

ACADEMIC YEAR 2020-2021



BIGDATA LABORATORY

Report on,
Learning Activity II-Programming Assignment

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2. Hive 11

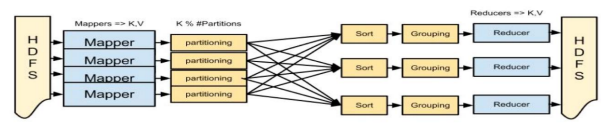
Brief note on Hadoop and Map Reduce

Hadoop is an Apache open source framework written in java that allows distributed processing of large datasets across clusters of computers using simple programming models.

The Hadoop Distributed File System (HDFS) is based on the Google File System (GFS) and provides a distributed file system that is designed to run on commodity hardware. It has many similarities with existing distributed file systems. However, the differences from other distributed file systems are significant. It is highly fault-tolerant and is designed to be deployed on low-cost hardware. It provides high throughput access to application data and is suitable for applications having large datasets.

MapReduce is a parallel programming model for writing distributed applications devised at Google for efficient processing of large amounts of data (multi-terabyte data-sets), on large clusters (thousands of nodes) of commodity hardware in a reliable, fault-tolerant manner. The MapReduce program runs on Hadoop which is an Apache open-source framework.

It is quite expensive to build bigger servers with heavy configurations that handle large scale processing, but as an alternative, you can tie together many commodity computers with single-CPU, as a single functional distributed system and practically, the clustered machines higher parallel and provide a much throughput. can read the dataset in



The MapReduce Pipeline

A mapper receives (Key, Value) & outputs (Key, Value) A reducer receives (Key, Iterable[Value]) and outputs (Key, Value) Partitioning / Sorting / Grouping provides the Iterable[Value] & Scaling

Hadoop Map-reduce Problem statement

Exercise-I

Create a dataset in excel as .csv file and it should contain the following fields with at least 20 sample datasets in it.

Name	SSN	Salary	Address	Dname	Experience
Harsha	5000	30000	Bangalore	ISE	5

Use the Hadoop MapReduce programming framework to come up with a Program which will take the data from this .csv file and computes the following.

- 1. Total number of employees who work in ISE department
- 2. Total number of employees with experience=5 years
- 3. Count the number of employees who lives in Bangalore.

Dataset Description

LA2.csv

Harsha	5000	30000	Bangalore	ISE	5
Aditya	5001	35000	Bikaner	ISE	6
Michael	5002	36000	Bangalore	ISE	6
Barack	5003	40000	New York	CSE	6
Abhay	5004	41000	Chennai	ECE	6
Abhinav	5005	45000	Hyderabad	ME	6
Harshit	5006	46000	London	ISE	5
Alok	5007	47000	Puttur	ISE	5
Garvit	5008	20000	Tokyo	ECE	7
Chris	5009	80000	Udupi	ISE	5
John	5010	50000	Bangkok	ISE	6
Dwayne	5011	24000	Bangalore	ISE	5
Tushar	5012	25000	Mangalore	CSE	5
Rudransh	5013	26000	Mangalore	CSE	6
Yash	5014	27000	Gurgaon	ISE	7
Pranjal	5015	28000	Mumbai	ISE	5
Vaastav	5016	30000	Sydney	CSE	7
Jack	5017	60000	Boston	ISE	5
Gojou	5018	61000	Bangalore	ISE	5
Lelouch	5019	64000	Delhi	ISE	5

Source Code

 $\underline{https://github.com/AdityaSaroj/1NT18IS014_aditya_A_bdLab/tree/master/BD\%20LA\%202}$

Results and Snapshot (Hadoop Map-reduce Programming)

1. Total number of employees who work in ISE department

```
-copyFronLocal LA2.csv
SasIDataTransferClient: SASL encryption trust check: localHostTrusted = false, renoteHostTrusted = false
-ls
                                                                                                                                                                                                                                                                                                                                                                                                                    rsing not performed. Implement the Tool interface and execute your application with ToolR path: /tmp/hadoop-yarn/staging/hdoop/.staging/jbdo_f023413465806_0001 ccalbostrusted = false, enotelostfrusted = false.
                                                                                                                                                                                                                                                                                                    process : 1
trust check: localHostTrusted = false, remoteHostTrusted = false
trust check: localHostTrusted = false, remoteHostTrusted = false
                                                                                                                                  number of splits:2

Lent: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false

Submitting tokens for job: job_1625413465886_8081

Executing with tokens: []

Unique tokens: []

Submitting tokens: []

S
```

```
Peak Map Physical memory (bytes)=304123904
Peak Map Virtual memory (bytes)=2595966976
Peak Reduce Physical memory (bytes)=183201792
Peak Reduce Virtual memory (bytes)=2604199936
                        Shuffle Errors
BAD_ID=0
                                                    CONNECTION=0
IO_ERROR=0
WRONG_LENGTH=0
WRONG_MAP=0
WRONG_REDUCE=0
MROUNE_REDUCE=0

File Input Format Counters
Bytes Read=957

File Output Format Counters
Bytes Written=54
adoop@aditya:~/Desktop$ hadoop fs -ls EmpISE.txt
 doop@adttya:~/Desktops nadoop is its Emploited.
ound 2 items
rw-r--r- 1 hdoop supergroup 0 2021-07-04 09:19 EmpISE.txt/_SUCCESS
rw-r--r-- 1 hdoop supergroup 54 2021-07-04 09:19 EmpISE.txt/part-00000
doop@aditya:~/Desktop$ hadoop fs -cat EmpISE.txt/part-00000
000p@aditya:~/Desktop$ hadoop fs -cat EmpISE.txt/part-00000
021-07-04 09:20:31,372 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
otal no.of employees working in ISE Department : 13
```

2. Total number of employees with experience=5 years

```
.txt at /127.0.0.1:8032 at /127.0.1:8032 
# THTO client.RNProxy: connecting to Resourceitanapper at 7127.0 a.1:8892

5 MARN mapreduce.JobResourceitanapper at 7127.0 a.1:8892

5 MARN mapreduce.JobResourceiploader: Hadoop command line option parsing not performed. Implement the Tool interface.

5 MARN mapreduce.JobResourceiploader: Hadoop command line option parsing not performed. Implement the Tool interface.

5 MARN mapreduce.JobResourceiploader: Disabling fressure Coding for path: /tmp/hadoop-yarn/staging/hdoop/. staging/job_i

5 NNFO sasl.SaslDataTransferCitent: SASL encryption trust check: LocalHostTrusted = false, remoteHostTrusted = false.

5 NNFO sasl.SaslDataTransferCitent: SASL encryption trust check: LocalHostTrusted = false, remoteHostTrusted = false.

5 NNFO sasl.SaslDataTransferCitent: SASL encryption trust check: LocalHostTrusted = false, remoteHostTrusted = false.

5 NNFO sasl.SaslDataTransferCitent: SASL encryption trust check: LocalHostTrusted = false, remoteHostTrusted = false.

5 NNFO sasl.SaslDataTransferCitent: SASL encryption trust check: LocalHostTrusted = false, remoteHostTrusted = false.

5 NNFO sasl.SaslDataTransferCitent: SASL encryption trust check: LocalHostTrusted = false, remoteHostTrusted = false.

5 NNFO saslCasslDataTransferCitent: SASL encryption trust check: LocalHostTrusted = false, remoteHostTrusted = false.

5 NNFO saspreduce.JobSubnitter: Subnitting tokens for job: job_1625413465806_0002

1 NNFO saspreduce.JobSubnitter: Subnitting tokens for job: job_1625413465806_0002

1 NNFO saspreduce.JobSubnitter: Subnitted application_1625413465806_0002

1 NNFO saspreduce.JobSubnitted split cation_1625413465806_0002

1 NNFO saspreduce.JobSubnitted split cation_1625413465806_0002

1 NNFO saspreduce.JobSubnitted split cation_1625413465806_0002

1 NNFO saspreduce.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitted.JobSubnitt
```

```
CPU time spent (ms)=45330
Physical memory (bytes) snapshot=812605440
Virtual memory (bytes) snapshot=7793565696
Total committed heap usage (bytes)=626524160
Peak Map Physical memory (bytes)=314843136
Peak Map Virtual memory (bytes)=2597437440
Peak Reduce Physical memory (bytes)=182988800
Peak Reduce Virtual memory (bytes)=2600173568
                               Shuffle Errors
BAD_ID=0
                                                               CONNECTION=0
IO_ERROR=0
IO_ERROR=0

WRONG_LENGTH=0

WRONG_MAP=0

WRONG_REDUCE=0

File Input Format Counters

Bytes Read=957

File Output Format Counters

Bytes Written=57

hdoop@aditya:~/pesktop$ hadoop fs -ls EmpExp.txt

FOUND 2 items

-rW-r--r-- 1 hdoop suppersor
Tound 2 teems

-rw-r--r-- 1 hdoop supergroup 0 2021-07-04 09:58 EmpExp.txt/_SUCCESS
-rw-r--r-- 1 hdoop supergroup 57 2021-07-04 09:58 EmpExp.txt/part-00000
hdoop@aditya:-/Desktop$ hadoop fs -cat EmpExp.txt/part-00000
2021-07-04 09:58:55,206 INFO sasl.SaslDataTransferCltent: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
Total no.of employees having 5 years of experience : 10
```

3. Count the number of employees who lives in Bangalore.

```
Processor of the control of the cont
                                                                                                                                        INFO mapreduce.Job: Counters: 54
ters
wher of bytes read=114
miber of bytes written=677780
miber of read operations=0
miber of fread operations=0
miber of write operations=0
miber of bytes written=50
miber of bytes written=50
miber of operations=11
miber of large read operations=0
under of bytes written=50
miber of read operations=0
under of write operations=0
under of write operations=0
under of write operations=0
under of bytes read erasure-coded=0
```

```
Failed Shuffles=0
Merged Map outputs=2
GC time elapsed (ms)=171
CPU time spent (ms)=1660
Physical memory (bytes) snapshot=729804800
Virtual memory (bytes) snapshot=7796326400
Total committed heap usage (bytes)=606601216
Peak Map Physical memory (bytes)=276217856
Peak Map Virtual memory (bytes)=2597658624
Peak Reduce Physical memory (bytes)=181227520
Peak Reduce Virtual memory (bytes)=2602868736
Errors
                               Shuffle Errors
BAD_ID=0
BAD_ID=0
CONNECTION=0
IO_ERROR=0
WRONG_LENGTH=0
WRONG_MAP=0
WRONG_REDUCE=0
File Input Format Counters
Bytes Read=957
File Output Format Counters
Bytes Written=50
hdoop@aditya:~/Desktop$ hadoop fs -ls EmpAddress.txt
hdoop@aditya:~/Desktops naudop is -ts Empadoress.txe
found 2 items
-rw-r--r-- 1 hdoop supergroup 0 2021-07-04 10:00 EmpAddress.txt/_SUCCESS
-rw-r--r-- 1 hdoop supergroup 50 2021-07-04 10:00 EmpAddress.txt/part-00000
hdoop@aditya:~/Desktops hadoop fs -cat EmpAddress.txt/part-00000
2021-07-04 10:01:18,780 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
Total no.of employees who lives in Bangalore : 4
```

HIVE

Hive is a data warehouse infrastructure tool to process structured data in Hadoop. It resides on top of Hadoop to summarize Big Data, and makes querying and analyzing easy.

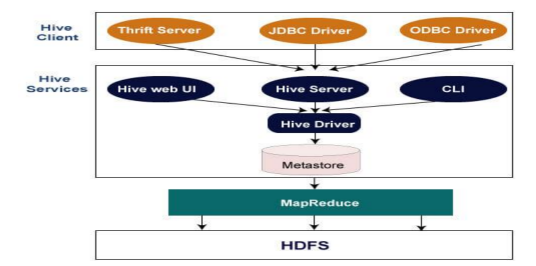
Initially Hive was developed by Facebook, later the Apache Software Foundation took it up and developed it further as an open source under the name Apache Hive. It is used by different companies. For example, Amazon uses it in Amazon Elastic MapReduce.

Hive is not

- A relational database
- b. A design for Online Transaction Processing (OLTP)
- c. A language for real-time queries and row-level updates

Features of Hive

- d. It stores schema in a database and processed data into HDFS.
- e. It is designed for OLAP.
- It provides SQL type language for querying called HiveQL or HQL.
- It is familiar, fast, scalable, and extensible.



Hive Problem Statement

Exercise-II

Use the above dataset in .csv file and create a database called as EmployeeDB. Create a table under the database called as Employee using HIVEQL. The table fields are same, that is,

Name	SSN	Salary	Address	Dname	Experience
Harsha	5000	30000	Bangalore	ISE	5

Use the HiveQL language to perform the following Query based Map-reduce operations,

- 1. Insert 5 records using INSERT command.
- 2. Demonstrate the Alter command for the following cases,
- a. Rename the table name to "Emp".
- b. Rename the column name "Dname" to "Dept_name".
- 3. Retrieve all the employees whose salary is not less than 50000.
- 4. Extract all employees who live in Bangalore but having less than 5 years of experience
- 5. Create separate view containing Name, Dept_name of employees
- 6. Display Name and SSN and use group by SSN and order by Name
- 7. Retrieve Maximum salary, minimum salary and Average salary of the employees
- 8. Create Another table called Department with the following fields (Dname = Dept_name and perform the following joins (outer, left outer, right outer) over Dname

Dno	Dname
6	ISE

Dataset Description

LA2.csv

			_		
Harsha	5000	30000	Bangalore	ISE	5
Aditya	5001	35000	Bikaner	ISE	6
Michael	5002	36000	Bangalore	ISE	6
Barack	5003	40000	New York	CSE	6
Abhay	5004	41000	Chennai	ECE	6
Abhinav	5005	45000	Hyderabad	ME	6
Harshit	5006	46000	London	ISE	5
Alok	5007	47000	Puttur	ISE	5
Garvit	5008	20000	Tokyo	ECE	7
Chris	5009	80000	Udupi	ISE	5
John	5010	50000	Bangkok	ISE	6
Dwayne	5011	24000	Bangalore	ISE	5
Tushar	5012	25000	Mangalore	CSE	5
Rudransh	5013	26000	Mangalore	CSE	6
Yash	5014	27000	Gurgaon	ISE	7
Pranjal	5015	28000	Mumbai	ISE	5
Vaastav	5016	30000	Sydney	CSE	7
Jack	5017	60000	Boston	ISE	5
Gojou	5018	61000	Bangalore	ISE	5
Lelouch	5019	64000	Delhi	ISE	5

Results and Snapshots

```
hive> create database EmployeeDB;
Time taken: 0.721 seconds
hive> use EmployeeDB;
on
Time taken: 0.032 seconds
hive> create table Employee(Name string,SSN int,Salary float,Address string,Dname string,Experience int)row format delimited fields terminated by ",";
OK
Time taken: 0.698 seconds
hive> desc Employee;
OK

Jame string

ssn int

salary float

address string

finame string

experience int

fime taken: 0.24 seconds, Fetched: 6 row(s)

nive> LOAD DATA LOCAL INPATH '/HOME/HDDOP/LA2.CSV'INTO TABLE EMPLOYEE;

Loading data to table employeedb.employee

OK
Time taken: 12.087 seconds
```

hive> se	elect * 1	from Empl	loyee;			
Harsha	5000	30000.0	Bangalore	2	ISE	5
Aditya	5001		Bikaner I		6	
Michael	5002	36000.0	Bangalore	•	ISE	6
Barack	5003	40000.0	New York		CSE	6
Abhay	5004	41000.0	Chennai E	CE	6	
Abhinav	5005	45000.0	Hyderabad	j	ME	6
Harshit	5006	46000.0	London I	[SE	5	
Alok	5007	47000.0	Puttur I	[SE	5	
Garvit	5008	20000.0	Tokyo E	ECE	7	
Chris	5009		Udupi I		5	
John	5010		Bangkok I		6	
Dwayne	5011	24000.0	Bangalore	9	ISE	5
Tushar	5012	25000.0	Mangalore	2	CSE	5
Rudransl	1	5013	26000.0 M	Mangalor	·e	CSE 6
Yash	5014		Gurgaon I		7	
Pranjal	5015		Mumbai I		5	
Vaastav	5016	30000.0	Sydney C	SE	7	
Jack	5017	60000.0	Boston I	[SE	5	
Gojou	5018	61000.0	Bangalore	2	ISE	5
Lelouch			Delhi I		5	
Time tal	ken: 6.2	24 second	ls, Fetche	ed: 20 r	ow(s)	

Insert 5 records using INSERT command.

```
>> insert into Employee values("Swatt",5020,15000.0, "Lucknow","ISE",7),("Anjalt",5021,20000.0, "Mysore","ME",4),
nyesha",5022,25000.0, "Kyoto","CSE",7),("Kallen",5023,80000.0, "Miant","ECE",4),("Hinata",5024,75000.0, "Konoha","AE",6),("Faye",5025,25000.0, "Bangalore","CSE",3);
y 10 = bloop, 20210703071353_73b1a88c-afe4-4ac8.84e6-c10a90ad85c4
al jobs = 3
nching Job 1 out of 3
per of reduce tasks determined at compile time: 1
prefer to change the average load for a reducer (in bytes):
thive exec.reducers.bytes.per.reducer-<number>
refer to lithit the maximum number of reducers:
thive exec.reducers, max=number>
refer to set a constant number of reducers:
thing lobe job 16253164080333_0005, Tracking URL = http://ubuntu:8088/proxy/application_1625316400333_0005/
command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625316400333_0005/
command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_162531640033
Time taken: 23.773 seconds
```

Demonstrate the Alter command for the following cases,

- a. Rename the table name to "Emp".
- b. Rename the column name "Dname" to "Dept name".

```
hive> show tables;
employee
Time taken: 0.2 seconds, Fetched: 1 row(s)
hive> alter table Employee rename to Emp;
OK
Time taken: 0.224 seconds
hive> show tables;
OK
Time taken: 0.029 seconds, Fetched: 1 row(s)
hive> desc emp;
OK
name
                  string
ssn
                  int
salary
                  float
address
                  string
dname
                  string
experience
                  int
Time taken: 0.041 seconds, Fetched: 6 row(s)
```

```
hive> alter table Employee change Dname Deptname string;
FAILED: SemanticException [Error 10001]: Table not found Employee
hive> alter table Emp change Dname Deptname string;
ОК
Time taken: 0.127 seconds
hive> desc emp;
OK
name
                  string
                  int
ssn
                  float
salary
address
                  string
                  string
deptname
experience
                  int
Time taken: 0.031 seconds, Fetched: 6 row(s)
```

Retrieve all the employees whose salary is not less than 50000.

```
hive> select Name,SSN,Salary from emp where Salary>=50000;
Kallen
        5023
                80000.0
Hinata 5024
                75000.0
Chris
        5009
                80000.0
        5010
                50000.0
John
Jack
        5017
                60000.0
Gojou
        5018
                61000.0
Lelouch 5019
                64000.0
Time taken: 1.343 seconds, Fetched: 7 row(s)
```

Query 4

Extract all employees who live in Bangalore but having less than 5 years of experience.

```
hive> select Name,address,experience from emp where address="Bangalore" and experience<5;
ок
Faye
        Bangalore
Time taken: 0.337 seconds, Fetched: 1 row(s)
```

Create separate view containing Name, Dept_name of employees

```
hive> create view Emp_Details as select Name,Deptname from emp;
Time taken: 1.712 seconds
hive> select * from Emp_Details;
ΟK
Swati
        ISE
Anjali ME
Aayesha CSE
Kallen ECE
Hinata
        ΑE
Faye
        CSE
Harsha ISE
Aditya ISE
Michael ISE
Barack CSE
        ECE
Abhay
Abhinav ME
Harshit ISE
Alok
        ISE
Garvit ECE
Chris
        ISE
John
        ISE
```

```
hive> select * from Emp_Details;
OK
Swati
        ISE
Anjali ME
Aayesha CSE
Kallen ECE
Hinata
        ΑE
Faye
        CSE
Harsha ISE
Aditya
        ISE
Michael ISE
Barack CSE
Abhay
        ECE
Abhinav ME
Harshit ISE
Alok
        ISE
Garvit ECE
Chris
        ISE
John
        ISE
Dwayne
        ISE
Tushar
        CSE
                CSE
Rudransh
Yash
        ISE
Pranjal ISE
Vaastav CSE
Jack
        ISE
Gojou
        ISE
Lelouch ISE
Time taken: 0.812 seconds, Fetched: 26 row(s)
```

Display Name and SSN and use group by SSN and order by Name.

```
hive> select name,ssn from emp group by name,ssn order by name;
Query ID = hdoop_20210703084449_b69f2eca-0a4c-4f0b-a74c-6d6c8fc9dbb8
Total jobs = 2
Launching Job 1 out of 2
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>
Starting Job = job_1625326304682_0004, Tracking URL = <a href="http://ubuntu:8088/proxy/application-1625326304682_0004/">http://ubuntu:8088/proxy/application_1625326304682_0004/</a>
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625326304682_0004
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-03 08:44:55,213 Stage-1 map = 0%, reduce = 0%
2021-07-03 08:44:59,312 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.47 sec
2021-07-03 08:45:04,445 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 2.78 sec
MapReduce Total cumulative CPU time: 2 seconds 780 msec
Ended Job = job_1625326304682_0004
Launching Job 2 out of 2
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_1625326304682_0005, Tracking URL = http://ubuntu:8088/proxy/application_1625326304682_0005/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625326304682_0005
```

```
2021-07-03 08:45:16,443 Stage-2 map = 0%, reduce = 0%
2021-07-03 08:45:20,576 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.2 sec
2021-07-03 08:45:25,709 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.93 sec
MapReduce Total cumulative CPU time: 2 seconds 930 msec
Ended Job = job_1625326304682_0005
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.78 sec
Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.93 sec
                                                                              HDFS Read: 13087 HDFS Write: 793 SUCCESS
                                                                              HDFS Read: 8203 HDFS Write: 706 SUCCESS
Total MapReduce CPU Time Spent: 5 seconds 710 msec
ок
Aayesha 5022
Abhay
          5004
Abhinav 5005
Aditya 5001
Alok
          5007
Anjali
          5021
Barack 5003
Chris
          5009
Dwayne 5011
Faye
          5025
Garvit
          5008
Gojou
          5018
Harsha
          5000
Harshit 5006
Hinata
          5024
Jack
          5017
John
          5010
Kallen 5023
Lelouch 5019
Michael 5002
Pranjal 5015
Rudransh
                    5013
Swati 5020
Tushar 5012
Vaastav 5016
Yash
          5014
Time taken: 37.243 seconds, Fetched: 26 row(s)
```

Retrieve Maximum salary, minimum salary and Average salary of the employees

```
hive> select max(salary),min(salary),avg(salary) from emp;
Query ID = hdoop_20210703084736_dfc5874b-032d-437a-b46e-3a2ef96cba99
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
   set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number:
Starting Job = job_1625326304682_0006, Tracking URL = http://ubuntu:8088/proxy/application_1625326304682_0006/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625326304682_0006
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-03 08:47:42,349 Stage-1 map = 0%, reduce = 0%
2021-07-03 08:47:47,497 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.66 sec
2021-07-03 08:47:53,658 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 5.19 sec
MapReduce Total cumulative CPU time: 5 seconds 190 msec
Ended Job = job_1625326304682_0006
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 5.19 sec HDFS Read: 18503 HDFS Write: 133 SUCCESS
Total MapReduce CPU Time Spent: 5 seconds 190 msec
80000.0 15000.0 40576.92307692308
Time taken: 18.57 seconds, Fetched: 1 row(s)
```

Query 8

Create Another table called Department with the following fields (Dname = Dept_name and perform the following joins (outer, left outer, right outer) over Dname.

Dno	Dname
6	ISE

```
hive> create table department(dno int,dname string)row format delimited fields terminated by ",";
Time taken: 0.544 seconds
hive> insert into department values(6,"ISE"),(1,"CSE"),(2,"ECE"),(5,"EEE"),(3,"AE"),(4,"ME");
Query ID = hdoop_20210703085517_2da6bcf8-1ad9-4f45-b834-6fe8cc690592
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_1625326304682_0007, Tracking URL = http://ubuntu:8088/proxy/application_1625326304682_0007/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625326304682_0007
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-03 08:55:24,308 Stage-1 map = 0%, reduce = 0%
2021-07-03 08:55:30,595 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 7.03 sec 2021-07-03 08:55:35,727 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 8.51 sec
MapReduce Total cumulative CPU time: 8 seconds 510 msec
Ended Job = job_1625326304682_0007
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-5 is filtered out by condition resolver.
```

```
Query ID = hdoop_20210703085517_2daobbcf8-lad9-4f45-b834-6fe8cc690592
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=renumber>
set hive_exec.reducers.bytes.per.reducer=renumber>
In order to limit the maximum number of reducers:
set hive_exec.reducers.max<=number>
In order to set a constant number of reducers:
set hive_exec.reducers.max=number>
Starting Job = job_1625326304682_0007, Tracking URL = http://ubuntu:8088/proxy/application_1625326304682_0007/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job - kill job_1625326304682_0007
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2021-07-03 08:55:24,308 Stage-1 map = 08%, reduce = 0%
2021-07-03 08:55:35,727 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 7.03 sec
2021-07-03 08:55:35,727 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 8.51 sec
Ended Job = job_1625326304682_0007
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Moving data to directory hdfs://127.o.0.1:9000/user/hive/warehouse/employeedb.db/department/.hive-staging_hive_2021-07-03_08-55-17_267_5975454517276939290-1/-ext-10000
Loading data to table employeedb.department
Mappeduce Dobs Launched:
Stage-5tage-1: Map: 1 Reduce: 1 Cumulative CPU: 8.51 sec HDFS Read: 15866 HDFS Write: 342 SUCCESS
Total Mappeduce CPU Time Spent: 8 seconds 510 msec

OK
Time taken: 20.311 seconds
                           op_20210703085517_2da6bcf8-1ad9-4f45-b834-6fe8cc690592
       ime taken: 20.311 seconds
live> select * from department;
                  CSE
ECE
                 EEE
AE
      4 ME
Time taken: 3.42 seconds, Fetched: 6 row(s)
hive> select name,ssn,d.deptname,dno from emp e full outer join department d on e.deptname=d.deptname;
Query ID = hdoop_20210703090948_f15491bd-c455-463c-8ced-4b370c5d86cb
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>
Starting Job = job_1625326304682_0010, Tracking URL = http://ubuntu:8088/proxy/application_1625326304682_0010/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625326304682_0010
Hadoop job information for Stage-1: number of mappers: 2; number of reducers: 1
2021-07-03 09:09:57,071 Stage-1 map = 0%, reduce = 0%

2021-07-03 09:10:52,913 Stage-1 map = 50%, reduce = 0%, Cumulative CPU 125.87 sec

2021-07-03 09:11:09,193 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 166.57 sec

2021-07-03 09:11:17,724 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 169.24 sec

MapReduce Total cumulative CPU time: 2 minutes 49 seconds 240 msec
Ended Job = job_1625326304682_0010
 MapReduce Jobs Launched:
Stage-Stage-1: Map: 2 Reduce: 1 Cumulative CPU: 169.24 sec
                                                                                                                                                HDFS Read: 18268 HDFS Write: 883 SUCCESS
Total MapReduce CPU Time Spent: 2 minutes 49 seconds 240 msec
Hinata 5024
                                    ΑE
                  5025
                                    CSE
Faye
Rudransh
                                   5013
                                                    CSE
                                             CSE
Barack
                      5003
Tushar
                       5012
                                             CSE
                                                                     1
Vaastav 5016
                                              CSE
Kallen 5023
                                              ECE
                                                                     2
                       5004
                                              ECE
Abhav
                                                                     2
Garvit
                       5008
                                             FCF
                                                                     2
Lelouch 5019
                                              ISE
                                                                     б
                        5018
                                              ISE
 Gojou
 Jack
                       5017
                                              ISE
                                                                     б
Abhay
                       5015
                                              ISE
                                                                     б
 Yash
                       5014
                                              ISE
                                                                     б
Dwayne
                       5011
                                              ISE
                                                                     б
 John
                       5010
                                              ISE
                                                                     б
Chris
                       5009
                                              ISE
                                                                     6
Alok
                       5007
                                              ISE
                                                                     б
Harshit 5006
                                              ISE
                                                                     б
Michael
                       5002
                                              ISE
                                                                     б
Aditya
                       5001
                                              ISE
                                                                     б
Harsha
                       5000
                                              ISE
                                                                     б
Swati
                       5020
                                              ISE
                                                                     б
 Anjali
                       5021
                                              ME
                                                                     4
Abhinav 5005
                                              ME
```

Time taken: 90.669 seconds, Fetched: 27 row(s)

```
hive> select name,ssn,d.deptname,dno from emp e left outer join department d on e.deptname=d.deptname;
Query ID = hdoop_20210703091523_1917b41e-438b-4837-805e-567ff1197abe
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_1625326304682_0011, Tracking URL = http://ubuntu:8088/proxy/application_1625326304682_0011/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625326304682_0011
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2021-07-03 09:15:41,893 Stage-3 map = 0%, reduce = 0%
2021-07-03 09:15:45,997 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 2.12 sec
MapReduce Total cumulative CPU time: 2 seconds 120 msec
Ended Job = job 1625326304682 0011
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1
                            Cumulative CPU: 2.12 sec HDFS Read: 10624 HDFS Write: 859 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 120 msec
OK
Swati
          5020
                    ISE
Anjali
         5021
                    ME
Aayesha 5022
                    CSE
Kallen
          5023
                    ECE
Hinata
          5024
                    ΑE
Faye
          5025
Harsha
          5000
                    ISE
          5001
                    ISE
Aditya
                    ISE
Michael
          5002
Barack
          5003
                    CSE
                    ECE
Abhay
          5004
Abhinav 5005
                    ME
Harshit 5006
                    ISE
                              6
Alok
          5007
                    ISE
                              б
Garvit
          5008
                    ECE
                              2
Chris
          5009
                    ISE
                              б
John
          5010
                    ISE
                              б
Dwayne
         5011
                    ISE
                              б
Tushar
         5012
                    CSE
Rudransh
                    5013
                              CSE
Yash
          5014
                    ISE
Pranjal 5015
Vaastav 5016
Jack
         5017
                    ISE
```

```
5023
Kallen
                 FCF
                          2
Hinata
        5024
                 ΑE
                          3
                 CSE
Faye
         5025
                          1
Harsha
        5000
                 ISE
                          б
Aditya 5001
                 ISE
                          б
Michael 5002
                 ISE
                          б
Barack 5003
                 CSE
         5004
Abhay
                 FCF
                          2
Abhinav 5005
                 ME
                          4
Harshit 5006
                 ISE
                          б
         5007
Alok
                 ISE
                          б
Garvit
        5008
                 ECE
                          2
Chris
         5009
                 ISE
                          б
John
         5010
                 ISE
                          6
        5011
Dwavne
                 ISE
                          б
Tushar
         5012
                 CSE
                          1
                          CSE
Rudransh
                 5013
Yash
         5014
                 ISE
                          6
Pranjal 5015
                 ISE
                          б
Vaastav 5016
                 CSE
                          1
         5017
                 ISE
Jack
                          б
Gojou
         5018
                 ISE
                          б
Lelouch 5019
                 ISE
                          б
Time taken: 23.698 seconds, Fetched: 26 row(s)
```

```
hive> select name,ssn,d.deptname,dno from emp e right outer join department d on e.deptname=d.deptname;
Query ID = hdoop_20210703091746_bddd2031-e2a2-47ad-a39b-dfd7ae18be39
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_1625326304682_0013, Tracking URL = http://ubuntu:8088/proxy/application_1625326304682_0013/
Kill Command = /home/hdoop/hadoop-3.2.1/bin/mapred job -kill job_1625326304682_0013
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2021-07-03 09:18:00,763 Stage-3 map = 0%, reduce = 0%
2021-07-03 09:18:04,861 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 1.92 sec
MapReduce Total cumulative CPU time: 1 seconds 920 msec
Ended Job = job_1625326304682_0013
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 1.92 sec HDFS Read: 9150 HDFS Write: 883 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 920 msec
OK
Swati
          5020
                     ISE
                               б
Harsha
          5000
                     ISE
                               б
Aditya
          5001
                     ISE
                               б
Michael
          5002
                     ISE
Harshit
          5006
                     ISE
Alok
           5007
                     ISE
Chris
          5009
                     ISE
John
          5010
                     ISE
Dwayne
          5011
                     ISE
                               б
          5014
                     ISE
                               б
Yash
          5015
                     ISE
Pranjal
                               б
Jack
          5017
                     ISE
                               б
Goiou
          5018
                     ISE
                               б
Lelouch 5019
                     ISE
                               б
Aayesha 5022
                    CSE
                               1
Faye
          5025
                    CSE
Barack
          5003
                    CSE
Tushar
          5012
                     CSE
Rudransh
                     5013
                               CSE
Vaastav 5016
                     CSE
Kallen
          5023
                     ECE
Abhay
          5004
```

```
Harsha
        5000
                 ISE
                          б
Aditya 5001
                 ISE
                          6
Michael 5002
                 ISE
                          б
Harshit 5006
                 ISE
                          б
Alok
         5007
                 ISE
                          б
                          б
Chris
         5009
                 ISE
John
         5010
                 ISE
                          б
        5011
                 ISE
                          б
Dwayne
Yash
         5014
                 ISE
                          6
Pranjal 5015
                  ISE
                          б
Jack
         5017
                 ISE
                          б
                 ISE
         5018
Gojou
                          б
Lelouch 5019
                 ISE
                          б
Aayesha 5022
                 CSE
                          1
Fave
         5025
                 CSE
                          1
Barack 5003
                 CSE
                          1
Tushar 5012
                 CSE
Rudransh
                 5013
                          CSE
                                   1
Vaastav 5016
                 CSE
                          1
                 ECE
Kallen 5023
                          2
Abhay
         5004
                 ECE
                          2
Garvit
        5008
                          2
                 ECE
NULL
         NULL
                 EEE
                          5
Hinata
        5024
                 ΑE
                          3
Anjali
                          4
        5021
                 ME
Abhinav 5005
                 ME
Time taken: 16.214 seconds, Fetched: 27 row(s)
```

References

Hadoop & Map Reduce:

 $\underline{https://www.youtube.com/watch?v=U3fkWvaqgl8}$

 $\underline{https://www.youtube.com/watch?v=K0aDh_sfVrc}$

Hive:

https://www.youtube.com/watch?v=SAX8b3AN3Uc