

```
create database miniprojects;
```

```
use miniprojects;
```

```
hadoop fs -cp file:///home/cloudera/Desktop/AgentPerformance.csv /tmp/data
```

```
hadoop fs -cp file:///home/cloudera/Desktop/AgentLoggingReport.csv /tmp/data
```

```
# create table agent_performance
```

```
1.) and 2.) -----
```

```
create table agent_performance
```

```
(  
  sl_no int,  
  date string,  
  agent_name string,  
  total_chats int,  
  avg_resp_time array<int>,  
  avg_resol_time array<int>,  
  avg_rating double,  
  total_feedback int  
)
```

```
row format delimited
```

```
fields terminated by ','
```

collection items terminated by ':'

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

load data from hdfs into table

load data inpath '/tmp/data/AgentPerformance.csv' into table agent_performance;

create agent_login_report

create table agent_login_report

(

sl_no int,

agent_name string,

date string,

login_time array<int>,

logout_time array<int>,

duration array<int>

)

row format delimited

fields terminated by ','

collection items terminated by ':'

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

load data from hdfs into agent_login_report

load data inpath '/tmp/data/AgentLoggingReport.csv' into table agent_login_report;

3.) -----

```
select distinct(agent_name) from agent_performance;
```

```
OK
agent_name
Abhishek
Aditya
Aditya Shinde
Aditya_iot
Amersh
Ameya Jain
Anirudh
Ankit Sharma
Ankitjha
Anurag Tiwari
Aravind
Ashad Nasim
Ashish
Ayushi Mishra
Bharath
Boktiar Ahmed Bappy
Chaitra K Hiremath
Deepranjan Gupta
Dibyanshu
Harikrishnan Shaji
Hitesh Choudhary
Hrisikesh Neogi
Hyder Abbas
Ineuron Intelligence
Ishawant Kumar
Jawala Prakash
Jayant Kumar
Jaydeep Dixit
Khushboo Priya
Madhulika G
Mahak
Mukesh Rao
Muskan Garg
Nandani Gupta
Nishtha Jain
Nitin M
Prabir Kumar Satapathy
Prateek_iot
Prerna Singh
Rishav Dash
Rohan
Saif Khan
Saikumarreddy N
Samprit
Sandipan Saha
Sanjeev Kumar
Sanjeevan
Saurabh Shukla
Shiva Srivastava
Shivan K
Shivan_S
Shivananda Sonwane
Shubham Sharma
Sowmiya Sivakumar
Spuri
Sudhanshu Kumar
Suraj S Bilgi
Swati
Tarun
Uday Mishra
Vasanth P
Vivek
Wasim
Zeeshan
Time taken: 18.176 seconds, Fetched: 70 row(s)
```

4.) -----

since each agent has 30 average ratings(data is for the month of july), the query finds avg for all of them for each agent.

```
select agent_name, round(avg(avg_rating))
from agent_performance
```

group by agent_name;

```
OK
agent_name  avg_rating
Abhishek    0.0
Aditya      0.0
Aditya Shinde  2.0
Aditya_iot   2.0
Amersh      0.0
Ameya Jain   2.0
Anirudh      1.0
Ankit Sharma 0.0
Ankitjha     0.0
Anurag Tiwari 0.0
Aravind      2.0
Ashad Nasim  0.0
Ashish       0.0
Ayushi Mishra 3.0
Bharath      3.0
Boktiar Ahmed Bappy 4.0
Chaitra K Hiremath 1.0
Deepranjan Gupta 3.0
Dibyanshu    0.0
Harikrishnan Shaji 3.0
Hitesh Choudhary 0.0
Hrisikesh Neogi 3.0
Hyder Abbas  0.0
Ineuron Intelligence 0.0
Ishawant Kumar 4.0
Jawala Prakash 3.0
Jayant Kumar 1.0
Jaydeep Dixit 3.0
Khushboo Priya 4.0
Madhulika G  3.0
Mahak        0.0
Mahesh Sarade 2.0
Maitry       3.0
Maneesh      0.0
Manjunatha A 4.0
Mithun S     2.0
Mukesh       0.0
Mukesh Rao   0.0
Muskan Garg  1.0
Nandani Gupta 3.0
Nishtha Jain 3.0
Nitin M      0.0
Prabir Kumar Satapathy 3.0
Prateek_iot  2.0
Prerna Singh 3.0
Rishav Dash  1.0
Rohan        0.0
Sair Khan    0.0
Saikumarreddy N 2.0
Samprit      0.0
Sandipan Saha 0.0
Sanjeev Kumar 3.0
Sanjeevan    0.0
Saurabh Shukla 1.0
Shiva Srivastava 1.0
Shivan K     3.0
Shivan_S     0.0
Shivananda Sonwane 4.0
Shubham Sharma 3.0
Sowmiya Sivakumar 1.0
Spuri        0.0
Sudhanshu Kumar 0.0
Suraj S Bilgi 0.0
Swati        2.0
Tarun        0.0
Uday Mishra  0.0
Vasanth P    0.0
Vivek        1.0
Wasim        2.0
Zeeshan      2.0
Time taken: 18.474 seconds, Fetched: 70 row(s)
```

5.)-----

query is executed on agent_login_report table

Since an agent was logged in multiple times in a day. we have to count the distinct days for each agent

```
select agent_name, count(distinct(date)) as working_days
```

```
from agent_login_report
```

```
group by agent_name;
```

```

UK
agent_name      working_days
Aditya Shinde   1
Aditya Iot      8
Amersh 2
Ameya Jain      7
Ankitjha        2
Anurag Tiwari   10
Aravind 7
Ayushi Mishra   9
Bharath 8
Boktiar Ahmed Bappy 9
Chaitra K Hiremath 7
Deepranjan Gupta 10
Dibyanshu       9
Harikrishnan Shaji 9
Hrisikesh Neogi 9
Hyder Abbas     2
Ineuron Intelligence 1
Ishawant Kumar  11
Jawala Prakash  9
Jaydeep Dixit   7
Khushboo Priya  8
Madhulika G     8
Mahesh Sarade   8
Maitry 5
Manjunatha A    7
Mithun S        8
Mukesh 2
Muskan Garg     6
Nandani Gupta   9
Nishtha Jain    8
Nitin M 1
Prabir Kumar Satapathy 7
Prateek Iot     11
Prerna Singh    9
Rishav Dash     7
Saikumarreddy N 7
Sanjeev Kumar   9
Saurabh Shukla  4
Shiva Srivastava 8
Shivan K        8
Shivananda Sonwane 10
Shubham Sharma  11
Sowmiya Sivakumar 8
Sudhanshu Kumar 6
Suraj S Bilgi   2
Swati 4
Tarun 1

```

```
Wasim 9
```

```
Zeeshan 9
```

```
Time taken: 17.091 seconds, Fetched: 49 row(s)
```

6.)-----

total_chats field conveys that count that agent had chats with customer to resolve queries on daily basis. So we can consider this column to query

```
select agent_name, sum(total_chats) as queries_taken
```

```
from agent_performance
```

```
group by agent_name;
```

```

OK
agent_name    queries_taken
Abhishek      0
Aditya_0      0
Aditya_Shinde 277
Aditya_iot    231
Amersh_0      0
Ameya_Jain    322
Anirudh       81
Ankit_Sharma  0
Ankitjha      5
Anurag_Tiwari 4
Aravind       366
Ashad_Nasim   18
Ashish_0      0
Ayushi_Mishra 514
Bharath       369
Boktiar_Ahmed Bappy 452
Chaitra_K_Hiremath 64
Deepranjan_Gupta 493
Dibyanshu     1
Harikrishnan_Shaji 381
Hitesh_Choudhary 1
Hrisikesh_Neogi 578
Hyder_Abbas   0
Ineuron_Intelligence 0
Ishawant_Kumar 338
Jawala_Prakash 439
Jayant_Kumar  127
Jaydeep_Dixit 512
Khushboo_Priya 446
Madhulika_G   469
Mahak         7
Mahesh_Sarade 364
Maitry_542    4
Maneesh       4
Manjunatha_A  413
Mithun_S      503
Mukesh_19     5
Mukesh_Rao    56
Muskan_Garg   560
Nandani_Gupta 373
Nishtha_Jain  373
Nitin_M_0     0
Prabir_Kumar_Satapathy 299
Prateek_iot   190
Prerna_Singh  401
Rishav_Dash   409
Rohan_0       0
Saif_Khan     0
Saikumarreddy N 364
Samprit       1
Sandipan_Saha 30
Sanjeev_Kumar 507
Sanjeevan     0
Saurabh_Shukla 16
Shiva_Srivastava 53
Shivan_K      357
Shivan_S      7
Shivananda_Sonwane 441
Shubham_Sharma 510
Sowmiya_Sivakumar 206
Spuri_0       0
Sudhanshu_Kumar 2
Suraj_S_Bilgi 28
Swati_524     0
Tarun_22      0
Uday_Mishra   0
Vasanth_P     0
Vivek_44      0
Wasim_433     0
Zeeshan       542
Time taken: 20.218 seconds, Fetched: 70 row(s)

```

7.) -----

```

select agent_name, sum(total_feedback) as total_feedbacks
from agent_performance
group by agent_name;

```

```

OK
agent name      total_feedbacks
Abhishek        0
Aditya          0
Aditya Shinde   153
Aditya_iot      131
Amersh          0
Ameya Jain      228
Anirudh         39
Ankit Sharma    0
Ankitjha        3
Anurag Tiwari   3
Aravind         233
Ashad Nasim     9
Ashish          0
Ayushi Mishra   329
Bharath         247
Boktiar Ahmed Bappy 311
Chaitra K Hiremath 37
Deepranjan Gupta 312
Dibyanshu       0
Harikrishnan Shaji 231
Hitesh Choudhary 0
Hrisikesh Neogi 367
Hyder Abbas     0
Ineuron Intelligence 0
Ishawant Kumar  202
Jawala Prakash  250
Jayant Kumar    70
Jaydeep Dixit   305
Khushboo Priya  289
Madhulika G     281
Mahak           5
Mahesh Sarade   216
Maitry          347
Maneesh         3
Manjunatha A    254
Mithun S        364
Mukesh          17
Mukesh Rao      5
Muskan Garg     37
Nandani Gupta   308
Nishtha Jain    257
Nitin M         0
Prabir Kumar Satapathy 222
Prateek_iot     107
Prerna Singh    235
Rishav Dash     264
Rohan           0

Saif Khan       0
Saikumarreddy N 290
Samprit         0
Sandipan Saha   18
Sanjeev Kumar   311
Sanjeevan       0
Saurabh Shukla  8
Shiva Srivastava 46
Shivan K        243
Shivan_S        4
Shivananda Sonwane 263
Shubham Sharma  300
Sowmiya Sivakumar 141
Spuri           0
Sudhanshu Kumar 2
Suraj S Bilgi   15
Swati           302
Tarun           6
Uday Mishra     0
Vasanth P       0
Vivek           20
Wasim           284
Zeeshan         335
Time taken: 16.923 seconds, Fetched: 70 row(s)

```

8.) -----

since agent has ratings everyday. First avg all the ratings for each agent and find those who has ratings >=35 and <=4.

```
select agent_name, round(avg(avg_rating)) as avg_rating
```

```
from agent_performance
```

```
group by agent_name
```

```
having round(avg(avg_rating)) >= 3.5 and round(avg(avg_rating)) <=4;
```

```
OK
agent_name      avg_rating
Boktiar Ahmed Bappy      4.0
Ishawant Kumar      4.0
Khushboo Priya      4.0
Manjunatha A      4.0
Shivananda Sonwane      4.0
Time taken: 15.207 seconds, Fetched: 5 row(s)
```

9.) -----

considering rating as average rating for whole month for each agent

```
select agent_name, round(avg(avg_rating)) as avg_rating
from agent_performance
group by agent_name
having round(avg(avg_rating)) < 3.5;
```



```

OK
agent name      avg_rating
Abhishek        0.0
Aditya          0.0
Aditya Shinde   2.0
Aditya_iot      2.0
Amersh_0.0      0.0
Ameya Jain      2.0
Anirudh         1.0
Ankit Sharma    0.0
Ankitjha        0.0
Anurag Tiwari   0.0
Aravind         2.0
Ashad Nasim     0.0
Ashish_0.0      0.0
Ayushi Mishra   3.0
Bharath         3.0
Chaitra K Hiremath 1.0
Deepranjan Gupta 3.0
Dibyanshu       0.0
Harikrishnan Shaji 3.0
Hitesh Choudhary 0.0
Hrisikesh Neogi 3.0
Hyder Abbas     0.0
Ineuron Intelligence 0.0
Jawala Prakash  3.0
Jayant Kumar    1.0
Jaydeep Dixit   3.0
Madhulika G     3.0
Mahak_0.0       0.0
Mahesh Sarade   2.0
Maitry_3.0      3.0
Maneesh         0.0
Mithun S        2.0
Mukesh_0.0      0.0
Mukesh Rao      0.0
Muskan Garg     1.0
Nandani Gupta   3.0
Nishtha Jain    3.0
Nitin M_0.0     0.0
Prabir Kumar Satapathy 3.0
Prateek_iot     2.0
Prerna Singh    3.0
Rishav Dash     1.0
Rohan_0.0       0.0
Saif Khan       0.0
Saikumarreddy N 2.0
Samprit         0.0
Sandipan Saha   0.0
Sanjeev Kumar   3.0
Sanjeevan       0.0
Saurabh Shukla  1.0
Shiva Srivastava 1.0
Shivan K        3.0
Shivan_S        0.0
Shubham Sharma  3.0
Sowmiya Sivakumar 1.0
Spuri_0.0       0.0
Sudhanshu Kumar 0.0
Suraj S Bilgi   0.0
Swati_2.0       2.0
Tarun_0.0       0.0
Uday Mishra     0.0
Vasanth P       0.0
Vivek_1.0       1.0
Wasim_2.0       2.0
Zeeshan         2.0
Time taken: 18.262 seconds, Fetched: 65 row(s)

```

considering rating as daily rating

```

select agent_name, avg_rating
from agent_performance
where avg_rating < 3.5;

```

10.) -----

considering rating as daily rating

```
select agent_name, avg_rating  
from agent_performance  
where avg_rating > 4.5;
```

11.)

take average ratings for each agent and round it to two decimal values. then fetch those are having avg > 4.5

```
select agent_name, round(avg(total_feedback)) as avg_feedback  
from agent_performance  
group by agent_name  
having round(avg(total_feedback)) > 4.5;
```

```

OK
agent_name      avg_feedback
Aditya Shinde   5.0
Ameya Jain      8.0
Aravind         8.0
Ayushi Mishra   11.0
Bharath         8.0
Boktiar Ahmed Bappy 10.0
Deepranjan Gupta 10.0
Harikrishnan Shaji 8.0
Hrisikesh Neogi 12.0
Ishawant Kumar  7.0
Jawala Prakash  8.0
Jaydeep Dixit   10.0
Khushboo Priya  10.0
Madhulika G     9.0
Mahesh Sarade   7.0
Maitry          12.0
Manjunatha A    8.0
Mithun S        12.0
Nandani Gupta   10.0
Nishtha Jain     9.0
Prabir Kumar Satapathy 7.0
Prerna Singh    8.0
Saikumarreddy N 10.0
Sanjeev Kumar   10.0
Shivan K        8.0
Shivananda Sonwane 9.0
Shubham Sharma  10.0
Sowmiya Sivakumar 5.0
Swati           10.0
Wasim           9.0
Zeeshan         11.0
Time taken: 19.816 seconds, Fetched: 31 row(s)

```

12.) -----

first calculate the sum of daily response time for each agent. Then find the weekly average.

with agent_daily_resp_time_table as

```

(
select from_unixtime(unix_timestamp(date , 'MM/dd/yyyy'), 'yyyy-MM-dd') as date, agent_name,
sum(avg_resp_time[0] * 3600 + avg_resp_time[1] * 60 + avg_resp_time[2]) as total_daily_resp_time
from agent_performance
group by date,agent_name
),

```

weekly_avg_table as

```
(  
select weekofyear(date) as week_of_year,agent_name,round(avg(total_daily_resp_time)) as  
weekly_avg_resp_time_in_sec from agent_daily_resp_time_table  
group by weekofyear(date),agent_name  
)  
select agent_name,  
sum(case when week_of_year = 26 then weekly_avg_resp_time_in_sec else 0 end) as week_1,  
sum(case when week_of_year = 27 then weekly_avg_resp_time_in_sec else 0 end) as week_2,  
sum(case when week_of_year = 28 then weekly_avg_resp_time_in_sec else 0 end) as week_3,  
sum(case when week_of_year = 29 then weekly_avg_resp_time_in_sec else 0 end) as week_4,  
sum(case when week_of_year = 30 then weekly_avg_resp_time_in_sec else 0 end) as week_5  
from weekly_avg_table  
group by agent_name;
```

```

OK
agent_name    week_1  week_2  week_3  week_4  week_5
Abhishek      0.0     0.0     0.0     0.0     0.0
Aditya 0.0    0.0     0.0     0.0     0.0
Aditya Shinde 55.0    47.0    56.0     0.0     0.0
Aditya_iot    0.0    20.0    52.0    30.0    51.0
Amersh 0.0    0.0     0.0     0.0     0.0
Ameya Jain    0.0     0.0    33.0    30.0    33.0
Anirudh       0.0    77.0    16.0     0.0     0.0
Ankit Sharma  0.0     0.0     0.0     0.0     0.0
Ankitjha      0.0     0.0     0.0     0.0    22.0
Anurag Tiwari 0.0    36.0     0.0     0.0     0.0
Aravind       0.0    21.0    34.0    36.0     0.0
Ashad Nasim   0.0   166.0     0.0     0.0     0.0
Ashish 0.0    0.0     0.0     0.0     0.0
Ayushi Mishra 57.0    50.0    48.0    85.0    59.0
Bharath       28.0    24.0    14.0    45.0    23.0
Boktiar Ahmed Bappy 60.0    43.0    59.0    67.0   103.0
Chaitra K Hiremath 0.0     0.0     0.0    33.0    38.0
Deepranjan Gupta 45.0    59.0    44.0    46.0    69.0
Dibyanshu     0.0     5.0     0.0     0.0     0.0
Harikrishnan Shaji 0.0    28.0    39.0    48.0    35.0
Hitesh Choudhary 0.0     0.0     0.0     0.0     0.0
Hrisikesh Neogi 38.0    46.0    45.0    58.0    59.0
Hyder Abbas   0.0     0.0     0.0     0.0     0.0
Ineuron Intelligence 0.0     0.0     0.0     0.0     0.0
Ishawant Kumar 0.0    40.0    65.0    63.0    55.0
Jawala Prakash 56.0   110.0   116.0    74.0    93.0
Jayant Kumar  63.0    39.0    13.0     0.0     0.0
Jaydeep Dixit 40.0    51.0    47.0    43.0    37.0
Khushboo Priya 80.0    71.0    58.0    51.0    56.0
Madhulika G   94.0    60.0    81.0    50.0    62.0
Mahak 0.0     0.0     0.0     0.0     0.0
Mahesh Sarade 0.0    39.0    55.0    59.0    54.0
Maitry 42.0   48.0    74.0    71.0    73.0
Maneesh       0.0    19.0     0.0     0.0     0.0
Manjunatha A  42.0    42.0    33.0    33.0    34.0
Mithun S      0.0     3.0    44.0    44.0    39.0
Mukesh 0.0     0.0     0.0    17.0     0.0
Mukesh Rao    0.0    56.0     0.0     0.0     0.0
Muskan Garg   0.0     0.0     0.0     0.0    30.0
Nandani Gupta 108.0    58.0    51.0    58.0    51.0
Nishtha Jain  0.0    72.0    61.0    89.0    46.0
Nitin M 0.0    0.0     0.0     0.0     0.0
Prabir Kumar Satapathy 0.0    61.0    34.0    40.0    33.0
Prateek_iot   0.0     9.0    22.0    33.0    38.0
Prerna Singh  65.0    49.0    42.0    43.0    49.0
Rishav Dash   90.0    60.0    48.0    52.0    72.0
Rohan 0.0     0.0     0.0     0.0     0.0

```

Saif Khan	0.0	0.0	0.0	0.0	0.0	
Saikumarreddy N	0.0	0.0	22.0	51.0	41.0	
Samprit	0.0	0.0	0.0	0.0	0.0	
Sandipan Saha	0.0	0.0	25.0	0.0	0.0	
Sanjeev Kumar	76.0	39.0	70.0	41.0	43.0	
Sanjeevan	0.0	0.0	0.0	0.0	0.0	
Saurabh Shukla	7.0	10.0	2.0	0.0	0.0	
Shiva Srivastava		0.0	0.0	0.0	24.0	22.0
Shivan K	56.0	53.0	29.0	67.0	38.0	
Shivan S	0.0	10.0	0.0	0.0	0.0	
Shivananda Sonwane		77.0	53.0	49.0	60.0	53.0
Shubham Sharma	54.0	42.0	37.0	51.0	63.0	
Sowmiya Sivakumar		0.0	0.0	0.0	60.0	60.0
Spuri	0.0	0.0	0.0	0.0	0.0	
Sudhanshu Kumar	0.0	7.0	10.0	0.0	0.0	
Suraj S Bilgi	0.0	0.0	0.0	0.0	30.0	
Swati	107.0	70.0	77.0	30.0	29.0	
Tarun	0.0	0.0	0.0	0.0	0.0	
Uday Mishra	0.0	0.0	0.0	0.0	0.0	
Vasanth P	0.0	0.0	0.0	0.0	0.0	
Vivek	0.0	15.0	43.0	0.0	0.0	
Wasim	0.0	8.0	30.0	46.0	51.0	
Zeeshan	0.0	24.0	123.0	63.0	64.0	

Time taken: 58.531 seconds, Fetched: 70 row(s)

13.) -----

first calculate the sum of daily resolution time for each agent. Then find the weekly average

with agent_daily_resol_time_table as

```
(
select from_unixtime(unix_timestamp(date, 'MM/dd/yyyy'), 'yyyy-MM-dd') as date, agent_name,
sum(avg_resol_time[0] * 3600 + avg_resol_time[1] * 60 + avg_resol_time[2]) as total_daily_resol_time
from agent_performance
group by date, agent_name
),
```

weekly_avg_table as

```
(
select weekofyear(date) as week_of_year, agent_name, round(avg(total_daily_resol_time)) as
weekly_avg_resol_time_in_sec from agent_daily_resol_time_table
group by weekofyear(date), agent_name
```

)

```
select agent_name,  
sum(case when week_of_year = 26 then weekly_avg_resol_time_in_sec else 0 end) as week_1,  
sum(case when week_of_year = 27 then weekly_avg_resol_time_in_sec else 0 end) as week_2,  
sum(case when week_of_year = 28 then weekly_avg_resol_time_in_sec else 0 end) as week_3,  
sum(case when week_of_year = 29 then weekly_avg_resol_time_in_sec else 0 end) as week_4,  
sum(case when week_of_year = 30 then weekly_avg_resol_time_in_sec else 0 end) as week_5  
from weekly_avg_table  
group by agent_name;
```

OK

agent_name	week_1	week_2	week_3	week_4	week_5	
Abhishek	0.0	0.0	0.0	0.0	0.0	
Aditya 0.0	0.0	0.0	0.0	0.0		
Aditya Shinde	927.0	904.0	1359.0	0.0	0.0	
Aditya_iot	0.0	310.0	911.0	672.0	738.0	
Amersh 0.0	0.0	0.0	0.0	0.0		
Ameya Jain	0.0	15.0	484.0	498.0	480.0	
Anirudh	0.0	488.0	307.0	0.0	0.0	
Ankit Sharma	0.0	0.0	0.0	0.0	0.0	
Ankitjha	0.0	183.0	0.0	0.0	59.0	
Anurag Tiwari	0.0	317.0	0.0	0.0	0.0	
Aravind	0.0	622.0	865.0	808.0	0.0	
Ashad Nasim	0.0	90.0	0.0	0.0	0.0	
Ashish 0.0	0.0	0.0	0.0	0.0		
Ayushi Mishra	1022.0	743.0	877.0	1107.0	921.0	
Bharath	388.0	742.0	442.0	565.0	1005.0	
Boktiar Ahmed Bappy		900.0	1989.0	408.0	696.0	1061.0
Chaitra K Hiremath		0.0	0.0	0.0	43.0	395.0
Deepranjan Gupta		1208.0	1548.0	992.0	1320.0	1148.0
Dibyanshu 0.0		106.0	0.0	0.0	0.0	
Harikrishnan Shaji		0.0	360.0	762.0	1071.0	834.0
Hitesh Choudhary		0.0	0.0	12.0	0.0	0.0
Hrisikesh Neogi 805.0		853.0	747.0	1130.0	1043.0	
Hyder Abbas 0.0		0.0	0.0	0.0	0.0	
Ineuron Intelligence		0.0	0.0	0.0	0.0	0.0
Ishawant Kumar 0.0		852.0	795.0	1079.0	1145.0	
Jawala Prakash 657.0		478.0	875.0	899.0	948.0	
Jayant Kumar 764.0		840.0	97.0	0.0	0.0	
Jaydeep Dixit 786.0		1090.0	1151.0	1282.0	902.0	
Khushboo Priya 1106.0		1436.0	954.0	755.0	801.0	
Madhulika G 775.0		874.0	988.0	754.0	1224.0	
Mahak 0.0		172.0	0.0	0.0		
Mahesh Sarade 0.0		363.0	616.0	786.0	689.0	


```

Manesh Sarade 0.0 505.0 610.0 700.0 605.0
Maitry 659.0 680.0 837.0 1019.0 547.0
Maneesh 0.0 179.0 0.0 0.0 0.0
Manjunatha A 1070.0 1205.0 969.0 655.0 1252.0
Mithun S 0.0 209.0 347.0 456.0 552.0
Mukesh 0.0 0.0 0.0 0.0 380.0
Mukesh Rao 0.0 1974.0 0.0 0.0 0.0
Muskan Garg 0.0 0.0 0.0 0.0 576.0
Nandani Gupta 1050.0 1002.0 1022.0 1112.0 1265.0
Nishtha Jain 0.0 712.0 658.0 517.0 591.0
Nitin M 0.0 0.0 0.0 0.0 0.0
Prabir Kumar Satapathy 0.0 314.0 500.0 460.0 297.0
Prateek _iot 0.0 317.0 691.0 574.0 586.0
Perna Singh 619.0 822.0 1406.0 884.0 1018.0
Rishav Dash 1139.0 930.0 807.0 1206.0 1092.0
Rohan 0.0 0.0 0.0 0.0 0.0
Saif Khan 0.0 0.0 0.0 0.0 0.0
Saikumarreddy N 0.0 0.0 506.0 573.0 607.0
Samprit 0.0 15.0 0.0 0.0 0.0
Sandipan Saha 0.0 0.0 676.0 0.0 0.0
Sanjeev Kumar 1240.0 902.0 1168.0 838.0 1146.0
Sanjeevan 0.0 0.0 0.0 0.0 0.0
Saurabh Shukla 212.0 158.0 57.0 0.0 0.0
Shiva Srivastava 0.0 0.0 0.0 0.0 108.0 318.0
Shivan K 1835.0 1158.0 707.0 806.0 724.0
Shivan S 0.0 157.0 0.0 0.0 0.0
Shivananda Sonwane 1334.0 1254.0 1170.0 1230.0 1413.0
Shubham Sharma 984.0 1178.0 1019.0 923.0 1083.0
Sowmiya Sivakumar 0.0 0.0 0.0 0.0 675.0 1000.0
Spuri 0.0 0.0 0.0 0.0 0.0
Sudhanshu Kumar 0.0 153.0 348.0 0.0 0.0
Suraj S Bilgi 0.0 0.0 0.0 0.0 788.0
Swati 1059.0 883.0 1032.0 469.0 372.0
Tarun 905.0 0.0 0.0 0.0 0.0
Uday Mishra 0.0 0.0 0.0 0.0 0.0
Vasanth P 0.0 0.0 0.0 0.0 0.0
Vivek 0.0 145.0 510.0 0.0 0.0
Wasim 0.0 196.0 867.0 985.0 1055.0
Zeeshan 0.0 323.0 984.0 794.0 774.0
Time taken: 63.477 seconds, Fetched: 70 row(s)

```

14.)-----

```

select count(total_chats) as count_of_chats_with_feedback
from agent_performance
where total_feedback != 0;

```

```

Total Mapreduce CPU Time Spent: 2 seconds 380 msec
OK
count_of_chats_with_feedback
731
Time taken: 18.445 seconds, Fetched: 1 row(s)

```

15.)-----

change_date_udf.py

```
import sys
for line in sys.stdin:
    line = line.strip("\n\r")
    date, agent_name, duration = line.split("\t")
    date = date.replace("-", "/")
    date = date.replace("Jul/22", "07/2022")

    hour, minutes, sec = duration.split(":")
    duration = str(round((float(hour) + float(minutes)/60 + float(sec)/3600), 2))
    result = "\t".join([date, agent_name, duration])
    print(result)
```

add .py file to hive

add files /home/cloudera/Desktop/change_date_udf.py

find daily working hours. Then find weekly average . Duration is in hours .

```
with cte as
(
select transform (date, agent_name, duration)
using 'python change_date_udf.py' as (date string, agent_name string, duration double)
from agent_login_report
```

```

),
daily_working_hrs_table as
(
select from_unixtime(unix_timestamp(date , 'dd/MM/yyyy'), 'yyyy-MM-dd') as date, agent_name,
round(sum(duration)) as duration from cte
group by from_unixtime(unix_timestamp(date , 'dd/MM/yyyy'), 'yyyy-MM-dd') , agent_name
),
weekly_working_hrs_table as
(
select weekofyear(date) as week_of_year, agent_name,
round(sum(duration)/4) as weekly_avg from daily_working_hrs_table
group by weekofyear(date) , agent_name
)
select agent_name,
sum(case when week_of_year = 26 then weekly_avg else 0 end) as week_1,
sum(case when week_of_year = 27 then weekly_avg else 0 end) as week_2,
sum(case when week_of_year = 28 then weekly_avg else 0 end) as week_3,
sum(case when week_of_year = 29 then weekly_avg else 0 end) as week_4,
sum(case when week_of_year = 30 then weekly_avg else 0 end) as week_5
from weekly_working_hrs_table
group by agent_name;

```

```

OK
agent_name    week_1  week_2  week_3  week_4  week_5
Aditya Shinde 0.0     0.0     0.0     0.0     0.0
Aditya Iot    0.0     0.0     0.0     2.0     2.0
Amersha 0.0   0.0     0.0     0.0     1.0
Ameya Jain    0.0     0.0     0.0     6.0     5.0
Ankitjha     0.0     0.0     0.0     0.0     1.0
Anurag Tiwari 0.0     0.0     0.0     0.0     1.0
Aravind 0.0   0.0     0.0     6.0     0.0
Ayushi Mishra 0.0     0.0     0.0     5.0     5.0
Bharath 0.0   0.0     0.0     6.0     6.0
Boktiar Ahmed Bappy 0.0     0.0     0.0     0.0     5.0     6.0
Chaitra K Hiremath 0.0     0.0     0.0     0.0     1.0     8.0
Deepranjan Gupta 0.0     0.0     0.0     0.0     12.0    14.0
Dibyanshu    0.0     0.0     0.0     7.0     6.0
Harikrishnan Shaji 0.0     0.0     0.0     0.0     5.0     8.0
Hrisikesh Neogi 0.0     0.0     0.0     7.0     8.0
Hyder Abbas  0.0     0.0     0.0     0.0     0.0
Ineuron Intelligence 0.0     0.0     0.0     0.0     0.0     0.0
Ishawant Kumar 0.0     0.0     0.0     6.0     6.0
Jawala Prakash 0.0     0.0     0.0     6.0     5.0
Jaydeep Dixit 0.0     0.0     0.0     11.0    5.0
Khushboo Priya 0.0     0.0     0.0     6.0     6.0
Madhulika G  0.0     0.0     0.0     7.0     5.0
Mahesh Sarade 0.0     0.0     0.0     7.0     5.0
Maitry 0.0    0.0     0.0     6.0     2.0
Manjunatha A 0.0     0.0     0.0     5.0     6.0
Mithun S     0.0     0.0     0.0     5.0     7.0
Mukesh 0.0    0.0     0.0     0.0     2.0
Muskan Garg  0.0     0.0     0.0     0.0     1.0     4.0
Nandani Gupta 0.0     0.0     0.0     5.0     6.0
Nishtha Jain 0.0     0.0     0.0     6.0     6.0
Nitin M 0.0   0.0     0.0     0.0     0.0
Prabir Kumar Satapathy 0.0     0.0     0.0     0.0     4.0     4.0
Prateek Iot  0.0     0.0     0.0     2.0     3.0
Prerna Singh 0.0     0.0     0.0     5.0     7.0
Rishav Dash  0.0     0.0     0.0     5.0     6.0
Saikumarreddy N 0.0     0.0     0.0     6.0     5.0
Sanjeev Kumar 0.0     0.0     0.0     5.0     6.0
Saurabh Shukla 0.0     0.0     0.0     4.0     0.0
Shiva Srivastava 0.0     0.0     0.0     0.0     1.0     3.0
Shivan K     0.0     0.0     0.0     4.0     5.0
Shivananda Sonwane 0.0     0.0     0.0     0.0     5.0     7.0
Shubham Sharma 0.0     0.0     0.0     8.0     6.0
Sowmiya Sivakumar 0.0     0.0     0.0     0.0     4.0     7.0
Sudhanshu Kumar 0.0     0.0     0.0     6.0     6.0
Suraj S Bilgi 0.0     0.0     0.0     0.0     0.0     3.0
Swati 0.0     0.0     0.0     5.0     2.0
Tarun 129.0   0.0     0.0     0.0     0.0
Wasim 0.0     0.0     0.0     5.0     7.0
Zeeshan 0.0   0.0     0.0     6.0     6.0
Time taken: 61.817 seconds, Fetched: 49 row(s)

```

16) -----

a) INNER JOIN

create a table to store the left joined data

create table inner_join_data

row format delimited

fields terminated by ','

lines terminated by '\n'

stored as textfile

as

select

'a.sl_no' as a_sl_no,

'a.date' as a_date,

'a.agent_name' as a_agent_name,

'a.total_chats' as a_total_chats,

'a.avg_resp_time' as a_avg_resp_time,

'a.avg_resol_time' as a_avg_resol_time,

'a.avg_rating' as a_avg_rating,

'a.total_feedback' as a_total_feedback,

'b.sl_no' as b_sl_no,

'b.agent_name' as b_agent_name,

'b.date' as b_date,

'b.login_time' as b_login_time,

'b.logout_time' as b_logout_time,

'b.duration' as b_duration;

#insert into that table after join operation

insert into inner_join_data

select * from agent_performance a

inner join agent_login_report b

on a.agent_name = b.agent_name;

find the location of table

describe formatted inner_join_data;

```
hdfs://quickstart.cloudera:8020/user/hive/warehouse/miniprojects.db/inner_join_data
```

```
# using below line of code move data from hdfs to local
```

```
hadoop fs -cat
```

```
hdfs://quickstart.cloudera:8020/user/hive/warehouse/miniprojects.db/inner_join_data/* >  
~/Desktop/csv_files/inner_join_data.csv
```

```
LEFT JOIN
```

```
*****
```

```
# we have already a temporary table to store the joined data. Just rename it for our use.
```

```
alter table inner_join_data rename to left_join_data;
```

```
# insert data into table after left join operation.
```

```
insert into left_join_data
```

```
select * from agent_performance a
```

```
left join agent_login_report b
```

```
on a.agent_name = b.agent_name;
```

```
# move data from hdfs to local
```

```
hadoop fs -cat hdfs://quickstart.cloudera:8020/user/hive/warehouse/miniprojects.db/left_join_data/*  
> ~/Desktop/csv_files/left_join_data.csv
```

RIGHT JOIN

we have already a temporary table to store the joined data. Just rename it for our use.

```
alter table left_join_data rename to right_join_data;
```

insert data into table after right join operation.

```
insert into right_join_data  
select * from agent_performance a  
right join agent_login_report b  
on a.agent_name = b.agent_name;
```

move data from hdfs to local

```
hadoop fs -cat hdfs://quickstart.cloudera:8020/user/hive/warehouse/miniprojects.db/right_join_data/*  
> ~/Desktop/csv_files/right_join_data.csv
```

FULL JOIN

we have already a temporary table to store the joined data. Just rename it for our use.

```
alter table right_join_data rename to full_join_data;
```

insert data into table after full join operation.

```
insert into full_join_data
select * from agent_performance a
full join agent_login_report b
on a.agent_name = b.agent_name;
```

move data from hdfs to local

```
hadoop fs -cat hdfs://quickstart.cloudera:8020/user/hive/warehouse/miniprojects.db/full_join_data/* >
~/Desktop/csv_files/full_join_data.csv
```

17) -----

for partitioning we use dynamic partitioning .set this property for dynamic partitioning

```
set hive.exec.dynamic.partition.mode=nonstrict;
```

create a table to store the partitioned data


```
create table agent_performance_dynamic_part
(
sl_no int,
date string,
total_chats int,
avg_resp_time string,
avg_resol_time string,
avg_rating double,
total_feedback int
)
partitioned by (agent_name string);
```

since we have many agents. partition data based on agent_name

-----> Note: The partition column/s should be used at last in select statement <-----

```
insert overwrite table agent_performance_dynamic_part partition(agent_name) select sl_no,
date,total_chats, avg_resp_time, avg_resol_time, avg_resol_time, avg_rating total_feedback,
agent_name
from agent_performance;
```

you can check the partitions in hdfs

```
hadoop fs -ls /user/hive/warehouse/miniprojects.db/agent_performance_dynamic_part/*
```

Bucketing

first set bucketing to true

set hive.enforce.bucketing=true;

create table bucket_agent_performance

(

sl_no int,

agent_name string,

date string,

total_chats int,

avg_resp_time string,

avg_resol_time string,

avg_rating double,

total_feedback int

)

clustered by (agent_name)

sorted by (sl_no)

into 4 buckets;

create buckets

insert overwrite table bucket_agent_performance select * from agent_performance_dynamic_part;

you can check the buckets in the hdfs

hadoop fs -ls /user/hive/warehouse/miniprojects.db/bucket_agent_performance/*

