scenario 5:**

Q1. Alter the table properties to add "note", "comment"

#### Approach Q1:

- Add a comment to a table
- Show the table properties.

## **Prob 5 - Q1:**

## **Commands:**

- 1. ALTER TABLE branch1table SET tblproperties ("note"="There are 20 beverages available at branch1");
- 2. SHOW tblproperties branch1table;

prpt_name	prpt_value	
COLUMN_STATS_ACCURATE	{"BASIC_STATS":"true"}	
last_modified_by	sadcat	
last_modified_time	1620914623	
note	There are 20 beverages available at branch1	
numFiles	3	
numRows	20	
rawDataSize	402	
totalSize	422	
transient_lastDdlTime	1620914623	

#### **Problem Scenario 6:**

Q1. Remove the row 5 from the output of Scenario 1

#### Approach Q1:

- Organize table in a specific format
- Introduce index to format
- Sum everything but a specific row as there is no minus operator in HIVE.

#### **Prob 6 - Q1:**

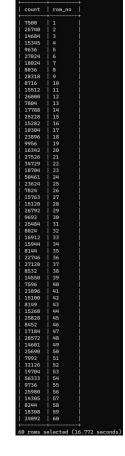
#### Commands:

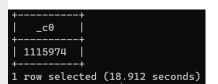
- SELECT\* FROM branch1counttable ORDER BY beverage;
- SELECT count, ROW\_NUMBER() OVER (ORDER BY beverage) AS row\_no FROM branch1counttable;
- SELECT SUM(count) FROM ( SELECT count, ROW\_NUMBER() OVER (ORDER BY beverage) AS row\_no FROM branch1counttable) res where res.row no!= 5;

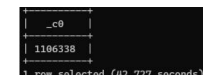
#### **Answer:**

- 1115974 - 9636 = 1106338 When sorting by beverage.

branch1counttable.beverage	branch1counttable.count
Cold_LATTE	7500
Cold_LATTE	25740
Cold_LATTE	14684
Cold_Lite	15345
Cold_Lite	9636
Cold_Lite	27024
Double_Espresso	18024
Double_Espresso	8036
Double_Espresso	28318 8716
Double_MOCHA Double_MOCHA	15512
Double_MOCHA	26000
ICY_Espresso	7804
ICY_Espresso	17788
ICY_Espresso	25228
ICY_MOCHA	15282
ICY_MOCHA	10304
ICY_MOCHA	23896
_ARGE_Espresso	9956
_ARGE_Espresso	16342
_ARGE_Espresso	27526
_ARGE_cappuccino	34729
_ARGE_cappuccino	18704
_ARGE_cappuccino	50461
MED_LATTE	23624
MED_LATTE	7824
MED_LATTE MED_MOCHA	15763 15120
MED_MOCHA	26792
MED_MOCHA	9692
Mild_LATTE	25484
Mild_LATTE	8024
Mild_LATTE	16912
Mild_Lite	15944
Mild_Lite	8144
Mild_Lite	22746
SMALL_Espresso	27120
SMALL_Espresso	8532
SMALL_Espresso	14550
SMALL_LATTE	7596
SMALL_LATTE	23896
SMALL_LATTE SMALL_MOCHA	15100 8149
SMALL_MOCHA	15260
SMALL_MOCHA	25828
Special_Coffee	8452
Special_Coffee	17184
Special_Coffee	28572
Special_Espresso	14601
Special_Espresso	25690
Special_Espresso	7992
Special_cappuccino	32126
Special_cappuccino	19704
Special_cappuccino	56333
Triple_LATTE	9736
Triple_LATTE	25980
Triple_LATTE	14305
Triple_MOCHA	8244
Triple_MOCHA	18308
Triple_MOCHA	24092







# Thank you! Any Questions?

Moses.Lin@Revature.net

https://github.com/Moses-Lin