SQL Queries in a Hadoop Cluster (HiveQL)

Data Preparation

1. Add files to Hadoop Cluster (Linux) hadoop fs -put /root/lab/station_data.csv /user/lab/station_dat.csv hadoop fs -put /root/lab/trip_data.csv /user/lab/trip_dat.csv 2. Create database (SQL) create database bikes; use bikes; 4. Create Tables create table bikes.stationtemp (station_id int, name string, lat float, lon float, dockcount int, landmark string, install string) row format delimited fields terminated by ','; load data inpath '/user/lab/station dat' overwrite into table bikes.stationtemp; create table bikes.station as select station_id, name, lat, lon, dockcount, landmark, from_unixtime(unix_timestamp(install, 'M/d/yyyy')) as install_date from bikes.stationtemp; 5. Test if bikes.station exists, then drop temporary table. select * from bikes.station limit 5; drop table bikes.stationtemp; create table bikes.triptemp (trip_id int, duration float, start_date string, start_station string, start_terminal int, end_date string, end_station string, end_terminal int, bike_number int, sub_type string, zip int) row format delimited fields terminated by ','; load data inpath '/user/lab/trip dat.csv' overwrite into table bikes.triptemp;

create table bikes.trip as

select trip_id, duration, from_unixtime(unix_timestamp(start_date, 'M/d/yyyy H:m')) as start_date, start_station, start_terminal, from_unixtime(unix_timestamp(end_date, 'M/d/yyyy H:m')) as end_date, end_station, end_terminal, bike_number, sub_type, zip from bikes.triptemp;

6. Test if bikes.trip exists, then drop temp table.

```
select * from bikes.trip limit 5;
drop table bikes.triptemp;
```

Find the 'most popular' bike (the bike that has made the highest number of trips)

select bike_number, count(*) as ct from bikes.trip group by bike_number order by ct desc limit 1;

Find the number of trips made by each subscription type

select count(bike_number), sub_type from bikes.trip group by sub_type;

Build a table that shows which stations are connected, and the minimum duration between them.

create table bikes.stationlist as select
t.start_terminal, t.end_terminal,
min(unix_timestamp(t.end_date) - unix_timestamp(t.start_date)) as min_duration
from bikes.trip t

group by start terminal, end terminal;

4. Find the number of trips originating from each landmark.

select s.landmark, count(t.trip_id) from bikes.station s, bikes.trip t where s.station id = t.start terminal group by s.landmark

```
select s.landmark, count(t.trip id) from bikes.station s, bikes.trip t where s.station_id = t.start_terminal
oup by s.landmark;
Query ID = root_20200206013439_7999afef-e443-431e-bfac-04feee058f38
Cotal 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_1579138049233_0016)
                   STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
       VERTICES
                 SUCCEEDED
Map 2 .....
Reducer 3 .....
                                            >>] 100% ELAPSED TIME: 18.69 s
ountain View
               9999
Palo Alto
Redwood City
               321105
San Francisco
               17956
an Jose
```

Find the number of trips crossing landmarks.

select s.landmark as strt_landmark, send.landmark as end_landmark, count(t.trip_id) as ct from bikes.trip t join bikes.station s on s.station_id = t.start_terminal join bikes.station send on send.station_id = t.end_terminal where s.landmark <> send.landmark group by s.landmark, send.landmark;

```
hive> select s.landmark as strt landmark, send.landmark as end landmark, count(t.trip_id) as ct from bikes.trip t joi
    > bikes.station s on s.station id = t.start terminal join bikes.station send on send.station id = t.end terminal
  > s.landmark <> send.landmark group by s.landmark, send.landmark;
Query ID = root_20200206014916_d15918bf-b579-451d-9d1d-100b3ec22f87
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 1579138049233 0017)
         VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... SUCCEEDED
Map 3 ..... SUCCEEDED
Map 4 .... SUCCEEDED
Reducer 2 ..... SUCCEEDED
Mountain View Palo Alto
Mountain View Redwood City
Mountain View San Francisco
Mountain View San Jose
Mountain View San Jose
Palo Alto Mountain View
Palo Alto Redwood City
Palo Alto San Francisco
Palo Alto
                                      182
Palo Alto
Palo Alto
Redwood City
Redwood City
                  Palo Alto
San Francisco Mountain View
San Francisco Redwood City
San Jose Mountain View
San Jose San Francisco
Time taken: 39.78 seconds, Fetched: 13 row(s)
```