```
create database miniprojects;
use miniprojects;
hadoop fs -cp file:///home/cloudera/Desktop/AgentPerformance.csv /tmp/data
hadoop fs -cp file:///home/cloudera/Desktop/AgentLogingReport.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/AgentLogingReport.csv' into table agent_login_report;
```

select distinct(agent_name) from agent_performance;

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

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

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;
```

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

```
Wasim 9
Zeeshan 9
Time t<u>a</u>ken: 17.091 seconds, Fetched: 49 row(s)
```

total_chats field conveys that count that agent had chats with customer to resolve queries on daliy 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;
```

```
agent_name
Abhishek
               queries_taken
                                Prerna Singh
                                                         401
Aditya 0
Aditya Shinde
                                Rishav Dash
                                                         409
Aditya_iot
               231
                                Rohan
                                            0
Amersh 0
Ameya Jain
               322
                                Saif Khan
                                                         0
Anirudh
               81
                                Saikumarreddy N 364
Ankit Sharma
               0
Ankitjha
Anurag Tiwari
                                Samprit
                                                         1
Aravind
               366
                                Sandipan Saha
                                                         30
Ashad Nasim
               18
                                Sanjeev Kumar
                                                         507
Ashish 0
Ayushi Mishra
               514
                                Sanjeevan
                                                         Θ
Bharath
Boktiar Ahmed Bappy
                                Saurabh Shukla
                                                         16
                      452
Chaitra K Hiremath
                                Shiva Srivastava
                                                                     53
Deepranjan Gupta
                      493
Dibyanshu
                                Shivan K
                                                         357
Harikrishnan Shaji
                      381
Hitesh Choudhary
Hrisikesh Neogi 578
                                Shivan S
                                Shivananda Sonwane
                                                                     441
Hyder Abbas 0
Ineuron Intelligence
                                Shubham Sharma 510
Ishawant Kumar 338
Jawala Prakash 439
Jayant Kumar 127
                                Sowmiya Sivakumar
                                                                     206
                                Spuri
                                            Θ
Jaydeep Dixit
Khushboo Priya
Madhulika G
               512
                                Sudhanshu Kumar 2
               446
               469
                                Suraj S Bilgi
                                                         28
Mahak 7
Mahesh Sarade
               364
                                            524
                                Swati
Maitry 542
Maneesh
                                Tarun
                                             22
Manjunatha A
               413
                                Uday Mishra
                                                         Θ
Mithun S
               503
Mukesh 19
                                Vasanth P
                                                         Θ
Mukesh Rao
                                Vivek
                                            44
Muskan Garg
               56
Nandani Gupta
               560
                                Wasim
                                            433
Nishtha Jain
               373
Nitin M 0
                                Zeeshan
                                                         542
Prabir Kumar Satapathy 299
                                Time taken: 20.218 seconds, Fetched: 70 row(s)
Prateek iot
              190
```

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

```
agent_name
Abhishek
               total_feedbacks
Aditya 0
Aditya Shinde
               153
131
Aditya_iot
Amersh 0
               228
39
Ameya Jain
Anirudh
                                       Saif Khan
                                                                  Θ
                                       Saikumarreddy N
                                                                 290
Ankit Sharma
Ankitjha
Anurag Tiwari
Aravind
                                       Samprit
                                                                  Θ
               233
9
                                       Sandipan Saha
                                                                  18
Ashad Nasim
Ashish 0
Ayushi Mishra
Bharath
                                       Sanjeev Kumar
                                                                  311
               329
                                       Sanjeevan
                                                                  0
               247
Boktiar Ahmed Bappy
                                       Saurabh Shukla
                                                                  8
                       37
312
Chaitra K Hiremath
Deepranjan Gupta
                                       Shiva Srivastava
                                                                               46
Dibyanshu
Harikrishnan Shaji
                       231
                                       Shivan K
                                                                  243
Hitesh Choudhary
Hrisikesh Neogi 367
                                       Shivan S
                                                                  4
Hyder Abbas 0
Ineuron Intelligence
                                       Shivananda Sonwane
                                                                               263
Ishawant Kumar
                                       Shubham Sharma
Jawala Prakash
Jayant Kumar
               250
70
                                       Sowmiya Sivakumar
                                                                               141
Jaydeep Dixit
               305
                                       Spuri
Khushboo Priya
Madhulika G
                                       Sudhanshu Kumar 2
Mahak 5
Mahesh Sarade
               216
                                       Suraj S Bilgi
                                                                  15
Maitry 347
Maneesh
                                       Swati
                                                    302
Manjunatha A
Mithun S
Mukesh 17
               254
                                       Tarun
               364
                                       Uday Mishra
                                                                  0
               5
37
Mukesh Rao
Muskan Garg
Nandani Gupta
Nishtha Jain
                                       Vasanth P
                                                                  0
               308
257
                                       Vivek
                                                    20
                                       Wasim
                                                    284
Prabir Kumar Satapathy 222
Prateek iot 107
                                       Zeeshan
                                                                  335
Prerna Singh
               235
Rishav Dasȟ
                                       Time taken: 16.923 seconds, Fetched: 70 row(s)
Rohan
```

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;</pre>
```

```
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)
```

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;</pre>
```

```
Aditya 0.0
Aditya Shinde
                       2.0
2.0
  Aditya_iot
Amersh 0.0
  Ameya Jain
Anirudh
                       2.0
1.0
                       0.0
0.0
0.0
2.0
  Ankit Sharma
  Ankitjha
Anurag Tiwari
Aravind
  Ashad Nasim
Ashish 0.0
Ayushi Mishra
Bharath
                                             Sanjeev Kumar
  Chaitra K Hiremath
                                  1.0
3.0
  Deepranjan Gupta
Dibyanshu 0.0
Harikrishnan Shaji
                                             Sanjeevan
                                                                                   0.0
                                             Saurabh Shukla
                                                                                   1.0
                                  3.0
0.0
  Hitesh Choudhary
Hrisikesh Neogi 3.0
                                             Shiva Srivastava
                                                                                                     1.0
 Hrisikesh Neogi 3.0
Hyder Abbas 0.0
Ineuron Intelligence
Jawala Prakash 3.0
Jayant Kumar 1.0
Jaydeep Dixit 3.0
Madhulika G 3.0
Mahak 0.0
Mahesh Sarade 2.0
Maitry 3.0
Maneesh 0.0
Maitry 3.0
Maneesh 0.0
                                             Shivan K
                                                                                   3.0
                                  0.0
                                             Shivan S
                                                                                   0.0
                                             Shubham Sharma
                                                                                  3.0
                                             Sowmiya Sivakumar
                                                                                                     1.0
                                             Spuri
                                                                0.0
                                             Sudhanshu Kumar 0.0
                       0.0
2.0
  Mithun S
                                             Suraj S Bilgi
  Mukesh 0.0
Mukesh Rao
Muskan Garg
Nandani Gupta
                                                                                   0.0
                       0.0
1.0
3.0
                                             Swati
                                                                2.0
Muskan
Nandani Gupta
Nishtha Jain 3.0
Nitin M 0.0
Prabir Kumar Satapathy 3.0
Prateek iot 2.0
Prerna Singh 3.0
Pash 1.0
                                                                0.0
                                             Tarun
                                             Uday Mishra
                                                                                   0.0
                                             Vasanth P
                                                                                   0.0
                                             Vivek
                                                                1.0
                                             Wasim
                                                                2.0
  Saif Khan
                       0.0
                                             Zeeshan
                                                                                   2.0
  Saikumarreddy
                       0.0
  Samprit
                                             Time taken: 18.262 seconds, Fetched: 65 row(s)
  Sandipan Saha
```

considering rating as daily rating

avg_rating 0.0

agent_name Abhishek

```
select agent_name, avg_rating
from agent_performance
where avg_rating < 3.5;</pre>
```

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;

```
avg_feedback
agent_name
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
                 10.0
Sanjeev Kumar
Shivan K
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 calclate 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;
```

01/						
OK agent name	wook 1	week 2	week 3	week 4	week 5	
Abhishek Aditya 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	
Aditya Shinde	55.0	47.0	56.0	0.0	0.0	
Aditya int	0.0	20.0	52.0	30.0	51.0	
Amersh 0.0	0.0	0.0	0.0	0.0	31.0	
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		0.0	
Ankitjha		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	E0 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 B		60.0	43.0	59.0	67.0	103.0
Chaitra K Hirem		0.0	0.0	0.0	33.0	38.0
Deepranjan Gupt		45.0	59.0	44.0	46.0	69.0
Dibyanshu	0.0	5.0	0.0	0.0	0.0	35.0
Harikrishnan Sh		0.0	28.0	39.0	48.0	35.0
Hitesh Choudhar		0.0	0.0	0.0	0.0	0.0
Hrisikesh Neogi		46.0	45.0	58.0	59.0	
Hyder Abbas	0.0	0.0	0.0	0.0	0.0	
Ineuron Intelli		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	0.0	17.0		
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 Sa	tapathy	0.0	61.0	34.0	40.0	33.0
Prateek _iot	0.0	9.0	22.0	33.0	38.0	
Prerna Sīngh	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
                                  25.0
                                           0.0
                                                    0.0
                 0.0
                          0.0
Sanjeev Kumar
                 76.0
                          39.0
                                  70.0
                                           41.0
                                                    43.0
                 0.0
                          0.0
                                  0.0
                                           0.0
                                                    0.0
Sanjeevan
Saurabh Shukla
                 7.0
                          10.0
                                  2.0
                                           Θ.Θ
                                                    0.0
                          0.0
                                                    24.0
Shiva Srivastava
                                  0.0
                                           Θ.Θ
                                                            22.0
Shivan K
                 56.0
                          53.0
                                  29.0
                                           67.0
                                                    38.0
                                  0.0
Shivan S
                 0.0
                          10.0
                                           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
                                  Θ.Θ
                                           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
                                  30.0
         107.0
                 70.0
                          77.0
                                           29.0
Tarun
        0.0
                 0.0
                          0.0
                                  0.0
                                           0.0
Uday Mishra
                 0.0
                          Θ.Θ
                                  0.0
                                           Θ.Θ
                                                    0.0
Vasanth P
                                  0.0
                                           0.0
                                                    0.0
                 0.0
                          Θ.Θ
Vivek
        0.0
                 15.0
                          43.0
                                  0.0
                                           Θ.Θ
                          30.0
                                           51.0
Wasim
        0.0
                 8.0
                                  46.0
Zeeshan
                 0.0
                          24.0
                                  123.0
                                           63.0
                                                    64.0
Time taken: 58.531 seconds, Fetched: 70 row(s)
```

```
13.) -----
```

first calclate 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;
```

ОК						
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	0.0	
Aditya Shinde		904.0		0.0	0.0	
Aditya iot		310.0		672.0		
Amersh 0.0	0.0		0.0	0.0	/50.0	
Ameya Jain	0.0				480.0	
Anirudh	0.0			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		317.0		0.0	0.0	
Aravind	0.0				0.0	
Ashad Nasim	0.0		0.0	0.0	0.0	
Ashish 0.0	0.0	0.0	0.0	0.0		
Ayushi Mishra		743.0			921.0	
Bharath		742.0	442.0	565.0	1005.0	
Boktiar Ahmed B		900.0			696.0	1061.0
Chaitra K Hirem			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 Sh	aji	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 Intelli	gence	0.0	0.0	0.0	0.0	0.0
Ishawant Kumar	0.0	852.0	795.0	1079.0	1145.0	
Jawala Prakash				899.0	948.0	
Jayant Kumar				0.0	0.0	
Jaydeep Dixit		1090.0				
Khushboo Priya		1436.0		755.0	801.0	
Madhulika G	775.0			754.0	1224.0	
Mahak 0.0	172.0	0.0	0.0	0.0		
Mahesh Sarade	0.0	363.0	616.0	786.0	689.0	

```
659.0
                                  1019.0
                         837.0
Maitry
                 680.0
                                          547.0
Maneesh
                 0.0
                         179.0
                                  0.0
                                           0.0
                                  969.0
                                          655.0
Manjunatha A
                 1070.0
                         1205.0
                                                   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
                         0.0
Muskan Garg
                 0.0
                                  0.0
                                          0.0
                                                   576.0
                         1002.0
                                  1022.0
                                          1112.0
                 1050.0
                                                   1265.0
Nandani Gupta
Nishtha Jain
                 0.0
                          712.0
                                  658.0
                                           517.0
                                                   591.0
Nitin M 0.0
                         0.0
                                  0.0
                 0.0
                                          0.0
              Satapathy
Prabir Kumar
                         0.0
                                  314.0
                                           500.0
                                                   460.0
                                                           297.0
                 0.0
                         317.0
                                  691.0
                                                   586.0
Prateek _iot
                                           574.0
Prerna Singh
                                          884.0
                                                   1018.0
                 619.0
                         822.0
                                  1406.0
Rishav Dash
                 1139.0
                         930.0
                                  807.0
                                           1206.0
                                                   1092.0
        0.0
                 0.0
                         0.0
                                  0.0
Rohan
                                          0.0
                 0.0
Saif Khan
                         0.0
                                  0.0
                                           0.0
                                                   0.0
Saikumarreddy N
                                          573.0
                                                   607.0
                0.0
                         0.0
                                  506.0
Samprit
                 0.0
                         15.0
                                  0.0
                                          0.0
                                                   0.0
                 0.0
                         0.0
                                  676.0
                                                   0.0
Sandipan Saha
                                          0.0
Sanjeev Kumar
                                                   1146.0
                 1240.0
                         902.0
                                  1168.0
                                          838.0
Sanjeevan
                 0.0
                         0.0
                                  0.0
                                          0.0
                                                   0.0
                212.0
                         158.0
                                                   0.0
Saurabh Shukla
                                  57.0
                                          0.0
Shiva Srivastava
                         0.0
                                  0.0
                                           0.0
                                                   108.0
                                                           318.0
                 1835.0
                         1158.0
                                  707.0
                                          806.0
                                                   724.0
Shivan K
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
                                                   675.0
                                                           1000.0
Sowmiya Sivakumar
                         0.0
                                  0.0
                                          0.0
                 0.0
                         0.0
                                  0.0
Spuri
        0.0
                                          0.0
Sudhanshu Kumar 0.0
                         153.0
                                  348.0
                                           0.0
                                                   0.0
                                          0.0
Suraj S Bilgi
                         0.0
                                  0.0
                                                   788.0
                 0.0
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
        0.0
                         510.0
Vivek
                 145.0
                                  0.0
                                          0.0
Wasim
        0.0
                 196.0
                         867.0
                                  985.0
                                           1055.0
Zeeshan
                 0.0
                                  984.0
                                           794.0
                                                   774.0
                         323.0
Time taken: 63.477 seconds, Fetched: 70 row(s)
```

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

```
Total Mapkeduce CPO Time Spent: 2 Seconds 300 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;
```

0K						
	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	
Amersh 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 B	арру	0.0	0.0	0.0	5.0	6.0
Chaitra K Hirema	ath	0.0	0.0	0.0	1.0	8.0
Deepranjan Gupt	a	0.0	0.0	0.0	12.0	14.0
Dibyanshu	0.0	0.0	0.0	7.0	6.0	
Harikrishnan Sh	aji	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 Intelli	gence	0.0	0.0	0.0	0.0	0.0
Ishawant Kumar		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	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 Sa	tapathy	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	5.0	6.0	
Saurabh Shukla	0.0	0.0	0.0	4.0	0.0	
Shiva Srivastav	a	0.0	0.0	0.0	1.0	3.0
Shivan K	0.0	0.0	0.0	4.0	5.0	
Shivananda Sonwa	ane	0.0	0.0	0.0	5.0	7.0
Shubham Sharma	0.0	0.0	0.0	8.0	6.0	
Sowmiya Sivakum		0.0	0.0	0.0	4.0	7.0
Sudhańshu Kumar		0.0	0.0	6.0	6.0	
Suraj S Bilgi	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.				row(s)		

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
```





```
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/*
```