# Advanced Database Management COEN 380:

**Project 3: Group 5** 

## **Members:**

Siddhant Kshatriya - W1588464

Thomas Francis – W1561030

Sarvesh Kulkarni - W1588389

Vaishali Gupta - W1588183

Manas Sadhwani- W1588394

# **Overview**

- Dataset
- Queries (Oracle SQL and Hive)
- Oracle Query Plans
- Hive Query
- Running time for Oracle and Hive
- Challenges
- Conclusion

#### **Project Idea:**

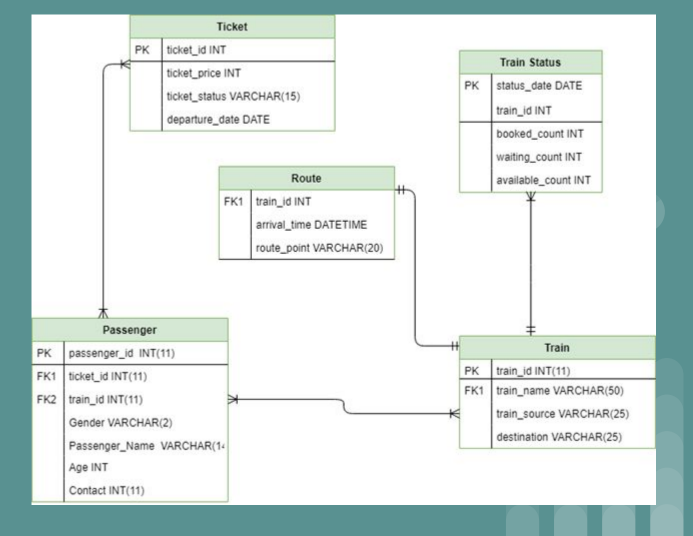
The project focuses on Train Management System which will allow the track of all train schedules, their route and passenger details. This will also allow the Train Administrator to manage, edit and add routes. Also, we can add new passenger and edit ticket details. This System simplifies the train management by maintaining all the records.

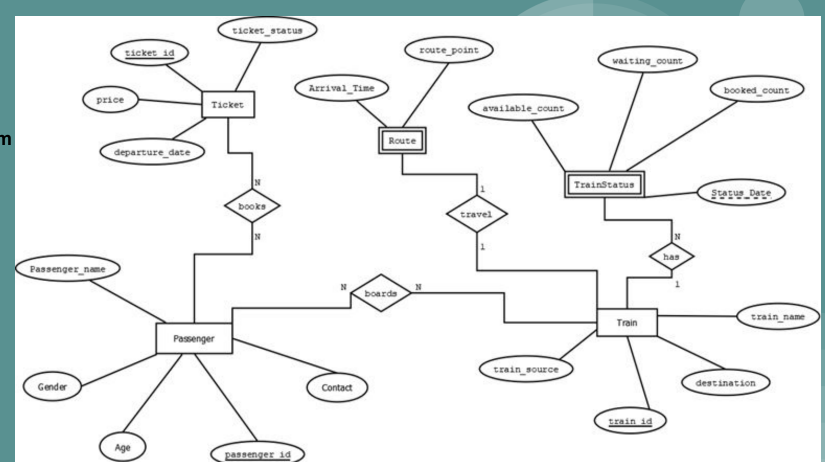
#### **Implementation Details:**

**Hive/Hadoop section:** We ran the queries on the hadoop cluster where data is stored using Hive QL on the design center account provided. Using this we noted the time taken for the queries to execute on hive.

**Oracle DB & Explain plan:** We installed Oracle 12c version on the local desktop and executed all the queries to see the performance difference. We also executed the explain plan which is a tool that you can use to have Oracle explain to you how it plans on executing your query. This is useful in tuning queries to the database to get them to perform better. Once you know how Oracle plans on executing your query, you can change your environment to run the query faster.

# **Schema**





**ER Diagram** 

The EXPLAIN PLAN statement displays execution plans chosen by the Oracle optimizer for SELECT, UPDATE, INSERT, and DELETE statements.

The EXPLAIN PLAN helps you to understand the optimizer decisions, such as why the optimizer chose a nested loops join instead of a hash join, and lets you understand the performance of a query.

The optimizer performs the following steps:

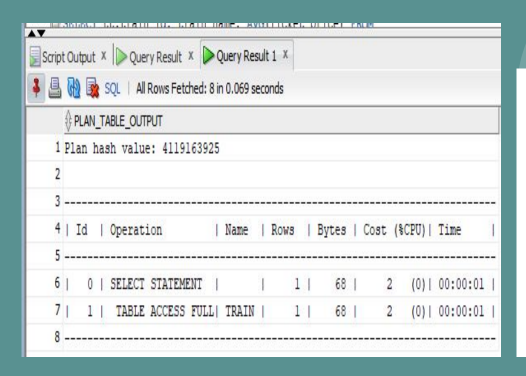
- 1. The optimizer generates a set of potential plans for the SQL statement based on available access paths and hints.
- 2. The optimizer estimates the cost of each plan based on statistics in the data dictionary. Statistics include information on the data distribution and storage characteristics of the tables, indexes, and partitions accessed by the statement.
- 3. The optimizer compares the plans and chooses the plan with the lowest cost.

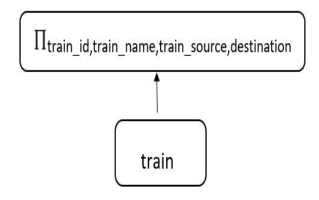


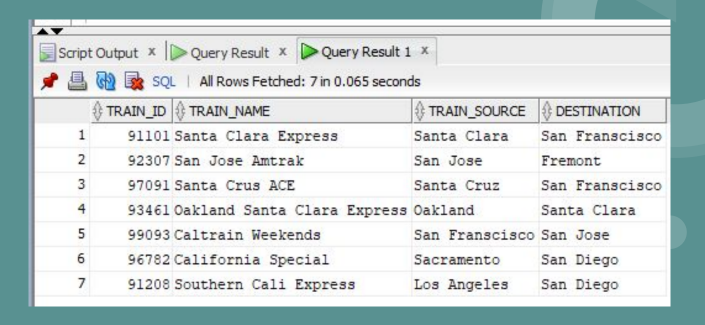
1. Display Details of Train Table

Select \* from train;









```
> select * from train;
                                            San Francisco
91101
       Santa Clara Express
                            Santa Clara
92307
       San Jose Amtrak San Jose
                                    Fremont
97091
       Santa Crus ACE Santa Cruz San Francisco
       Oakland Santa Clara Express Oakland Santa Clara
93461
       Caltrain W2eekends San Francisco
99093
                                            San Jose
96782
       California Special
                                            San Diego
                             Sacramento
       Southern Cali Express Los Angeles
91208
                                            San Diego
Time taken: 0.172 seconds, Fetched: 7 row(s)
hive>
```

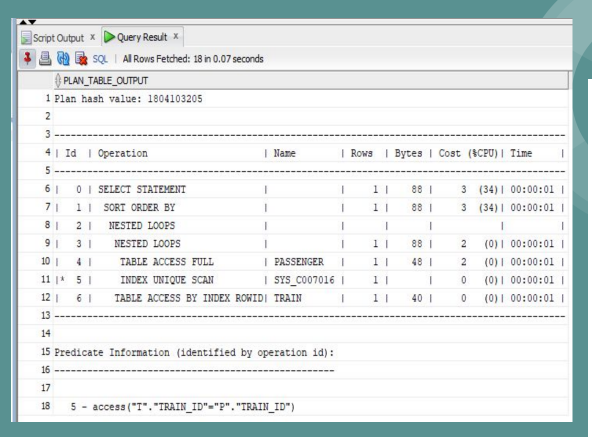
Oracle time: 0.065 secs Hive time: 0.172 secs

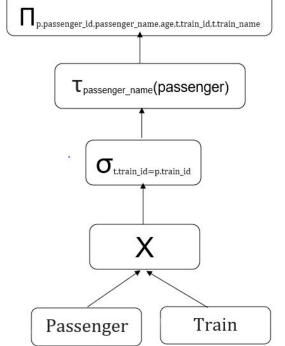
2. Display all passenger details (Sorted by passenger name)

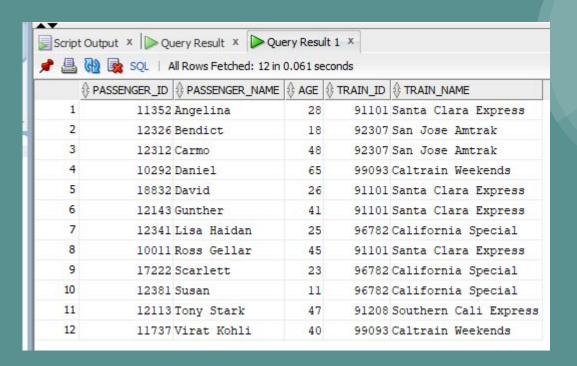
Select DISTINCT(passenger\_id), p.passenger\_name, age, t.train\_id, t.train\_name

From passenger p, train t

where t.train\_id=p.train\_id order by passenger\_name;







```
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 1
2020-03-07 13:49:13,650 Stage-3 map = 0%, reduce = 0%
2020-03-07 13:49:17,912 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 0.7 sec
2020-03-07 13:49:23,219 Stage-3 map = 100%, reduce = 100%, Cumulative CPU 1.67 sec
MapReduce Total cumulative CPU time: 1 seconds 670 msec
Ended Job = job 1581338931449 0639
MapReduce Jobs Launched:
Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.16 sec HDFS Read: 13827 HDFS Write: 731 SUCCESS
Stage-Stage-3: Map: 1 Reduce: 1 Cumulative CPU: 1.67 sec HDFS Read: 6769 HDFS Write: 515 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 830 msec
11352 Angelina
                              91101 Santa Clara Express
12326
      Bendict 18
                      92307
                              San Jose Amtrak
12312 Carmo 48
                      92307
                              San Jose Amtrak
10292 Daniel 65
                      99093
                              Caltrain W2eekends
18832 David 26
                             Santa Clara Express
                      91101
12143 Gunther 41
                      91101 Santa Clara Express
12341 Lisa Haidan
                              96782 California Special
10011 Ross Gellar
                              91101 Santa Clara Express
17222 Scarlett
                              96782 California Special
                      96782 California Special
12381 Susan 11
     Tony Stark
                              91208 Southern Cali Express
12113
11737 Virat Kohli
                              99093 Caltrain W2eekends
Time taken: 78.845 seconds, Fetched: 12 row(s)
hive>
```

Oracle time: 0.061 secs Hive time: 78.845 secs

3. Display Trains passing through San Francisco (Nested Queries)

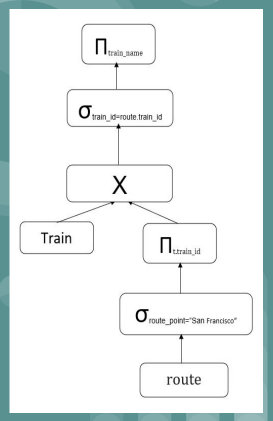
SELECT train\_name FROM train

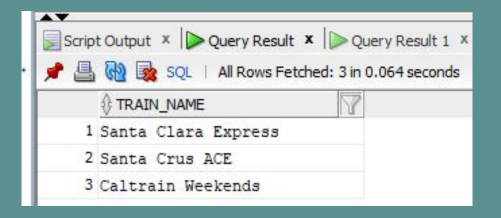
WHERE train\_id IN

(SELECT route.train\_id FROM route

WHERE route\_route\_point="San Francisco");

#### Script Output × Query Result × Query Result 1 × Query Result 2 × SQL | All Rows Fetched: 19 in 0.089 seconds PLAN\_TABLE\_OUTPUT 1 Plan hash value: 3402099364 4 | Id | Operation Name | Rows | Bytes | Cost (%CPU) | Time 0 | SELECT STATEMENT 3 (34) | 00:00:01 | 1 1 65 | 3 (34) | 00:00:01 | 7 | 1 | MERGE JOIN SEMI 2 | TABLE ACCESS BY INDEX ROWID! TRAIN 0 (0) | 00:00:01 | | SYS\_C007016 | 1 | 3 | INDEX FULL SCAN 0 (0) | 00:00:01 | 10 | \* 4 | SORT UNIQUE 1 1 25 | 3 (34) | 00:00:01 | ROUTE 11 | \* 5 | TABLE ACCESS FULL 2 (0) | 00:00:01 13 14 Predicate Information (identified by operation id): 16 4 - access("TRAIN ID"="ROUTE"."TRAIN ID") 18 filter("TRAIN\_ID"="ROUTE"."TRAIN\_ID") 5 - filter("ROUTE". "ROUTE POINT"='San Francisco')





nive> SELECT train name FROM train > WHERE train id IN

> (SELECT route.train id FROM route

> WHERE route.route point = 'San Francisco'):

```
FAILED: SemanticException [Error 10249]: Line 2:6 Unsupported SubQuery Expression 'train_id': Correlating expression can
not contain unqualified column references.
hive>
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting    Job = job_1581338931449_0791,    Tracking    URL = http://name1.h
Kill Command = /DCNFS/applications/cdh/5.12/app/hadoop-2.6.0-cdh5.12
Hadoop job information for Stage-3: number of mappers: 1; number of
2020-03-09 13:33:57,640 Stage-3 map = 0%, reduce = 0%
2020-03-09 13:34:02,954 Stage-3 map = 100%, reduce = 0%, Cumulative
MapReduce Total cumulative CPU time: 1 seconds 190 msec
Ended Job = job 1581338931449 0791
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 1.19 sec HDFS Read: 6906 H
Total MapReduce CPU Time Spent: 1 seconds 190 msec
Santa Clara Express
Santa Crus ACE
Caltrain W2eekends
Time taken: 45.236 seconds, Fetched: 3 row(s)
hive>
```

Explicitly mention the column which we are referring to.

Oracle time: 0.064 secs Hive time: 45.236 secs

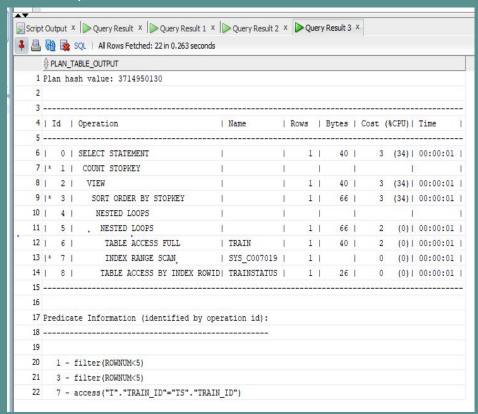
# 4. Top 4 trains having maximum booked reservations

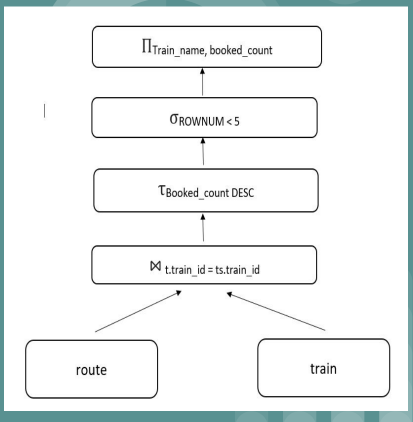
#### **ORACLE:**

SELECT Train\_name, booked\_count FROM Train t INNER JOIN TrainStatus ts ON t.train\_id = ts.train\_id ORDER BY (Booked\_count DESC) tr WHERE ROWNUM < 5;

#### HIVE:

SELECT Train\_name, booked\_count FROM Train t INNER JOIN TrainStatus ts ON t.train\_id = ts.train\_id ORDER BY Booked\_count DESC limit 4;





Scrip	t Output ×   ▶ Query Resu	ult × Duery Resul	t 1 ×
<b>*</b> ■	SQL   All Rows F	etched: 4 in 0.067 sec	onds
		BOOKED_COUNT	
1	Santa Clara Express	100	
2	California Special	97	
3	Santa Crus ACE	94	
4	Caltrain Weekends	88	

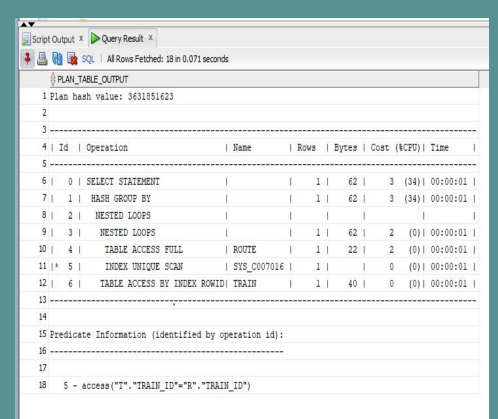


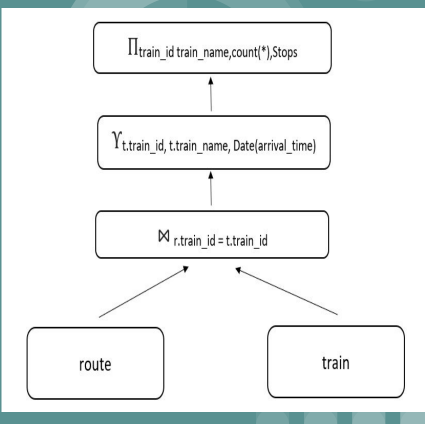
```
Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1
2020-03-07 14:30:31,645 Stage-2 map = 0%, reduce = 0%
2020-03-07 14:30:35,901 Stage-2 map = 100%, reduce = 0%
2020-03-07 14:30:42,355 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.16 sec
MapReduce Total cumulative CPU time: 2 seconds 160 msec
Ended Job = job_1581338931449_0644
MapReduce Jobs Launched:
Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.16 sec HDFS Read: 11918 HDFS Write: 86 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 160 msec
Santa Clara Express
                       100
California Special
                       97
Santa Crus ACE 94
Caltrain W2eekends
Time taken: 57.875 seconds, Fetched: 4 row(s)
hive>
```

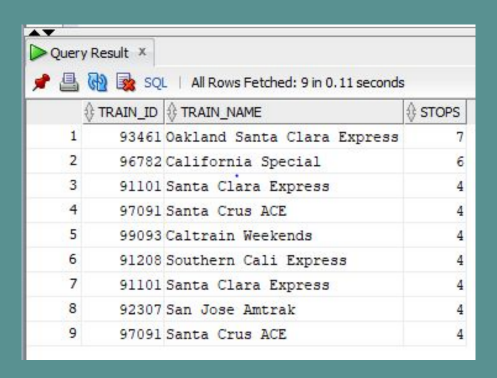
Oracle time: 0.067 secs Hive time: 57.875 secs

5. Count number of Train Stops for each train

```
SELECT train_id train_name, count(*) as Stops
FROM train T
JOIN
route r
ON r.train_id = t.train_id
GROUP BY t.train_id, t.train_name, Date(arrival_time);
```







Oracle Time: 0.11 secs Hive Time: 61.207 secs

```
Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1
2020-03-07 15:06:25,187 Stage-2 map = 0%, reduce = 0%
2020-03-07 15:06:30,514 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.07 sec
2020-03-07 15:06:35,894 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.13 sec
MapReduce Total cumulative CPU time: 2 seconds 130 msec
Ended Job = job 1581338931449 0650
MapReduce Jobs Launched:
Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.13 sec HDFS Read: 14552 HDFS Write: 246 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 130 msec
OK
91101 Santa Clara Express
91101 Santa Clara Express
91208 Southern Cali Express
92307 San Jose Amtrak 4
93461 Oakland Santa Clara Express
96782
       California Special
                              6
97091 Santa Crus ACE 4
97091 Santa Crus ACE 4
99093 Caltrain W2eekends
Time taken: 61.207 seconds, Fetched: 9 row(s)
hive>
```

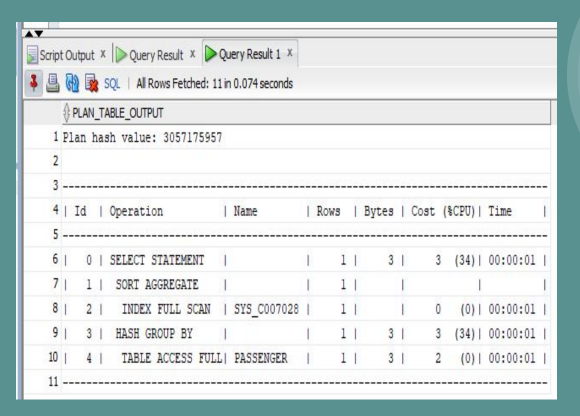
#### 6. Calculate male to female ratio

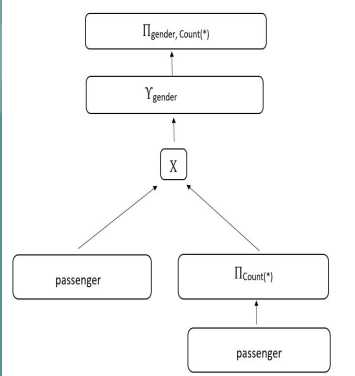
#### In Oracle:

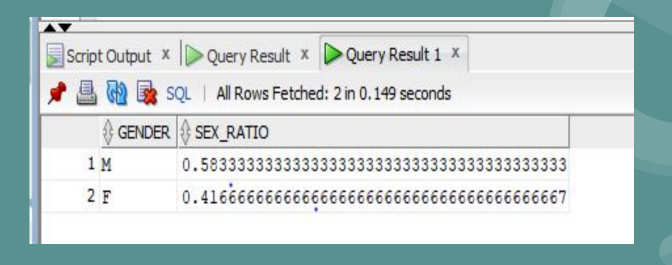
SELECT gender, Count(\*) / (select count(\*) FROM Passenger) AS Sex\_Ratio FROM passenger GROUP BY gender;

#### In Hive:

with q1 as ( SELECT COUNT(\*) AS total\_count FROM Passenger), q2 as (SELECT gender,COUNT(\*) as gender\_count FROM Passenger GROUP BY gender) select gender\_count/total\_count as Sex\_Ratio from q1,q2;







Oracle Time: 0.149 secs Hive Time: 95.357 secs

```
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 1
2020-03-07 12:49:44,816 Stage-3 map = 0%, reduce = 0%
2020-03-07 12:49:49,084 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 0.77 sec
2020-03-07 12:49:53,353 Stage-3 map = 100%, reduce = 100%, Cumulative CPU 1.76 sec
MapReduce Total cumulative CPU time: 1 seconds 760 msec
Ended Job = job 1581338931449 0632
Stage-7 is filtered out by condition resolver.
Stage-8 is selected by condition resolver.
Stage-2 is filtered out by condition resolver.
Execution log at: /tmp/coen38305/coen38305 20200307124949 bc474d0e-0a22-462c-a5f9-91db160c7539.log
                       Starting to launch local task to process map join;
                                                                              maximum memory = 1908932608
2020-03-07 12:50:37
                       Dump the side-table for tag: 0 with group count: 1 into file: file:/tmp/coen38305/b06c093e-2511-4531-be8c-51baa97f7901/hive 2020-03-07 12-49-16 698
2020-03-07 12:50:38
4334107522297512247-1/-local-10007/HashTable-Stage-5/MapJoin-mapfile10--.hashtable
                       Uploaded 1 File to: file:/tmp/coen38305/b06c093e-2511-4531-be8c-51baa97f7901/hive_2020-03-07_12-49-16_698_43341<u>07522297512247-1/-local-10007/HashTab</u>
2020-03-07 12:50:38
le-Stage-5/MapJoin-mapfile10--.hashtable (278 bytes)
                       End of local task; Time Taken: 0.694 sec.
2020-03-07 12:50:38
Execution completed successfully
MapredLocal task succeeded
Launching Job 4 out of 5
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1581338931449_0633, Tracking URL = http://name1.hadoop.dc.engr.scu.edu:8088/proxy/application_1581338931449_0633/Kill Command = /DCNFS/applications/cdh/5
.12/app/hadoop-2.6.0-cdh5.12.1/bin/hadoop job -kill job 1581338931449 0633
Hadoop job information for Stage-5: number of mappers: 1; number of reducers: 0
2020-03-07 12:50:45,605 Stage-5 map = 0%, reduce = 0%
2020-03-07 12:50:50,913 Stage-5 map = 100%, reduce = 0%, Cumulative CPU 1.2 sec
MapReduce Total cumulative CPU time: 1 seconds 200 msec
Ended Job = job 1581338931449 0633
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.78 sec HDFS Read: 7440 HDFS Write: 114 SUCCESS
Stage-Stage-3: Map: 1 Reduce: 1 Cumulative CPU: 1.76 sec HDFS Read: 7747 HDFS Write: 136 SUCCESS
Stage-Stage-5: Map: 1 Cumulative CPU: 1.2 sec HDFS Read: 5895 HDFS Write: 42 SUCCESS
Total MapReduce CPU Time Spent: 4 seconds 740 msec
       0.4166666666666667
        0.5833333333333334
Time taken: 95.357 seconds, Fetched: 2 row(s)
```

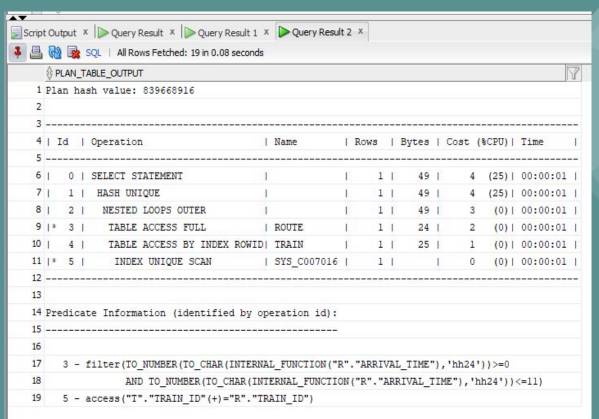
## 7. Display Trains scheduled between 12AM to 12PM

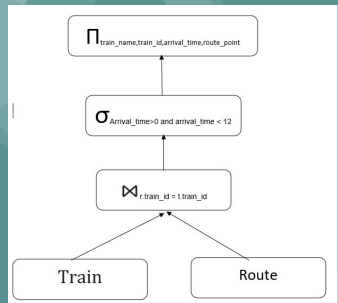
#### In ORACLE:

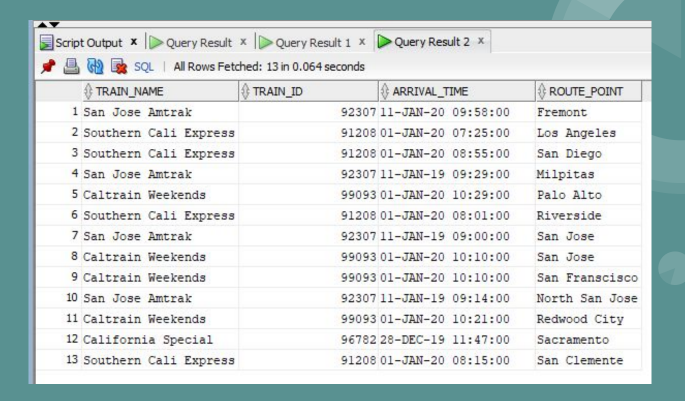
SELECT DISTINCT train\_name, r.\* FROM route r LEFT JOIN Train t ON t.train\_id = r.train\_id Where TO\_Char(Arrival\_time,'hh24') between 0 AND 11;

#### In HIVE:

Select t.train\_id, train\_name, arrival\_time, route\_point from route r join train t on t.train\_id = r.train\_id where HOUR(arrival\_time) between 0 AND 11;







```
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1581338931449 0785, Tracking URL = http://name1.hadoop.dc.engr.scu.edu:8088/pro
Kill Command = /DCNFS/applications/cdh/5.12/app/hadoop-2.6.0-cdh5.12.1/bin/hadoop job -kill job 1
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2020-03-09 12:38:29,639 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 1.28 sec
MapReduce Total cumulative CPU time: 1 seconds 280 msec
Ended Job = job 1581338931449 0785
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 1.28 sec HDFS Read: 9039 HDFS Write: 728 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 280 msec
92307
       San Jose Amtrak 2020-01-11 09:00:00
                                         San Jose
92307
       San Jose Amtrak 2020-01-11 09:14:00 North San Jose
92307
       San Jose Amtrak 2020-01-11 09:29:00 Milpitas
92307
       San Jose Amtrak 2020-01-11 09:58:00
                                            Fremont
      Caltrain W2eekends
                                                    San Francisco
99093
                             2020-01-01 10:10:00
      Caltrain W2eekends 2020-01-01 10:21:00
99093
                                                    Redwood City
                           2020-01-01 10:29:00
     Caltrain W2eekends
99093
                                                    Palo Alto
     Caltrain W2eekends
99093
                           2020-01-01 10:10:00
                                                    San Jose
96782 California Special
                                                    Sacramento
                            2019-12-28 11:47:00
91208
      Southern Cali Express 2020-01-01 07:25:00
                                                    Los Angeles
     Southern Cali Express 2020-01-01 08:01:00
                                                    Riverside
91208
     Southern Cali Express 2020-01-01 08:15:00
                                                    San Clemente
91208
91208
       Southern Cali Express 2020-01-01 08:55:00
                                                    San Diego
Time taken: 59.055 seconds, Fetched: 13 row(s)
hive>
```

Oracle Time: 0.064 secs Hive Time: 59.055 secs

# 8. Display Trains who takes more than 4 stops from source to destination

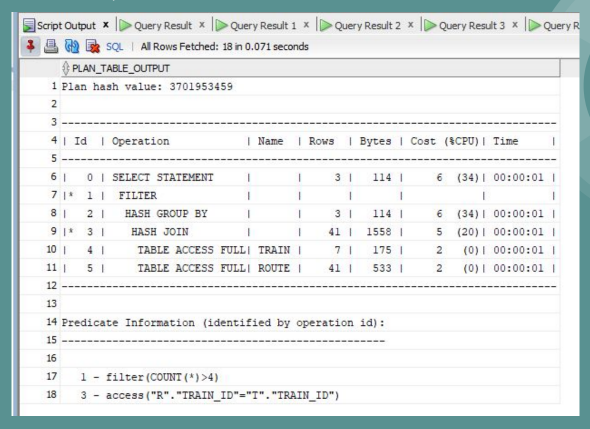
#### **ORACLE**

SELECT train\_name, count(\*) FROM train T JOIN route r ON r.train\_id = t.train\_id GROUP BY train\_name, TRUNC(arrival\_time) HAVING Count(\*) > 4;

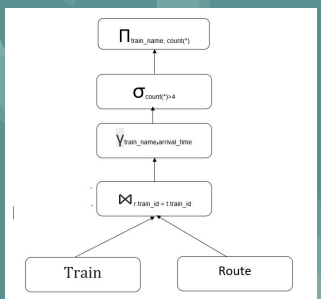
#### **HIVE:**

SELECT train\_name, count(\*) FROM train T JOIN route r ON r.train\_id = t.train\_id GROUP BY train\_name, DATE(arrival\_time) HAVING Count(\*) > 4;

#### Oracle Explain Plan



#### Proposed Query Plan



# Oracle Output

A-V							
Script Output × Duery Result × Duery Result 1							
📌 📇 🙌 🗽 SQL   All Rows Fetched: 2 in 0.15 seconds							
	COUNT(*)						
1	California Special	6					
2	Oakland Santa Clara Express	7					

#### Hive Output

```
Execution completed successfully
MapredLocal task succeeded
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 1581338931449 0880, Tracking URL = http://name1.hadoop.dc.engr.s
931449 0880/
Kill Command = /DCNFS/applications/cdh/5.12/app/hadoop-2.6.0-cdh5.12.1/bin/hadoop
Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1
2020-03-09 22:20:10,334 Stage-2 map = 0%, reduce = 0%
2020-03-09 22:20:14,663    Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.08 sec
2020-03-09 22:20:21,108    Stage-2 map = 100%,    reduce = 100%,    Cumulative CPU 2.44 sec
MapReduce Total cumulative CPU time: 2 seconds 440 msec
Ended Job = job 1581338931449 0880
MapReduce Jobs Launched:
Stage-Stage-2: Map: 1 Reduce: 1  Cumulative CPU: 2.44 sec  HDFS Read: 14272 HDFS
Total MapReduce CPU Time Spent: 2 seconds 440 msec
California Special
Oakland Santa Clara Express
Time taken: 60.108 seconds, Fetched: 2 row(s)
```

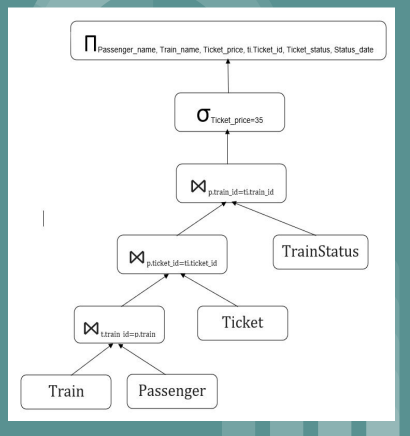
Oracle Time: 0.15 secs Hive Time: 60.108 secs 9. Display Passenger and train details combined where ticket price is equal to 35 (4 Way Join)

SELECT DISTINCT(Passenger\_name), Train\_name,
Ticket\_price, ti.Ticket\_id, Ticket\_status, Status\_date FROM
Passenger p
INNER JOIN Train t ON t.train\_id = p.train\_id
INNER JOIN Ticket ti ON p.ticket\_id = p.ticket\_id
INNER JOIN TrainStatus ts ON t.train\_id = ts.train\_id
WHERE Ticket\_price = 35

#### Oracle Explain Plan

```
Script Output x Query Result x Query Result 1 x Query Result 2 x Query Result 3 x
SQL | All Rows Fetched: 23 in 0.36 seconds
     # PLAN_TABLE_OUTPUT
   1 Plan hash value: 3952128676
   4 | Id | Operation
                                    Name
                                                 | Rows | Bytes | Cost (%CPU) | Time
         O | SELECT STATEMENT
                                                            4526 |
                                                                      9 (23) | 00:00:01 |
         1 | HASH UNIQUE
                                                           4526 |
                                                                      9 (23) | 00:00:01 |
   8 | * 2 |
              HASH JOIN
                                                           4526 I
                                                                      8 (13) | 00:00:01 |
   9 1* 3 1 HASH JOIN
                                               I 24 | 1440 |
                                                                      7 (15) | 00:00:01 |
         4 | MERGE JOIN CARTESIAN|
                                                            574 |
                                                                          (0) | 00:00:01 |
   11 | * 5 | TABLE ACCESS FULL | TICKET
                                                                      2 (0) | 00:00:01 |
                                                             32 |
             BUFFER SORT
                                                       7 | 175 |
                                                                      2 (0) | 00:00:01 |
        7 | TABLE ACCESS FULL | TRAIN
                                                       7 | 175 |
                                                                          (0) | 00:00:01 |
         8 | TABLE ACCESS FULL | PASSENGER |
                                                      12 |
                                                             228 |
                                                                           (0) | 00:00:01 |
                                                                          (0) | 00:00:01 |
               INDEX FULL SCAN
                                 | SYS C007019 |
                                                      18 |
                                                            234 |
   17
   18 Predicate Information (identified by operation id):
   20
        2 - access("T"."TRAIN ID"="TS"."TRAIN ID")
        3 - access("T"."TRAIN ID"="P"."TRAIN ID")
       5 - filter("TI"."TICKET_PRICE"=35)
```

### **Proposed Query Plan**



## Oracle Output

	<b>⊕</b> TRAIN NAME	<b>∄ TICKET PRICE</b>	∯ TICKET ID	<b>⊕</b> TICKET STATUS	∯ STATUS DATE
1 Ross Gellar	Santa Clara Express	35	30244	Waiting	13-DEC-19 00:00:0
2 Gunther	Santa Clara Express	35	30110	Waiting	01-JAN-20 00:00:0
3 David	Santa Clara Express	35	30244	Waiting	01-JAN-20 00:00:0
4 Ross Gellar	Santa Clara Express	35	30110	Waiting	01-JAN-20 00:00:0
5 Ross Gellar	Santa Clara Express	35	30244	Waiting	01-JAN-20 00:00:0
6 Gunther	Santa Clara Express	35	30110	Waiting	28-DEC-20 00:00:0
7 David	Santa Clara Express	35	30110	Waiting	28-DEC-20 00:00:0
8 Tony Stark	Southern Cali Express	35	30110	Waiting	17-JAN-20 00:00:0
9 Scarlett	California Special	35	30244	Waiting	01-JAN-20 00:00:0
10 Susan	California Special	35	30244	Waiting	09-FEB-20 00:00:0
11 Virat Kohli	Caltrain Weekends	35	30110	Waiting	01-JAN-20 00:00:0
12 David	Santa Clara Express	35	30110	Waiting	13-DEC-19 00:00:0
13 Bendict	San Jose Amtrak	35	30244	Waiting	11-JAN-20 00:00:0
14 Bendict	San Jose Amtrak	35	30110	Waiting	17-JAN-20 00:00:0
15 Carmo	San Jose Amtrak	35	30110	Waiting	17-JAN-20 00:00:0
16 Scarlett	California Special	35	30110	Waiting	01-JAN-20 00:00:0
17 Scarlett	California Special	35	30244	Waiting	09-FEB-20 00:00:0
18 Lisa Haidan	California Special	35	30110	Waiting	09-FEB-20 00:00:0
19 Susan	California Special	35	30244	Waiting	28-DEC-20 00:00:0
20 Scarlett	California Special	35	30244	Waiting	28-DEC-20 00:00:0
21 Daniel	Caltrain Weekends	35	30110	Waiting	01-JAN-20 00:00:0
22 Virat Kohli	Caltrain Weekends	35	30244	Waiting	22-JAN-20 00:00:0
23 Angelina	Santa Clara Express	35	30244	Waiting	24-DEC-20 00:00:0
24 David	Santa Clara Express	35	30244	Waiting	24-DEC-20 00:00:0
25 David	Santa Clara Express	35	30244	Waiting	28-DEC-20 00:00:0
26 Ross Gellar	Santa Clara Express	3.5	30244	Waiting	28-DEC-20 00:00:0



#### Hive Output

```
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 1
2020-03-09 12:48:14,954 Stage-3 map = 0%, reduce = 0%
2020-03-09 12:48:20,372 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 1.14 sec
2020-03-09 12:48:25,740 Stage-3 map = 100%, reduce = 100%, Cumulative CPU 2.23 sec
MapReduce Total cumulative CPU time: 2 seconds 230 msec
Ended Job = job 1581338931449 0787
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Reduce: 1 Cumulative CPU: 2.23 sec HDFS Read: 19465 HDFS Write: 3928 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 230 msec
Angelina
               Santa Clara Express
                                                        Waiting 2019-12-13
                                                30110
Angelina
                                                        Waiting 2020-01-01
               Santa Clara Express
                                                30110
Angelina
               Santa Clara Express
                                                        Waiting 2020-12-24
                                                30110
Angelina
                                                        Waiting 2020-12-28
               Santa Clara Express
                                                30110
Angelina
                                                        Waiting 2019-12-13
               Santa Clara Express
                                                30244
                                                        Waiting 2020-01-01
Angelina
               Santa Clara Express
                                                30244
Angelina
               Santa Clara Express
                                                30244
                                                        Waiting 2020-12-24
Angelina
                                                        Waiting 2020-12-28
               Santa Clara Express
                                                30244
Bendict San Jose Amtrak 35
                                30110
                                        Waiting 2020-01-11
Bendict San Jose Amtrak 35
                                       Waiting 2020-01-17
                                30110
                                        Waiting 2020-01-11
Bendict San Jose Amtrak 35
                                30244
                                       Waiting 2020-01-17
Bendict San Jose Amtrak 35
                                30244
Carmo San Jose Amtrak 35
                                30110
                                        Waiting 2020-01-11
                                       Waiting 2020-01-17
       San Jose Amtrak 35
                                30110
                                        Waiting 2020-01-11
Carmo
       San Jose Amtrak 35
                                30244
       San Jose Amtrak 35
                                30244
                                        Waiting 2020-01-17
Daniel Caltrain W2eekends
                                               Waiting 2020-01-01
                                        30110
                                                Waiting 2020-01-22
Daniel Caltrain W2eekends
                                        30110
Daniel Caltrain W2eekends
                                        30244
                                                Waiting 2020-01-01
                                                Waiting 2020-01-22
Daniel Caltrain W2eekends
                                        30244
David
       Santa Clara Express
                                                Waiting 2019-12-13
                                        30110
David
       Santa Clara Express
                                                Waiting 2020-01-01
                                        30110
       Santa Clara Express
David
                                        30110
                                                Waiting 2020-12-24
                                                Waiting 2020-12-28
David
       Santa Clara Express
                                        30110
David
       Santa Clara Express
                                        30244
                                                Waiting 2019-12-13
David
       Santa Clara Express
                                                Waiting 2020-01-01
                                        30244
       Santa Clara Express
                                                Waiting 2020-12-24
David
                                        30244
       Santa Clara Express
                                        30244
                                                Waiting 2020-12-28
                                                Waiting 2019-12-13
Gunther Santa Clara Express
                                        30110
Gunther Santa Clara Express
                                                Waiting 2020-01-01
                                        30110
```

Oracle Time: 0.216 secs Hive Time: 60.325 secs

Lisa Hai	dan	Californi	a Special	35	30110	Waiting	2020-01-01
Lisa Hai			a Special	35	30110		2020-02-09
Lisa Hai			a Special	35	30110		2020-12-28
Lisa Hai			a Special	35	30244		2020-01-01
Lisa Hai			a Special	35	30244		2020-02-09
Lisa Hai			a Special	35	30244		2020-02-03
Ross Gel			ra Express	35	30110		2019-12-13
Ross Gel			ra Express	35	30110		2020-01-01
Ross Gel			ra Express	35	30110		2020-12-24
Ross Gel			ra Express	35	30110		2020-12-24
Ross Gel				35	30244	_	2019-12-13
Ross Gel			ra Express	35	30244		
Ross Gel			ra Express				2020-01-01
			ra Express	35	30244		2020-12-24
Ross Gel			ra Express	35	30244		2020-12-28
Scarlett			a Special	35	30110		2020-01-01
Scarlett	7		a Special	35	30110		2020-02-09
Scarlett			a Special	35	30110	_	2020-12-28
Scarlett			a Special	35	30244		2020-01-01
Scarlett	7		a Special	35	30244		2020-02-09
Scarlett	The second second		a Special	35	30244		2020-12-28
Susan		nia Specia		30110		2020-01	
The state of the s		nia Specia		30110		2020-02	
Susan	Californ	nia Specia	1 35	30110	Waiting	2020-12	-28
Susan		nia Specia		30244	Waiting	2020-01	-01
Susan	Californ	nia Specia	1 35	30244		2020-02	
Susan	Californ	nia Specia	1 35	30244	Waiting	2020-12	-28
Tony Sta	ark	Southern	Cali Express	35	30110	Waiting	2020-01-01
Tony Sta	ark	Southern	Cali Express	35	30110	Waiting	2020-01-17
Tony Sta	ark	Southern	Cali Express	35	30244	Waiting	2020-01-01
Tony Sta	ark	Southern	Cali Express	35	30244	Waiting	2020-01-17
Virat Ko	ohli	Caltrain	W2eekends	35	30110	Waiting	2020-01-01
Virat Ko	ohli	Caltrain	W2eekends	35	30110	Waiting	2020-01-22
Virat Ko	ohli	Caltrain	W2eekends	35	30244	Waiting	2020-01-01
Virat Ko	ohli	Caltrain	W2eekends	35	30244	Waiting	2020-01-22
Time taken: 60.325 seconds, Fetched: 70 row(s)							
hive>							



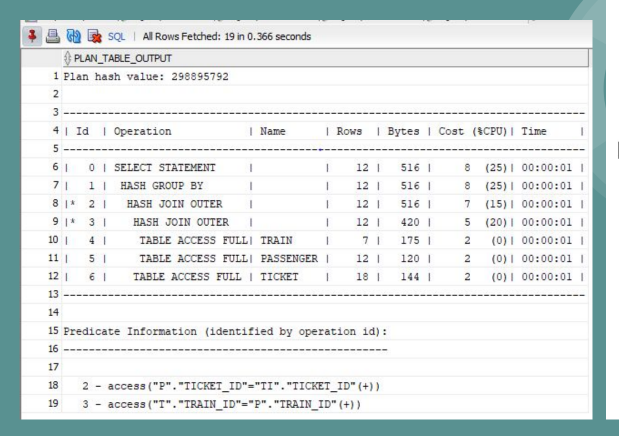
10. Average ticket price of Each train (Select query in From clause)

```
SELECT tt.train_id, train_name, AVG(Ticket_price) FROM (SELECT t.train_id, train_name, ticket_id FROM train t LEFT JOIN passenger p ON t.train_id = p.train_id) tt

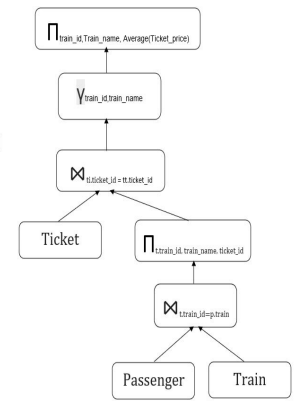
LEFT JOIN ticket ti ON tt.ticket_id = ti.ticket_id

GROUP BY tt.train_id,train_name;
```

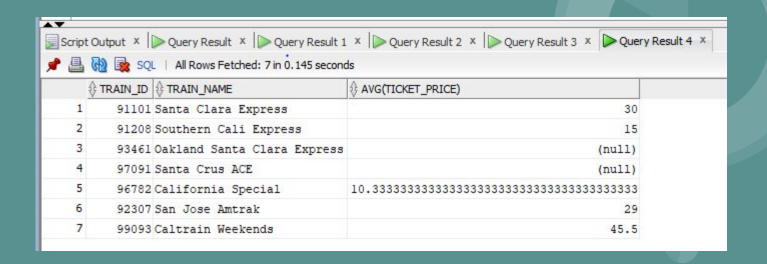
#### Oracle Explain Plan



## Proposed Query Plan



#### Oracle Output



#### Hive Output

```
Execution completed successfully
MapredLocal task succeeded
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 1581338931449 0790, Tracking URL = http://name1.hadoc
Kill Command = /DCNFS/applications/cdh/5.12/app/hadoop-2.6.0-cdh5.12.1/b
Hadoop job information for Stage-3: number of mappers: 1; number of redu
2020-03-09 13:11:50,495 Stage-3 map = 0%, reduce = 0%
2020-03-09 13:11:55,859    Stage-3 map = 100%,                                reduce = 0%, Cumulative CPU
MapReduce Total cumulative CPU time: 1 seconds 880 msec
Ended Job = job 1581338931449 0790
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Reduce: 1 Cumulative CPU: 1.88 sec
Total MapReduce CPU Time Spent: 1 seconds 880 msec
OK
       Santa Clara Express
91101
                              30.0
       Southern Cali Express
                              15.0
91208
92307
       San Jose Amtrak 29.0
93461
       Oakland Santa Clara Express
                                      NULL
96782
      California Special
                              10.333333333333333
       Santa Crus ACE NULL
97091
99093
      Caltrain W2eekends
                              45.5
Time taken: 61.99 seconds, Fetched: 7 row(s)
hive>
```

Oracle Time: 0.145 secs Hive Time: 61.99 secs

## **CHALLENGES FACES**

- Data cleaning
- Data generation
- Comparing proposed query plan with the Oracle generated plan

#### CONCLUSION

- Oracle SQL is more efficient for most of our queries if compared to hive.
- Hive-Hadoop does not enforce any constraints on table/data while writing into tables but it does while reading, hence it is called schema on read.
- Oracle is highly efficient to work on small datasets and row level DML operations than Hive-Hadoop.

