Hive project -1

Name - Trijit Adhikary, Batch - 1

Table creation: -

```
hive (assignment2)> create table agent_login(

> SL int,

> name string,

> date string,

> login string,

> logout string,

> was duration string

> )

> row format delimited

> fields terminated by ','

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

OK

Time taken: 1.146 seconds
```

```
hive (assignment2)> create table agent_perf(

> SL int,

> date string,

> name string,

> total_chats int,

> ave_response_time string,

> ave_resolution_time string,

> average_rating double,

> total_feedback int

>)

> row format delimited

> fields terminated by ','

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

OK
Time taken: 0.361 seconds
```

Loading the data: -

```
hive (assignment2)> load data local inpath '/home/cloudera/Desktop/trijit/hive/assignData/assignment2.0/AgentLogingReport.csv' into table agent_login;
Loading data to table assignment2.agent_login
Table assignment2.agent_login stats: [numFiles=1, totalSize=55351]
OK
Time taken: 2.726 seconds
hive (assignment2)> load data local inpath '/home/cloudera/Desktop/trijit/hive/assignData/assignment2.0/AgentPerformance.csv' into table agent_perf;
Loading data to table assignment2.agent_perf
Table assignment2.agent_perf stats: [numFiles=1, totalSize=109853]
OK
Time taken: 0.837 seconds
```

List of all agents' names: -

hive (assignment2) > select distinct name from agent_login;

Aditya Shinde Aditya_iot Amersh Amersn Ameya Jain Ankitjha Anurag Tiwari Aravind Ayushi Mishra Bharath Boktiar Ahmed Bappy Chaitra K Hiremath Deepranjan Gupta Dibyanshu Harikrishnan Shaji Hrisikesh Neogi Hyder Abbas Ineuron Intelligence Ishawant Kumar Jawala Prakash Jaydeep Dixit Khushboo Priya Madhulika G Mahesh Sarade Maitry Manjunatha A Mithun S Mukesh Muskan Garg Nandani Gupta Nishtha Jain Nitin M Prabir Kumar Satapathy

Prateek _iot Prerna Singh Rishav Dash Saikumarreddy N Sanjeev Kumar Saurabh Shukla Shiva Srivastava Shivan K Shivananda Sonwane Shubham Sharma Sowmiya Sivakumar Sudhanshu Kumar Suraj S Bilgi Swati Tarun Wasim Zeeshan

Find out agent average rating: -

hive (assignment2) > select name, round(avg(average_rating),3) as avg_rating from agent_perf group by name;

name avg_rat		
Abhishek	0.0	
Aditya 0.0		
Aditya Shinde	1.8	
Aditya iot	2.345	
Amersh 0.0		
Ameya Jain	2.22	
Anirudh	0.645	
Ankit Sharma	0.0	
Ankitjha	0.267	
Anurag Tiwari	0.183	
Aravind	2.181	
Ashad Nasim	0.167	
Ashish 0.0		
Ayushi Mishra	3.482	
Bharath	2.984	
Boktiar Ahmed B	appy	3.568
Chaitra K Hirem		0.865
Deepranjan Gupt	a	2.887
Dibyanshu		
Harikrishnan Sh	aji	2.64
Hitesh Choudhar	У	0.0
Hrisikesh Neogi	3.136	
Hyder Abbas		
Ineuron Intelli	gence	0.0
Ishawant Kumar	3.543	
Jawala Prakash	3.472	
Jayant Kumar	1.069	
Jaydeep Dixit	3.167	
Khushboo Priya	3.704	
	3.499	
Mahak 0.1		
Mahesh Sarade	2.4	
Maitry 2.927		
_ Maneesh	0.167	
Manjunatha A	3.595	

Mithun S	2.359	
Mukesh 0.31	2.000	
	0.256	
	0.712	
Nandani Gupta		
Nishtha Jain		
Nitin M 0.0		
Prabir Kumar Sat	tapathy	2.51
Prateek iot	2.438	
Prerna Singh	3.233	
Rishav Dash	1.427	
Rohan 0.0		
Saif Khan	0.0	
Saikumarreddy N	1.98	
Samprit	0.0	
Sandipan Saha	0.429	
Sanjeev Kumar	3.383	
Sanjeevan	0.0	
Saurabh Shukla	0.556	
Shiva Srivastava		0.945
Shivan K		
	0.142	
Shivananda Sonwa		4.233
Shubham Sharma		
Sowmiya Sivakuma	ar	1.26
Spuri 0.0		
Sudhanshu Kumar		
Suraj S Bilgi	0.312	
Swati 2.424		
Tarun 0.05		
Uday Mishra		
Vasanth P	0.0	
Vivek 0.501		
Wasim 2.4		
Zeeshan	2.287	
Zeesiiaii	2.207	

Total working days for each agent: -

hive (assignment2)> create view temp as select name,date,count(*) times_logedIn from agent_login group by name,date;

hive (assignment2) > select name, count(*) from temp group by name;

name _c1		
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 Ba	арру	9
Chaitra K Hirema	ath	7
Deepranjan Gupta	ı	10
Dibyanshu	9	
Harikrishnan Sha	aji	9
Hrisikesh Neogi	9	
Hyder Abbas	2	
Ineuron Intellig	gence	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 Garq	6	
Nandani Gupta	9	
Nishtha Jain	8	
Nitin M 1		
Prabir Kumar Sat	tapathy	7

Prateek iot	11	
Prerna Singh	9	
Rishav Dash	7	
Saikumarreddy N	7	
Sanjeev Kumar		
Saurabh Shukla		
Shiva Srivastava	a	8
Shivan K	8	
Shivananda Sonwa	ane	10
Shubham Sharma	11	
Sowmiya Sivakuma	ar	8
Sudhanshu Kumar	6	
Suraj S Bilgi	2	
Swati 4		
Tarun 1		
Wasim 9		
Zeeshan 9		

Total query that each agent has taken: -

hive (assignment2)> select name,sum(total_chats) as total_query_taken from agent_perf group by name;

name total qu	ierv take	en.
Abhishek	0	
Aditya 0		
Aditya Shinde	277	
	231	
Amersh 0		
	322	
Anirudh	81	
Ankit Sharma	0	
Ankitjha	5	
Anurag Tiwari	4	
Aravind	366	
Ashad Nasim	18	
Ashish 0		
Ayushi Mishra		
Bharath	369	
Boktiar Ahmed Ba		452
Chaitra K Hirema		64
Deepranjan Gupta		493
Dibyanshu	1	
Harikrishnan Sha	_	381
Hitesh Choudhary		1
Hrisikesh Neogi		
Hyder Abbas		
Ineuron Intelliq		0
Ishawant Kumar		
Jawala Prakash		
Jayant Kumar	127	
Jaydeep Dixit	512	
Khushboo Priya		
Madhulika G	469	
Mahak 7	264	
Mahesh Sarade	364	
Maitry 542	4	
Maneesh	4	"

Manjunatha A	413	
Mithun S	503	
Mukesh 19		
Mukesh Rao	5	
	56	
	560	
	373	
Nitin M 0		
Prabir Kumar Sat		299
Prateek _iot	190	
Prerna Singh	401	
Rishav Dash	409	
Rohan 0		
Saif Khan	0	
Saikumarreddy N	364	
Samprit	1	
Sandipan Saha	30	
Sanjeev Kumar	507	
Sanjeevan	0	
Saurabh Shukla	16	
Shiva Srivastava	a	53
Shivan K	357	
Shivan_S	7	
Shivananda Sonwa	ane	441
Shubham Sharma	510	
Sowmiya Sivakuma	ar	206
Spuri 0		
Sudhanshu Kumar	2	
Suraj S Bilgi	28	
Swati 524		
Tarun 22		
Uday Mishra	0	
Vasanth P	0	
Vivek 44		
Wasim 433		
Zeeshan	542	

Total Feedback that each agent has received: -

hive (assignment2)> select name,sum(total_feedback) as total_feedback_recived from agent_perf group by name;

name total_fe	eedback_	recived
Abhishek	0	
Aditya 0		
Aditya Shinde	153	
Aditya_iot	131	
Amersh 0		
Ameya Jain	228	
Anirudh	39	
Ankit Sharma		
	3	
Anurag Tiwari		
Aravind	233	
Ashad Nasim	9	
Ashish 0		
Ayushi Mishra		
Bharath	247	
Boktiar Ahmed B		311
Chaitra K Hirem		37
Deepranjan Gupt	a	312
Dibyanshu	0	
Harikrishnan Sh	_	231
Hitesh Choudhar		0
Hrisikesh Neogi		
Hyder Abbas	0	
Ineuron Intelli	_	0
Ishawant Kumar		
Jawala Prakash		
Jayant Kumar		
Jaydeep Dixit		
Khushboo Priya		
Madhulika G	281	
Mahak 5		
Mahesh Sarade	216	
Maitry 347		

```
Manjunatha A
                 254
Mithun S
                 364
Mukesh 17
Mukesh Rao
Muskan Garg
Nandani Gupta
                 308
Nishtha Jain
Nitin M 0
                 257
Prabir Kumar Satapathy 222
Prateek _iot
Prerna Singh
                 235
Rishav Dash
Rohan 0
                 264
Saif Khan
Saikumarreddy N 290
Samprit
Sandipan Saha
                 18
Sanjeev Kumar
Sanjeevan
Saurabh Shukla 8
Shiva Srivastava
Shivan K
                243
Shivan_S
Shivananda Sonwane
                          263
Shubham Sharma 300
Sowmiya Sivakumar
                          141
Spuri
Sudhanshu Kumar 2
                 15
Suraj S Bilgi
Swati 302
Tarun 6
Uday Mishra
Vasanth P
        20
Vivek
```

```
Wasim 284
Zeeshan 335
```

Agent name who have average rating between 3.5 to 4: -

```
hive (assignment2)> select name,avg_ratings
> from (select name,avg(average_rating) as avg_ratings from agent_perf group by name) as exact_avg_ratings
> where avg_ratings between 3.5 and 4;
Query ID = cloudera_20220919074646_f30cf883-9110-4acf-9255-eac3d4c21a84
```

```
name avg_ratings
Boktiar Ahmed Bappy 3.567999999999996
Ishawant Kumar 3.54333333333334
Khushboo Priya 3.703666666666666
Manjunatha A 3.59466666666665
Time taken: 46.732 seconds, Fetched: 4 row(s)
hive (assignment2)>
```

Agent name who have rating less than 3.5: -

```
hive (assignment2)> select name,avg_ratings
> from (select name,avg(average_rating) as avg_ratings from agent_perf group by name) as exact_avg_ratings
> where avg_ratings < 3.5;
Query ID = cloudera_20220919075454_fa139fa7-536d-4fc8-bc04-5965ff7a637a
```

name c1	
Abhishek	0.0
Aditya 0.0	
Aditya Shinde	1.8
Aditya_iot	2.35
Amersh 0.0	
Ameya Jain	2.22
Anirudh	0.65
Ankit Sharma	0.0
Ankitjha	0.27
Anurag Tiwari	0.18
Aravind	2.18
Ashad Nasim	0.17
Ashish 0.0	
Ayushi Mishra	3.48

Bharath 2.98	
Chaitra K Hiremath	0.86
Deepranjan Gupta	2.89
Dibyanshu 0.0	
Harikrishnan Shaji	2.64
Hitesh Choudhary	0.0
Hrisikesh Neogi 3.14	
Hyder Abbas 0.0	
Ineuron Intelligence	0.0
Jawala Prakash 3.47	
Jayant Kumar 1.07	
Jaydeep Dixit 3.17	
Madhulika G 3.5	
Mahak 0.1	
Mahesh Sarade 2.4	
Maitry 2.93	
Maneesh 0.17	
Mithun S 2.36	
Mukesh 0.31	
Mukesh Rao 0.26	
Muskan Garg 0.71	
Nandani Gupta 2.92	
Nishtha Jain 3.28	
Nitin M 0.0	

Prabir Kumar Sa	tapathy	2.51
Prateek iot	2.44	
Prerna Singh	3.23	
Rishav Dash	1.43	
Rohan 0.0		
Saif Khan	0.0	
Saikumarreddy N	1.98	
Samprit	0.0	
Sandipan Saha	0.43	
Sanjeev Kumar	3.38	
Sanjeevan	0.0	
Saurabh Shukla	0.56	
Shiva Srivastav	a	0.94
Shivan K	2.84	
Shivan_S	0.14	
Shubham Sharma	3.23	
Sowmiya Sivakum	ar	1.26
Spuri 0.0		

Sudhansh	nu Kumar	0.33
Suraj S	Bilgi	0.31
Swati	2.42	
Tarun	0.05	
Uday Mis	shra	0.0
Vasanth	P	0.0
Vivek	0.5	
Wasim	2.4	
Zeeshan		2.29

Agent name who have rating more than 4.5: -

```
hive (assignment2)> select name,round(avg_ratings,2)
> from (select name,avg(average_rating) as avg_ratings from agent_perf group by name) as exact_avg_ratings
> where avg_ratings > 4.5;
```

```
OK
name _c1
Time taken: 96.74 seconds
hive (assignment2)>
```

OR

hive (assignment2)> select name,max(round(average_rating,2)) from agent_perf where average_rating > 4.5 group by name;

name _c1		
Aditya Shinde	5.0	
Aditya_iot	5.0	
Ameya Jain	5.0	
Anirudh	5.0	
Ankitjha	5.0	
Aravind	5.0	
Ayushi Mishra	5.0	
Bharath	5.0	
Boktiar Ahmed Ba		5.0
Chaitra K Hirema	ath	5.0
Deepranjan Gupta	a	5.0
Harikrishnan Sha	aji	4.89
Hrisikesh Neogi		
Ishawant Kumar	5.0	
Jawala Prakash	5.0	
Javdeep Dixit	4.91	
Khushboo Priya	5.0	
Madhulika G Mahesh Sarade	5.0	
	4.71	
Maitry 5.0		
	5.0	
Mithun S	4.8	
Mukesh 4.67		
Mukesh Rao	5.0	
Muskan Garg	5.0	
	4.8	
Nishtha Jain	5.0	
Prabir Kumar Sat		5.0
	5.0	
Prerna Singh	5.0	
Rishav Dash	4.8	
Saikumarreddy N		
Sandipan Saha	5.0	

Sanjeev Kumar	5.0	
Saurabh Shukla	5.0	
Shiva Srivastava	a	5.0
Shivan K	5.0	
Shivananda Sonwa	ane	5.0
Shubham Sharma	5.0	
Sowmiya Sivakuma	ar	4.75
Sudhanshu Kumar	5.0	
Suraj S Bilgi	5.0	
Swati 4.78		
Vivek 5.0		
Wasim 4.94		
Zeeshan	4.85	

How many feedback agents have received with more than 4.5 average: -?

hive (assignment2) > select name, max(round(average_rating,2)) as ratings, sum(total_feedback) as total_feedback_recived from agent_perf where average_rating > 4.5 group by name;

```
total_feedback_recived
5.0 73
5.0 43
5.0 150
5.0 2
5.0 1
                    ratings
 Aditya Shinde
 Aditya_iot
Ameya Jain
                                                            2
1
178
75
 Anirudh
  Ankitjha
Aravind
Ayushi Mishra
                                        5.0
5.0
 Bharath
                                        5.0
                                                            231
5.0
 Boktiar Ahmed Bappy
Chaitra K Hiremath
                                                            5.0
4.89
183
 Deepranjan Gupta
Deepranjan Gupta
Harikrishnan Shaji
Hrisikesh Neogi 4.91
Ishawant Kumar 5.0
Jawala Prakash 5.0
Jayant Kumar 5.0
Jaydeep Dixit 4.91
Khushboo Priya 5.0
Madhulika G 5.0
Mahesh Sarade 4.71
Maitry 5.0
                                                            79
33
7
179
134
                                        81
5.0
4.8
17
 Maitry 5.0
Manjunatha A
 Mithun S
Mukesh 4.67
```

```
Mukesh Rao
Muskan Garg
                     5.0
Nandani Gupta
Nishtha Jain
                     5.0
Prabir Kumar Satapathy
Prateek _iot 5.0
Prerna Singh 5.0
                                5.0
                                          53
                                54
                                82
Rishav Dash
Saikumarreddy N 5.0
Sandipan Saha 5.0
Sanjeev Kumar 5.0
Saurabh Shukla 5.0
                                184
                                164
                                5.0
Shiva Srivastava
Shivan K 5.0
Shivan K
                                130
Shivananda Sonwane
                                          154
                                155
Shubham Sharma 5.0
Sowmiya Sivakumar
                                4.75
                                          16
Sudhanshu Kumar 5.0
Suraj S Bilgi
                   5.0
         4.78
5.0
Swati
Vivek
Wasim
          4.94
                     4.85
                                48
Zeeshan
```

average weekly response time for each agent: -

name no_of_w	eek	_c2
Abhishek	26	00:00:00
Abhishek	27	00:00:00
Abhishek	28	00:00:00
Abhishek	29	00:00:00
Abhishek	30	00:00:00
Aditya 26	00:00:0	0
Aditya 27	00:00:0	0
Aditya 28	00:00:0	0
Aditya 29	00:00:0	0
Aditya 30	00:00:0	0
Aditya Shinde	26	00:00:56
Aditya Shinde	27	00:00:48
Aditya Shinde	28	00:00:57
Aditya Shinde	29	00:00:00
Aditya Shinde	30	00:00:00
Aditya_iot	26	00:00:00
Aditya_iot	27	00:00:21
Aditya_iot	28	00:00:52
Aditya_iot	29	00:00:31
Aditya_iot	30	00:00:51
Amersh 26	00:00:0	0
Amersh 27	00:00:0	0
Amersh 28	00:00:0	0
Amersh 29	00:00:0	0
Amersh 30	00:00:0	0

Ameya Jain	26	00:00:00
Ameya Jain	27	00:00:00
Ameya Jain	28	00:00:33
Ameya Jain	29	00:00:30
Ameya Jain	30	00:00:33
Anirudh	26	00:00:00
Anirudh	27	00:01:18
Anirudh	28	00:00:16
Anirudh	29	00:00:00
Anirudh	30	00:00:00
Ankit Sharma	26	00:00:00
Ankit Sharma	27	00:00:00
Ankit Sharma	28	00:00:00
Ankit Sharma	29	00:00:00
Ankit Sharma	30	00:00:00
Ankitjha	26	00:00:00
Ankitjha	27	00:00:00
Ankitjha	28	00:00:00
Ankitjha	29	00:00:00
Ankitjha	30	00:00:23
Anurag Tiwari	26	00:00:00
Anurag Tiwari	27	00:00:37
Anurag Tiwari	28	00:00:00
Anurag Tiwari	29	00:00:00
Anurag Tiwari	30	00:00:00

Aravind	26	00:00:00	
Aravind	27	00:00:21	
Aravind	28	00:00:35	
Aravind	29	00:00:37	
Aravind	30	00:00:00	
Ashad Nasim	26	00:00:00	
Ashad Nasim	27	00:02:46	
Ashad Nasim	28	00:00:00	
Ashad Nasim	29	00:00:00	
Ashad Nasim	30	00:00:00	
Ashish 26	00:00:00		
Ashish 27	00:00:00		
Ashish 28	00:00:00		
Ashish 29	00:00:00		
Ashish 30	00:00:00		
Ayushi Mishra	26	00:00:57	
Ayushi Mishra	27	00:00:51	
Ayushi Mishra	28	00:00:49	
Ayushi Mishra	29	00:01:26	
Ayushi Mishra	30	00:00:59	
Bharath	26	00:00:28	
Bharath	27	00:00:25	
Bharath	28	00:00:14	
Bharath	29	00:00:45	
Bharath	30	00:00:23	
Boktiar Ahmed Ba	рру	26	00:01:01
Boktiar Ahmed Ba	рру	27	00:00:43
Boktiar Ahmed Ba		28	00:00:59
Boktiar Ahmed Ba	рру	29	00:01:07
Boktiar Ahmed Ba	рру	30	00:01:44
Chaitra K Hirema	th	26	00:00:00
Chaitra K Hirema	th	27	00:00:00
Chaitra K Hirema	th	28	00:00:00
Chaitra K Hirema	th	29	00:00:33
Chaitra K Hirema	th	30	00:00:38
-			

00.06.29

average weekly resolution time for each agent: -

select name,no_of_week,from_unixtime(cast(avg(unix_timestamp(ave_resolution_time,'HH:mm:ss'))as bigint),'HH:mm:ss')
from(
 select name, weekofyear(from_unixtime(unix_timestamp(date,'MM/dd/yyyy'),'yyyy-MM-dd')) as no_of_week,ave_resolution_time from agent_perf
) as t
group by name,no_of_week;

name no of we	eek	c2
Abhishek	26	00:00:00
Abhishek	27	00:00:00
Abhishek	28	00:00:00
Abhishek	29	00:00:00
Abhishek	30	00:00:00
Aditya 26	00:00:00)
Aditya 27	00:00:00)
Aditya 28	00:00:00)
Aditya 29	00:00:00)
Aditya 30	00:00:00)
Aditya Shinde		00:15:27
Aditya Shinde		00:15:04
Aditya Shinde		00:22:39
Aditya Shinde	29	00:00:00
Aditya Shinde	30	00:00:00
Aditya_iot	26	00:00:00
Aditya_iot	27	00:05:10
Aditya_iot	28	00:15:11
Aditya_iot	29	00:11:13
Aditya_iot	30	00:12:18
Amersh 26	00:00:00	
Amersh 27	00:00:00	
Amersh 28	00:00:00	
Amersh 29	00:00:00	
Amersh 30	00:00:00	
Ameya Jain	26	00:00:00
Ameya Jain	27	00:00:16
Ameya Jain	28	00:08:04
Ameya Jain	29	00:08:18
Ameya Jain	30	00:08:00
Anirudh	26	00:00:00
Anirudh	27	00:08:08
Anirudh	28	00:05:07
Anirudh	29	00:00:00
Anirudh	30	00:00:00

```
27
28
                                             00:00:00
00:00:00
Ankit Sharma
Ankit Sharma
Ankit Sharma
                                             00:00:00

00:00:00

00:00:00

00:00:00

00:00:00

00:00:59

00:00:00

00:00:00

00:00:00

00:00:00

00:00:00

00:10:23

00:14:26

00:13:28

00:00:00
                              30
26
27
Ankit Sharma
Ankitjha
Ankitjha
                              28
29
Ankitjha
Ankitjha
Ankitjha
Anurag Tiwari
Anurag Tiwari
Anurag Tiwari
Anurag Tiwari
                              26
27
                              29
30
Anurag Tiwari
Aravind
                              28
Aravind
                              29
Aravind
                                             00:00:00
00:01:30
00:00:00
Ashad Nasim
Ashad Nasim
                              26
27
28
Ashad Nasim
                                             00:00:00
Ashad Nasim
Ashad Nasim
                              29
30
Ashish 26
Ashish 27
Ashish 28
                              00:00:00
00:00:00
00:00:00
Ashish
                              00:00:00
26 (
Ashish
Ayushi Mishra
                                             00:17:02
                                             00:17:02
00:12:23
00:14:37
00:18:28
Ayushi Mishra
                              28
29
Ayushi Mishra
Ayushi Mishra
Ayushi Mishra
                               30
```

Bharath 26	00:06:29	,
Bharath 27	00:12:22	
Bharath 28	00:07:22	
Bharath 29	00:09:25	
Bharath 30	00:16:45	
Boktiar Ahmed Bappy	26	00:15:01
Boktiar Ahmed Bappy	27	00:33:09
Boktiar Ahmed Bappy	28	00:06:49
Boktiar Ahmed Bappy	29	00:11:36
Boktiar Ahmed Bappy	30	00:17:41
Chaitra K Hiremath	26	00:00:00
Chaitra K Hiremath	27	00:00:00
Chaitra K Hiremath	28	00:00:00
Chaitra K Hiremath	29	00:00:43
Chaitra K Hiremath	30	00:06:35
Deepranjan Gupta	26	00:20:08
Deepranjan Gupta	27	00:25:49
Deepranjan Gupta	28	00:16:32
Deepranjan Gupta	29	00:22:00
Deepranjan Gupta	30	00:19:09
Dibyanshu 26	00:00:00	
Dibyanshu 27	00:01:46	
Dibyanshu 28	00:00:00	
Dibyanshu 29	00:00:00	
Dibyanshu 30	00:00:00	
Harikrishnan Shaji	26	00:00:00
Harikrishnan Shaji	27	00:06:00
Harikrishnan Shaji	28	00:12:43
Harikrishnan Shaji	29	00:17:51
Harikrishnan Shaji	30	00:13:54
Hitesh Choudhary	26	00:00:00
Hitesh Choudhary	27	00:00:00
Hitesh Choudhary	28	00:00:13
Hitesh Choudhary	29	00:00:00
Hitesh Choudhary	30	00:00:00

Find the number of chat on which they have received a feedback: -

Total contribution hour for each and every agent weekly basis: -

hive (assignment2) > select name, sum(total_feedback) from agent_perf group by name;

name total_fe 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 Ba		311
Chaitra K Hirema	ath	37
Deepranjan Gupta	a	312
Dibyanshu	0	
Harikrishnan Sha	aji	231
Hitesh Choudhary	7	0
Hrisikesh Neogi	367	
Hyder Abbas	0	
[neuron Intellio		0
Ishawant Kumar	202	
Jawala Prakash	250	
Jayant Kumar	70	
	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 Garq	37	
Nandani Gupta	308	
Nishtha Jain	257	
Nitin M 0		
Prabir Kumar Sa	tapathy	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	a	46
Shivan K	243	
Shivan_S	4	
Shivananda Sonwa	ane	263
Shubham Sharma		
Sowmiya Sivakuma	ar	141
Spuri 0		
Sudhanshu Kumar		
Suraj S Bilgi	15	
Swati 302		
Tarun 6		
Uday Mishra	0	
Vasanth P	0	
Vivek 20		
·		



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: -

```
[cloudera@quickstart assignment2.0] hdfs dfs -ls /trijit/hive/output

Found 1 items
-rwxr-xr-x 1 cloudera supergroup 814260 2022-09-20 22:56 /trijit/hive/output/000000_0
[cloudera@quickstart assignment2.0] hdfs dfs -cat /trijit/hive/output/000000_0 > /home/cloudera/Desktop/trijit/hive/assignData/assignment2.0/output.csv
[cloudera@quickstart assignment2.0] hdfs dfs -cat /trijit/hive/output/000000_0 > /home/cloudera/Desktop/trijit/hive/assignData/assignment2.0/output.csv
[cloudera@quickstart assignment2.0] hdfs dfs -ls /trijit/hive/output/000000_0 > /home/cloudera/Desktop/trijit/hive/assignData/assignment2.0] hdfs dfs -cat /trijit/hive/output/0000000_0 > /home/cloudera/Desktop/trijit/hive/assignData/assignment2.0] hdfs dfs -cat /trijit/hive/assignData/assignment2.0] hdfs dfs -cat /trijit/hive/assignment2.0] h
```

```
[cloudera@quickstart assignment2.0]$ head -20 output.csv
Prerna Singh, 30-Jul-22, 01:37:40, 4.11
Prerna Singh, 29-Jul-22, 03:16:37, 4.11
Prerna Singh, 29-Jul-22, 02:12:27, 4.11
Prerna Singh, 29-Jul-22, 00:03:11, 4.11
Prerna Singh, 27-Jul-22, 07:47:29, 4.11
Prerna Singh, 26-Jul-22, 00:02:00, 4.11
Prerna Singh, 26-Jul-22, 00:07:29, 4.11
Prerna Singh, 26-Jul-22, 00:08:30, 4.11
Prerna Singh, 26-Jul-22, 00:01:56, 4.11
Prerna Singh, 26-Jul-22, 05:56:38, 4.11
Prerna Singh, 25-Jul-22, 02:35:22, 4.11
Prerna Singh, 25-Jul-22, 03:22:34, 4.11
Prerna Singh, 23-Jul-22, 06:06:06, 4.11
Prerna Singh, 22-Jul-22, 06:03:51, 4.11
Prerna Singh, 21-Jul-22, 00:03:38, 4.11
Prerna Singh, 21-Jul-22, 00:15:17, 4.11
Prerna Singh, 20-Jul-22, 05:59:11, 4.11
Prerna Singh, 20-Jul-22, 00:03:00, 4.11
Nandani Gupta,30-Jul-22,02:26:42,3.14
Nandani Gupta,29-Jul-22,05:21:17,3.14
```

```
hive (assignment2)> select al.name,al.date,al.duration,ap.average_rating from agent_perf ap left join agent_login al on (ap.name = al.name);
```

```
hive (assignment2)> select al.name,al.date,al.duration,ap.average_rating from agent_perf ap right join agent_login al on (ap.name = al.name);
```

Perform partitioning on top of the agent column and then on top of that perform bucketing for each partitioning: -

```
set hive.enforce.bucketing=true
set hive.exec.dynamic.partition.mode=nonstrict
create table name_partition(
    SL int,
    date string,
    login string,
    logout string,
    duration string
)
partition by (name string)
clustered by (date) into 3 buckets;
```

What I have learnt in the live class is,

Partitioning should be done on the less divers columns and bucketing should be done on very divers columns.

Being said that in my opinion if we partition the data by the date and bucket the data by name it will be more efficient.

insert into table name_partition partition(name) select sl,date,login,logout,duration, name from agent_login;