This is a real time dataset of the ineuron technical consultant team. You have to perform hive analysis on this given dataset.

Download Dataset 1 - https://drive.google.com/file/d/1WrG-9qv6atP-W3P\_-gYln1hHyFKRKMHP/view Download Dataset 2 - https://drive.google.com/file/d/1-JIPCZ34dyN6k9CqJa-Y8yxIGq6vTVXU/view Note: both files are csv files.

1. Create a schema based on the given dataset

# # creating table

(

TotalChats int,

```
hive> Create table AgentLogingReport
  (
  SLNo int,
  Agent string,
  Reportdate date,
  LoginTime Timestamp,
  LogoutTime Timestamp,
  Duration Timestamp
  row format delimited
  fields terminated by ','
  tblproperties ("skip.header.line.count"="1");
Create table AgentPerformance
SLNo int,
Responsedate date,
AgentName string,
```

```
AverageResponseTime Timestamp,

AverageResolutionTime Timestamp,

AverageRating float,

TotalFeedback int
)

row format delimited

fields terminated by ','

tblproperties ("skip.header.line.count" = "1");
```

2. Dump the data inside the hdfs in the given schema location.

load data local inpath 'file:///config/workspace/AgentLogingReport.csv' into table AgentLogingReport;

load data local inpath 'file:///config/workspace/AgentPerformance.csv' into table AgentPerformance;

```
hive > show databases;
OK
Challenge
default
hive class b1
practice
Time taken: 2.138 seconds, Fetched: 4 row(s)
hive> use challenge;
OK
Time taken: 0.241 seconds
hive> show tables;
OK
Agentlogingreport
agentperformance
air_quality
air_quality
air_quality
air_quality
Time taken: 0.339 seconds, Fetched: 7 row(s)
hive> select * from agentlogingreport limit 5;
OK

1 Shivananda Sonwane 2022-07-30 15:35:29 17:39:39 2:04:10
2 Kushboo Friya 2022-07-30 15:04:24 17:31:07 2:26:42
4 Hrisikesh Neogi 2022-07-30 14:03:15 15:11:52 1:08:36
Time taken: 3.112 seconds, Fetched: 5 row(s)
hives = 1:08:36
Time taken: 3.112 seconds, Fetched: 5 row(s)
hives = 1:08:36
Time taken: 3.112 seconds, Fetched: 5 row(s)
hives = 1:08:36
Time taken: 3.112 seconds, Fetched: 5 row(s)
```

3. List of all agents' names.

## Hive> select count(distinct AgentName) from AgentPerformance;

```
hive> select distinct Agent_Name from AgentPerformance;
Query ID = cloudera_20220918034242 798df416-6a87-4368-95ee-a6956e49ed71
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):
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 1663476692610_0001, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0001/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663476692610_0001
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-09-18 03:42:52,390 Stage-1 map = 0%, reduce = 0%
2022-09-18 03:43:03,290 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.91 sec
2022-09-18 03:43:12,885 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 4.18 sec
MapReduce Total cumulative CPU time: 4 seconds 180 msec
Ended Job = job_1663476692610_0001
MapReduce Jobs Launched:
Total MapReduce CPU Time Spent: 4 seconds 180 msec HDFS Read: 138418 HDFS Write: 867 SUCCESS Total MapReduce CPU Time Spent: 4 seconds 180 msec
Abhishek
Amersh
Ameya Jain
Ankitiha
Anurag Tiwari
Ashad Nasim
Ashish
Ayushi Mishra
 Chaitra K Hiremath
 Deepranjan Gupta
Hitesh Choudhary
Hrisikesh Neogi
```

```
hive> select count(distinct Agent Name) from AgentPerformance;
Query ID = cloudera_20220918034444_9efe8dfb-3e4d-49d7-8b29-127db991497b
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
    set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
    set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
    set mapreduce.job.reduces=<number>
Starting Job = job 1663476692610 0002, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0002/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663476692610_0002
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-09-18 03:44:28,806 Stage-1 map = 100*, reduce = 0*, Cumulative CPU 2.06 sec
2022-09-18 03:44:37,498 Stage-1 map = 100%, reduce = 0*, Cumulative CPU 4.24 sec
MapReduce Total cumulative CPU time: 4 seconds 240 msec
Ended Job = job 1663476692610_0002
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 4.24 sec HDFS Read: 139160 HDFS Write: 3 SUCCESS
Total MapReduce CPU Time Spent: 4 seconds 240 msec
OK
Time taken: 32.138 seconds, Fetched: 1 row(s)
hive>
```

4. Find out agent average rating.

### Hive>select AgentName,avg(AverageRating) from AgentPerformance group by AgentName;

```
hive> select Agent_name,avg(Avg_Rating) from AgentPerformance group by Agent_name limt 10; FAILED: ParseException line 1:76 missing EOF at 'limt' near 'Agent_name' hive> select Agent_name,avg(Avg_Rating) from AgentPerformance group by Agent_name limit 10;
 Query ID = cloudera_20220918060606_5fa77d09-33e6-4617-a528-5af36eb7f7af
 Number of reduce tasks not specified. Estimated from input data size: 1
The order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer=<number>
In order to set a constant number of reducers:
set mapreduce.job.reduces=<number>
Starting Job = job_1663476692610_0028, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0028/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663476692610_0028
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
Haddoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-09-18 06:07:20,306 Stage-1 map = 0%, reduce = 0% Cumulative CPU 4.98 sec
2022-09-18 06:07:20,925 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 4.98 sec
2022-09-18 06:07:40,017 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 11.02 sec
MapReduce Total cumulative CPU time: 11 seconds 20 msec
Ended Job = job_1663476692610_0028
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 11.02 sec HDFS Read: 139870 HDFS Write: 239 SUCCESS Total MapReduce CPU Time Spent: 11 seconds 20 msec
 agent name
                                 0.0
Abhishek
 Aditya 0.0
 Aditya Shinde
 Aditya iot
                                 2.3453333377838135
 Ameya Jain
                                 0.6449999968210857
 Anirudh
 Ankit Sharma
 Ankitjha
Anurag Tiwari 0.183333333333333333
```

#### 5. Total working days for each agents

#### Hive> select Agent,count(distinct Reportdate) from AgentLogingReport group by Agent;

```
hive> select Agent, count (distinct Date) from AgentLogingReport group by Agent limit 7;
Query ID = cloudera_20220918034646_cb6c8801-4615-45dd-b003-42683840c970
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
set mapreduce.job.reduces=<number>
Statring Job = job le66476692610_0003, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0003/
Kill Command = /usr/lib/hadosp/bin/hadosp job -kill job 1663476692610_0003
Hadoop job information for Stage-1: number of mappers: 17 number of reducers: 1
2022-09-18 03:47:12,640 Stage-1 map = 1004, reduce = 0%
2022-09-18 03:47:12,794 Stage-1 map = 1004, reduce = 0% (cumulative CFU 2.1 sec
2022-09-18 03:47:12,794 Stage-1 map = 1004, reduce = 1004, Cumulative CFU 4.32 sec
MapReduce Total cumulative CFU time: 4 seconds 320 msec
Ended Job = job 1663476692610_0003
MapReduce Jobs Iaunched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CFU: 4.32 sec HDFS Read: 63682 HDFS Write: 89 SUCCESS
Total MapReduce CFU Time Spent: 4 seconds 320 msec

OK
Aditya Shinde 1
Aditya_iot 8
Amers 2
Amers Jain 7
Ankitjha 2
Anurag Tiwari 10
Aravind 7
Time taken: 33.663 seconds, Fetched: 7 row(s)
hive>
```

6. Total query that each agent have taken

Hive>select AgentName,sum(TotalChats) from AgentPerformance group by AgentName;

7. Total Feedback that each agent have received

Hive> select AgenName, sum(TotalFeedback) from AgentPerformance group by AgentName;

8. Agent name who have average rating between 3.5 to 4

Hive>select AgentName,AverageRating from AgentPerformance where AverageRating between 3.5 and 4;

```
ive> set hive.cli.print.header = true;
hive> select Agent_name,Avg_Rating from AgentPerformance where Avg_Rating between 3.5 and 4 limit 10;
OK
agent_name
                 avg_rating
Manjunatha A
Boktiar Ahmed Bappy
Prateek iot 3.75
Prateek _iot
Nandani Gupta
Jaydeep Dixit
                 3.95
Mahesh Sarade
Hrisikesh Neogi 3.77
                 4.0
Muskan Garg
Time taken: 0.176 seconds, Fetched: 10 row(s)
hive>
```

9. Agent name who have rating less than 3.5

Hive>select AgentName,AverageRating from AgentPerformance where AverageRating < 3.5;

```
hive> select Agent_name,Avg_Rating from AgentPerformance where Avg_Rating < 3.5 limit 10;
               avg rating
Nandani Gupta
              3.14
Hitesh Choudhary
Sanjeevan
Anirudh
Shiva Srivastava
                       0.0
Dibyanshu
Ashish 0.0
Uday Mishra
               0.0
Aditya Shinde
Jayant Kumar
               0.0
Time taken: 0.108 seconds, Fetched: 10 row(s)
```

10. Agent name who have rating more than 4.5

Hive>select AgentName,AverageRating from AgentPerformance where AverageRating> 4.5;

```
hive> select Agent name, Avg Rating from AgentPerformance where Avg Rating > 4.5 limit 10;
agent_name
                avg_rating
                4.55
Ameya Jain
Mahesh Sarade
Mukesh 4.62
Saikumarreddy N 5.0
Sanjeev Kumar 5.0
Harikrishnan Shaji
                       4.57
Sowmiya Sivakumar
                       4.75
Boktiar Ahmed Bappy
                        4.75
Shivananda Sonwane
Ishawant Kumar 4.67
Time taken: 0.09 seconds, Fetched: 10 row(s)
hive>
```

11. How many feedback agents have received more than 4.5 average

Hive>select AgentName,avg(TotalFeedback) from AgentPerformance having avg(TotalFeedback) > 4.5;

```
rve> select Agent_name,avg(Total_Feedback) from AgentPerformance group
uery ID = cloudera_20220918065858_4fdafaed-4dda-441c-87e8-d046662099ac
otal jobs = 1
                                                                                                                                                     group by agent name having avg(Total Feedback) >
 Number of reduce tasks not specified. Estimated from input data size: 1
  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 1663476692610 0034, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0034/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663476692610_0034
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-09-18 06:58:31,895 Stage-1 map = 0%, reduce = 0%
2022-09-18 06:58:40,802 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.34 sec
2022-09-18 06:58:54,752 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 6.01 sec
MapReduce Total cumulative CPU time: 6 seconds 10 msec
Finded Job = job 1663476692610 0034
    set hive.exec.reducers.max=<number>
Ended Job = job_1663476692610_0034
MapReduce Jobs Launched:
 Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 6.01 sec HDFS Read: 140122 HDFS Write: 865 SUCCESS Total MapReduce CPU Time Spent: 6 seconds 10 msec
                                  5.1
7.6
7.766666666666667
10.966666666666667
Aditya Shinde
Ameya Jain
Aravind
Ayushi Mishra
  Boktiar Ahmed Bappy
                                               10.36666666666667
  Deepranjan Gupta
Harikrishnan Shaji
   risikesh Neogi 12.233333333333333
                                  6.73333333333333333
8.333333333333333333
  shawant Kumar
```

```
hive> select Agent name, sum(Total Feedback) as feedback from AgentPerformance where Avg_Rating > 4.5 group by agent_name limit 7; Query ID = cloudera_20220918040909_b2cldaed-76b7-4ffc-b94c-2873cb2e3197 Total jobs = 1
faunching 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</rr>
    norder to limit the maximum number of reducers:
    set hive.exec.reducers.max=<number>
In order to st a constant number of reducers:
    set hive.exec.reducers.max=<number>
In order to st a constant number of reducers:
    set mapreduce.job.reduces=<number>
Starting Job = job | fo63476692610_0007, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0007/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663476692610_0007
Hadoop job information for Stage=1: number of mappers: 1; number of reducers: 1
2022-09-18 04:09:193,488 Stage-1 map = 100%, reduce = 0%
2022-09-18 04:09:193,585 Stage-1 map = 100%, reduce = 0% Cumulative CFU 2.38 sec
2022-09-18 04:09:47.355 Stage-1 map = 100%, reduce = 100%, Cumulative CFU 4.56 sec
MapReduce Total cumulative CFU time: 4 seconds 560 msec
Ended Job = job_1663476692610_0007
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CFU: 4.56 sec HDFS Read: 140230 HDFS Write: 100 SUCCESS
Total MapReduce CFU Time Spent: 4 seconds 560 msec
OK
agent name feedback
Aditys Shinde 73
Aditys job 43
Ameya Jain 150
Anirudh 2
Ankitjha 1
Aravind 178
Ayushi Mishra 75
Time taken: 27.449 seconds, Fetched: 7 row(s)
```

12. average weekly response time for each agent.

Hive>select s.AgentName,avg(col1[0]\*3600+col1[1]\*60+substr(col1[2],1,2))/3600 from( select AgentName,split(AverageResponseTime,':') as col1 from AgentPerformance )s group by s.AgentName;

```
Query ID = cloudera_20220918082828_68a4b5c2-58a8-4424-8b12-0af408bdc1a5
Total iobs = 1
Launching Job 1 out of 1
 Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
Set five.exc.reducers.max=-number/
In order to set a constant number of reducers:
    set mapreduce.job.reduces=<number>
Starting Job = job_1663476692610_0042, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0042/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663476692610_0042
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-09-18 08:29:16,401 Stage-1 map = 0%, reduce = 0%
2022-09-18 08:29:37,919 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 9.15 sec
2022-09-18 08:30:01,911 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 15.98 sec
 MapReduce Total cumulative CPU time: 15 seconds 980 msec
MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 15.98 sec HDFS Read: 142891 HDFS Write: 1915 SUCCESS Total MapReduce CPU Time Spent: 15 seconds 980 msec
 s.agent name
Abhishek
Aditya Shinde
                      12.008259259259258
12.009435185185186
Aditya_iot
 Amersh
 meya Jain
                       12.00587037037037
Ankit Sharma
                       12.001231481481481
Ankitjha
Anurag Tiwari
```

Hive> select AgentName,avg(AverageResponseTime)as
AverageResponseTime,weekofyear(Responsedate) as weekly from AgentPerformance group by
AgentName,weekofyear(Responsedate);

13. average weekly resolution time for each agents

Hive>select s.AgentName,avg(col1[0]\*3600+col1[1]\*60+substr(col1[2],1,2))/3600 from( select AgentName,split(AverageResolutionTime,':') as col1 from AgentPerformance )s group by s.AgentName;

14. Find the number of chat on which they have received a feedback

Hive> select AgentName,sum(TotalChats),TotalFeedback from AgentPerformance where TotalFeedback> 0 group by AgentName,TotalFeedback;

```
hive> select agent_name,sum(Total_charts).Total_Feedback from AgentPerformance where Total_Feedback> 0 group by agent_name.Total_Feedback limit 7;
Query ID = cloudera_20220918043939_e879448d-b98d-4d06-9ebd-d1c0ba66f178
Total_jobs = 1
Launching_Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer=cnumber>
In order to limit the maximum number of reducers:
set hive.exec.reducers.max=cnumber>
In order to set a constant number of reducers:
set hive.exec.reducers.max=cnumber>
In order to set a constant number of reducers:
set mapreduce.job.reduces=voumber>
In order to set a constant number of reducers:
set mapreduce.job.reduces=voumber>
Starting_Job = job_1663476692610_0018, Tracking_URL = http://quickstart.cloudera:8088/proxy/application_1663476692610_0018/
Kill Command = Jusr_lib/hadooy/bin/hadooy_bin/hadoop job -kill job_1663476692610_0018

Kill Command = Jusr_lib/hadooy/bin/hadoop job_-kill job_1663476692610_0018

Kill Command = Jusr_lib/hadooy_bin/hadoop job_1663476692610_0018

Kill Command = Jusr_lib/hadooy_bin/hadoop job_1663476692610_0018

Kill Command = Jusr_lib/hadoop job_1663476692610_0018

Kill Comma
```

15. Total contribution hour for each and every agents weekly basis

Hive> select s.Agent,sum(col1[0]\*3600+col1[1]\*60+col1[2])/3600 timeInHour,s.weekly from(

select Agent,split(duration,':') as col1 ,weekofyear(Reportdate) as weekly from AgentLogingReport )s group by s.Agent,s.weekly limit 2;

16. Perform inner join, left join and right join based on the agent column and after joining the table export that data into your local system.

#### Inner join:

hive -e 'select a.agent,a.date,a.Duration,b.Total\_chats,b.Total\_Feedback from challenge.AgentLogingReport a join challenge.AgentPerformance b on a.agent = b.agent\_name' > file:///config/workspace/inner\_join.csv;

#### left join:

hive -e 'select a.agent,a.date,a.Duration,b.Total\_chats,b.Total\_Feedback from challenge.AgentLogingReport a left join challenge.AgentPerformance b on a.agent = b.agent\_name' > file:///config/workspace /left\_join.csv;

left join with performance improved due to /\*+ streamtable(a) \*/ hint:

hive -e 'select /\*+ streamtable(a) \*/a.agent,a.date,a.Duration,b.Total\_charts,b.Total\_Feedback from challenge.AgentLogingReport a left join challenge.AgentPerformance b on a.agent = b.agent\_name' > file:///config/workspace /left\_join.csv;

# Right join:

hive -e 'select a.agent,a.date,a.Duration,b.Total\_charts,b.Total\_Feedback from challenge.AgentLogingReport a right join challenge.AgentPerformance b on a.agent = b.agent\_name' > file:///config/workspace/right\_join.csv;

Right join with performance improved due to /\*+ streamtable(a) \*/ hint:

hive -e 'select /\*+ streamtable(a) \*/a.agent,a.date,a.Duration,b.Total\_charts,b.Total\_Feedback from challenge.AgentLogingReport a right join challenge.AgentPerformance b on a.agent = b.agent\_name' > file:///config/workspace /left\_join.csv;

17. Perform partitioning on top of the agent column and then on top of that perform bucketing for each partitioning.

```
Create table AgentLogingReport_partitioned
  SLNo int,
  Reportdate date,
  LoginTime Timestamp,
  LogoutTime Timestamp,
  Duration Timestamp
)partitioned by (Agent string)
CLUSTERED BY (Reportdate) sorted by (Reportdate) INTO 4 BUCKETS
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ',';
hive> set hive.exec.dynamic.partition=true;
hive>set hive.exec.dynamic.partition.mode=nonstrict;
hive> INSERT OVERWRITE TABLE AgentLogingReport_partitioned PARTITION(Agent) SELECT
SLNo,Reportdate,LoginTime,LogoutTime,Duration,Agent from AgentLogingReport;
Hive>Create table AgentPerformance_partitioned
(
SLNo int,
Responsedate date,
TotalChats string,
AverageResponseTime Timestamp,
AverageResolutionTime Timestamp,
AverageRating float,
TotalFeedback int
)partitioned by (AgentName string)
```

# CLUSTERED BY (Responsedate) sorted by (Responsedate) INTO 8 BUCKETS ROW FORMAT DELIMITED FIELDS TERMINATED BY ',';

hive> INSERT OVERWRITE TABLE AgentPerformance\_partitioned

PARTITION(AgentName) SELECT

 ${\bf SLNo, Responsedate, AgentName, Total Chats, Average Response Time, Average Resolution Time, Average Response Time, Average Resolution Time, A$