## Adarsh Hegde

## 1NT18IS011

## ISF -A

## Hive Assignment 1

```
hdoop@ubuntu: ~/apache-hive-3.1.2-bin
File Edit View Search Terminal Help
hive> insert into cust values(207,103,"Sirsi",9998877665);
Query ID = hdoop_20210702040140_48dc6854-6c6f-4a39-9523-f1a5fee85be8
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting\ Job=job_1625216497416_0016, Tracking\ URL=http://ubuntu:8088/proxy/application_1625216497416_0016/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625216497416_0016
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-02 04:01:52,191 Stage-1 map = 0%, reduce = 0%
2021-07-02 04:02:20,244 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 11.34 sec
2021-07-02 04:02:33,604 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 13.95 sec
MapReduce Total cumulative CPU time: 13 seconds 950 msec
Ended Job = job_1625216497416_0016
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-5 is filtered out by condition resolver.
Moving data to directory hdfs://127.0.0.1:9000/user/hive/warehouse/customer.db/cust/.hive-staging_hive_2021-07-02_04-01-
7234-1/-ext-10000
Loading data to table customer.cust
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 13.95 sec HDFS Read: 17826 HDFS Write: 344 SUCCESS
Total MapReduce CPU Time Spent: 13 seconds 950 msec
OK
Time taken: 55.071 seconds
hive> select * from cust;
OK
207
         103
                  Sirsi 1408943073
101
         501
                 Bangalore
                                   NULL
102
         503
                 Mysore NULL
```

```
hdoop@ubuntu: ~/apache-hive-3.1.2-bin
 File Edit View Search Terminal Help
OK
Time taken: 0.143 seconds
hive> select * from customer;
101
            501
                       Bangalore
                       Mysore
102
            503
103
            502
                       Hubli
104
            505
                       Dharwad
Time taken: 0.302 seconds, Fetched: 4 row(s)
hive> select cname, loc from bank b, customer c where b, tid=c.tid;
FAILED: ParseException line 1:47 missing EOF at ',' near 'b'
hive> select cname,loc from bank b,customer c where b.tid=c.tid;
Query ID = hdoop_20210702035350_e0b925e3-7db1-45fa-9947-8fc04c0cb532
Total jobs = 1
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1625216497416_0015, Tracking URL = http://ubuntu:8088/proxy/application_1625216497416_0015/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625216497416_0015
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2021-07-02 03:54:21,805 Stage-3 map = 0%, reduce = 0%
2021-07-02 03:54:40,467 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 7.57 sec
MapReduce Total cumulative CPU time: 7 seconds 570 msec
Ended Job = job_1625216497416_0015
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 7.57 sec HDFS Read: 9501 HDFS Write: 195 SUCCESS Total MapReduce CPU Time Spent: 7 seconds 570 msec
Adarsh Bangalore
Narayan Hubli
Venkat Mysore
Naveen Dharwad
 Time taken: 51.363 seconds, Fetched: 4 row(s)
hive>
                                                                                                                           hdoop@ubuntu: ~/apache-hive-3.1.2-bin
File Edit View Search Terminal Help
Venkat Mysore
Naveen Dharwad
Time taken: 51.363 seconds, Fetched: 4 row(s) hive> alter table customer rename to cust;
oĸ
Time taken: 0.237 seconds hive> show tables;
OK
bank
cust
cust_transac
Time taken: 0.02 seconds, Fetched: 3 row(s)
hive> alter table customer add columns(phno int);
FAILED: SemanticException [Error 10001]: Table not found customer.customer
hive> alter table cust add columns(phno int);
 Time taken: 0.371 seconds
hive> desc cust;
oĸ
 cust_id
                                                     int
 tid
                                                     int
 loc
                                                     string
phno

Time taken: 0.032 seconds, Fetched: 4 row(s)
hive> insert into cust values(207,103,"Sirsi",9998877665);
Query ID = hdoop_20210702040140_48dc6854-6c6f-4a39-9523-f1a5fee85be8
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
    set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
    set hive.exec.reducers.max=<number>
 phno
                                                     int
   set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
    set mapreduce.job.reduces=<number>
```

```
hdoop@ubuntu: ~/apache-hive-3.1.2-bin
                                                                                                                                         00
File Edit View Search Terminal Help
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job_1625216497416_0014, Tracking URL = http://ubuntu:8088/proxy/application_1625216497416_0014/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625216497416_0014
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-02 03:35:17,556 Stage-1 map = 0%, reduce = 0%
2021-07-02 03:35:43,198 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 10.09 sec
2021-07-02 03:35:57,917 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 13.42 sec
MapReduce Total cumulative CPU time: 13 seconds 420 msec
Ended Job = job_1625216497416_0014
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 13.42 sec HDFS Read: 14758 HDFS Write: 180 SUCCESS Total MapReduce CPU Time Spent: 13 seconds 420 msec
502
        Narayan 50000.0
505
        Naveen 45000.0
        Gagan 60000.0
Time taken: 77.601 seconds, Fetched: 3 row(s)
hive> create view Cust_Transac as select tid,cname from bank;
Time taken: 0.466 seconds
hive> select * from Cust_Transac;
501
        Adarsh
502
        Naravan
503
        Venkat
504
        Vijay
505
        Naveen
506
        Chaitra
507
        Nitva
508
        Gagan
Time taken: 0.139 seconds, Fetched: 8 row(s)
hive> show databases;
                                                                            hdoop@ubuntu: ~/apache-hive-3.1.2-bin
File Edit View Search Terminal Help
Time taken: 0.162 seconds, Fetched: 3 row(s)
hive> use customer;
OK
Time taken: 0.074 seconds
hive> show tables;
OK
bank
cust_transac
Time taken: 0.089 seconds, Fetched: 2 row(s)
hive> select * from bank;
oĸ
501
          Axis
                     Adarsh 30000.0
502
          SBI
                     Narayan 50000.0
503
          Canara Venkat 40000.0
                                25000.0
504
          KDCC
                     Vijay
          YesBank Naveen 45000.0
505
506
          вов
                     Chaitra 35000.0
507
          Urban
                     Nitya
                                15000.0
508
          PNB
                     Gagan
                                60000.0
Time taken: 0.147 seconds, Fetched: 8 row(s)
hive> create table customer(cust_id int,tid int,loc string)row format delimited fields terminated by ",";
Time taken: 0.152 seconds
hive> load data local inpath'/home/hdoop/customer2.csv' into table customer;
Loading data to table customer.customer
OK
Time taken: 0.143 seconds
hive> select * from customer;
OK
101
           501
                     Bangalore
102
          503
                     Mysore
103
          502
                     Hubli
          505
                     Dharwad
Time taken: 0.302 seconds, Fetched: 4 row(s)
hive>
```

```
hdoop@ubuntu: ~/apache-hive-3.1.2-bin
  File Edit View Search Terminal Help
 506
                  Chaitra 35000.0
501 Adarsh 30000.0
Time taken: 18.766 seconds, Fetched: 6 row(s)
hive> select tid,cname,amount from bank group by tid having amount>40000;

FAILED: SemanticException [Error 10025]: Line 1:54 Expression not in GROUP BY key '40000' hive> select tid,cname,sum(amount) from bank group by tid having sum(amount)>40000;

FAILED: SemanticException [Error 10025]: Line 1:11 Expression not in GROUP BY key 'cname' hive> select tid,cname,sum(amount) from bank group by tid,cname having sum(amount)>40000;
Query ID = hdoop 20210702033442 c459c41d-5e85-4014-8250-a0963096ecc1
 Total jobs = 1
Launching Job 1 out of 1

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):
    set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
    set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
    set mapreduce.job.reduces=<number>
set mapreduce.job.reduces=<number>
Starting Job = job_1625216497416_0014, Tracking URL = http://ubuntu:8088/proxy/application_1625; Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625216497416_0014
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-02 03:35:17,556 Stage-1 map = 0%, reduce = 0%
2021-07-02 03:35:43,198 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 10.09 sec
2021-07-02 03:35:57,917 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 13.42 sec
MapReduce Total cumulative CPU time: 13 seconds 420 msec
Ended Job = job_1625216497416_0014
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 13.42 sec HDFS Read: 14758 HDFS Write: 180
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: Total MapReduce CPU Time Spent: 13 seconds 420 msec
                                                                           Cumulative CPU: 13.42 sec HDFS Read: 14758 HDFS Write: 180
oĸ
502
                 Narayan 50000.0
                 Naveen 45000.0
Gagan 60000.0
 505
 508
                 Gagan
 Time taken: 77.601 seconds, Fetched: 3 row(s)
hive>
                                                                                                                                      hdoop@ubuntu: ~/apache-hive-3.1.2-bin
  File Edit View Search Terminal Help
505
                   Naveen 45000.0
 503
                    Venkat
                                       40000.0
 506
                    Chaitra 35000.0
 501
                   Adarsh 30000.0
Vijay 25000.0
 504
                    Vijay
 507
                   Nitya
                                      15000.0
 Time taken: 19.21 seconds, Fetched: 8 row(s)
hive> select tid,cname,amount from bank where amount>25000 order by amount DESC;
Query ID = hdoop_20210702031350_9a1731e7-f490-4314-8e0a-a86facda75eb
Total jobs = 1
Number of reduce tasks determined at compile time:
In order to change the average load for a reducer set hive.exec.reducers.bytes.per.reducer=<number:
                                                                                                                       (in bytes):
In order to limit the maximum number of
     set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
    set mapreduce.job.reduces=<number>
Starting Job = job_1625216497416_0013, Tracking URL = http://ubuntu:8088/proxy/applicatikil Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625216497416_0013
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-02 03:13:58,209 Stage-1 map = 0%, reduce = 0%
2021-07-02 03:14:03,379 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.48 sec
2021-07-02 03:14:07,463 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 4.27 sec
MapReduce Total cumulative CPU time: 4 seconds 270 msec
Ended Job = job_1625216497416_0013
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 4.27 sec HDFS Read: 12587 HDFS Write
Total MapReduce CPU Time Spent: 4 seconds 270 msec
 In order to set a constant number of reducers:
ок
508
                                      60000.0
                    Gagan
 502
                   Narayan 50000.0
 505
                   Naveen 45000.0
                                      40000.0
 503
                    Venkat
                   Chaitra 35000.0
Adarsh 30000.0
 506
```

501

hive>

Time taken: 18.766 seconds, Fetched: 6 row(s)

```
hdoop@ubuntu: ~/apache-hive-3.1.2-bin
 File Edit View Search Terminal Help
Ended Job = job_1625216497416_0010
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU:
Total MapReduce CPU Time Spent: 17 seconds 860 msec
                                              Cumulative CPU: 17.86 sec HDFS Read: 13145 HDFS Write:
Adarsh 30000.0
Chaitra 35000.0
Gagan 60000.0
Narayan 50000.0
Naveen 45000.0
Venkat 40000.0
Time taken: 34.357 seconds, Fetched: 6 row(s)
hive> select max(amount) as MaxAmt,min(amount)as MinAmt,avg(amount) as AvgAmt from bank;
Query ID = hdoop_20210702030758_1479b2c7-bf26-4c81-96e7-a8d279a60d65
Total jobs = 1
lotal jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
60000.0 15000.0 37500.0
Time taken: 22.763 seconds, Fetched: 1 row(s)
hive>
                                                                                 hdoop@ubuntu: ~/apache-hive-3.1.2-
 File Edit View Search Terminal Help
           at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
            at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:
            at {\sf sun.reflect.DelegatingMethodAccessorImpl.invoke}
            at java.lang.reflect.Method.invoke(Method.java:498)
at org.apache.hadoop.util.RunJar.run(RunJar.java:323)
   set hive.exec.reducers.max=<number>
```

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:
at sun.reflect.DelegatingMethodAccessorImpl.javava:498)
at org.apache.hadoop.util.RunJar.run(RunJar.java:323)
at org.apache.hadoop.util.RunJar.run(RunJar.java:323)
at org.apache.hadoop.util.RunJar.main(RunJar.java:323)
FAILED: ParseException line 1:57 cannot recognize input near 'group' 'by' 'cname' in
hive>
select.Gramme.grountf.from bank.Where.amounts=30000.00 group by cname.amount;
Query ID = hdoop\_20210702030214\_F28b19a6-975f-4f68-9443-daobcaaa54f7
Totaljobs =
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
set mapreduce.job reduces=snumber>
starting Job = job\_1625216497416\_0010, Tracking URL = http://ubuntu:8088/proxy/applic
Kill Command = /home/hdoop/hadoopo-3, 2.1/bin/mapred job + kill job\_1625216497416\_0010
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-02 03:02:23,837 Stage-1 map = 0%, reduce = 0%, Cumulative CPU 15.99 sec
2021-07-02 03:02:23,837 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 17.86 sec
MapReduce Total cumulative CPU time: 17 seconds 860 msec
Finded Job = job\_1625216497416\_0010
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 17.86 sec HDFS Read: 13145 HDFS
Total MapReduce CPU Time Spent: 17 seconds 860 msec
OK
Adarsh 30000.0
Chaitra 35000.0
Chaitra 350

```
hdoop@ubuntu: ~/apache-hive-3.1.2-bin
  File Edit View Search Terminal Help
                 at org.apache.hadoop.hive.ql.Driver.compileAndRespond(Driver.java:1773)
                 at org.apache.hadoop.hive.ql.Driver.compileAndRespond(Driver.java:1768)
                 at org.apache.hadoop.hive.ql.reexec.ReExecDriver.compileAndRespond(ReExecDriver.java:12
                 at org.apache.hadoop.hive.ql.reexec.ReExecDriver.run(ReExecDriver.java:214) at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:239) at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:188)
                 at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:402)
                 at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:821)
                 at org.apache.hadoop.hive.cli.cliDriver.run(CliDriver.java:759)
at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:759)
at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:683)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
                 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43
                 at java.lang.reflect.Method.invoke(Method.java:498)
                  at org.apache.hadoop.util.RunJar.run(RunJar.java:323)
at org.apache.hadoop.uttl.RunJar.main(RunJar.java.23)
at org.apache.hadoop.util.RunJar.main(RunJar.java:236)

FAILED: ParseException line 1:7 mismatched input 'data' expecting FROM near 'import' in import
hive> load data loacl inpath '/home/hdoop/customer.csv' into table bank;

FAILED: ParseException line 1:10 extraneous input 'loacl' expecting INPATH near '<EOF>'
hive> load data local inpath '/home/hdoop/customer.csv' into table bank;
Loading data to table customer.bank
 OK
Time taken: 0.624 seconds hive> select * from bank;
 OK
                                 Adarsh 30000.0
Narayan 50000.0
 501
                 Axis
 502
                 SBI
 503
                 Canara Venkat 40000.0
                                                  25000.0
 504
                 KDCC
                                 Vijay
                 YesBank Naveen 45000.0
 505
                                  Chaitra 35000.0
 506
                 BOB
                                  Nitya 15000.0
 507
                 Urban
 508
                 PNB
                                  Gagan
                                                 60000.0
 Time taken: 0.1 seconds, Fetched: 8 row(s)
 hive> select cname,amount from bank where amount>=30000.00 and group by cname,amount;
 NoViableAltException(144@[])
                 at org.apache.hadoop.hive.ql.parse.HiveParser_IdentifiersParser.precedenceSimilarExpres
at org.apache.hadoop.hive.ql.parse.HiveParser_IdentifiersParser.precedenceEqualExpressi
                                                                                                                             hdoop@ubuntu: ~/apache-hive-3.1.2-bin
 File Edit View Search Terminal Help

Query ID = hdoop_20210702024621_aac46b1e-2fc6-4e1c-9bea-60d8648547dc

Total jobs = 3
Launching Job 1 out of 3

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:
    set
             hive.exec.reducers.max=<number>
 In order to set a constant number of reducers:
In order to set a constant number of reducers:
    set mapreduce.job.reduces=<number>
Starting Job = job_1625216497416_0009, Tracking URL = http://ubuntu:8088/proxy/application
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625216497416_0009
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-02 02:46:30,791 Stage-1 map = 0%, reduce = 0%
2021-07-02 02:46:37,034 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.5 sec
2021-07-02 02:46:41,127 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 4.39 sec
MapReduce Total cumulative CPU time: 4 seconds 390 msec
Ended Job = job_1625216497416_0009
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-5 is filtered out by condition resolver.
Moving data to directory hdfs://127.0.0.1:9000/user/hive/warehouse/customer.db/bank/.hive-
29-1/-ext-10000
Loading data to directory hars.//127.0.0.1.9000/dser
29-1/-ext-10000
Loading data to table customer.bank
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU:
Total MapReduce CPU Time Spent: 4 seconds 390 msec
                                                                             Cumulative CPU: 4.39 sec HDFS Read: 19932 HDFS Write
 OK
 Time taken: 21.709 seconds
hive> select * from bank:
 OK
                                   Adarsh 30000.0
Narayan 50000.0
 501
                  Axis
 502
                  SBI
```

Canara Venkat 40000.0 KDCC Vijay 25000.0 YesBank Naveen 45000.0

Time taken: 0.184 seconds, Fetched: 5 row(s)

503 504 505

hive>

```
hdoop@ubuntu: ~/apache-hive-3.1.2-bin
File Edit View Search Terminal Help
Time taken: 0.256 seconds
hive> insert into bank values(501,"Axis","Adarsh",30000.00),(502,"SBI","Narayan",50000.00);
Query ID = hdoop_20210702024255_dce512eb-168e-4602-85be-a00178ef73e8
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job_1625216497416_0008, Tracking URL = http://ubuntu:8088/proxy/application_16252164
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625216497416_0008
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-02 02:43:11,847 Stage-1 map = 0%, reduce = 0%
2021-07-02 02:43:31,643 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 20.51 sec
2021-07-02 02:43:41,195    Stage-1 map = 100%, reduce = 100%, Cumulative CPU 25.51 sec
MapReduce Total cumulative CPU time: 25 seconds 510 msec
Ended Job = job 1625216497416 0008
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-5 is filtered out by condition resolver.
Moving data to directory hdfs://127.0.0.1:9000/user/hive/warehouse/customer.db/bank/.hive-staging_h
3053-1/-ext-10000
Loading data to table customer.bank
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 25.51 sec HDFS Read: 19755 HDFS Write: 391 SUC
Total MapReduce CPU Time Spent: 25 seconds 510 msec
Time taken: 48.89 seconds
hive> insert into bank values(503,"Canara","Venkat",40000.00),(504,"KDCC","Vijay",25000.00),(505,"Y
Query ID = hdoop_20210702024621_aac46b1e-2fc6-4e1c-9bea-60d8648547dc
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
```