Group A: Assignment No: 3

1) Creating, Dropping, and altering Database tables.

```
student@student22:~$ ips
4724 NameNode
4852 DataNode
7017 Jps
5261 ResourceManager
5054 SecondaryNameNode
5390 NodeManager
student@student22:~$ cd/usr/local/hive/bin
student@student22:/usr/local/hive/bin$ ./hive
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/home/edureka/apache-hive-2.1.0-bin/lib/log4j-slf4j-impl-
2.4.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/usr/local/hadoop/hadoop-
2.7.0/share/hadoop/common/lib/slf4j-log4j12-
1.7.10.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]
Logging initialized using configuration in jar:file:/home/edureka/apache-hive-2.1.0-
bin/lib/hive-common-2.1.0.jar!/hive-log4j2.properties Async: true
Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions.
Consider using a different execution engine (i.e. spark, tez) or using Hive 1.X releases.
hive> set hive.cli.print.current.db=true;
hive (default)> show databases;
OK
Aatif
aishwarya_desai
default
Time taken: 0.291 seconds, Fetched: 4 row(s)
hive (default)> use Aatif;
OK
Time taken: 0.01 seconds
hive (Aatif)> show tables;
OK
Aatif
Time taken: 0.039 seconds, Fetched: 1 row(s)
```

hive (Aatif)> Create Database TEIT;

OK

Time taken: 0.172 seconds

hive (Aatif)> use TEIT;

Time taken: 0.007 seconds

hive (TEIT)> Create Table Student(FirstName STRING, LastName STRING, StudentId INT); OK Time taken: 0.361 seconds hive (TEIT)> ALTER DATABASE TEIT SET DBPROPERTIES('creator' = 'Ansari Aatif', 'created for' = 'Learning Hive'); OK Time taken: 0.103 seconds hive (TEIT)> DESCRIBE DATABASE EXTENDED TEIT; OK teit hdfs://localhost:9000/user/hive/warehouse/teit.db studentUSER {creator=Ansari Aatif, created_for=Learning Hive} Time taken: 0.009 seconds, Fetched: 1 row(s) hive (TEIT)> DROP DATABASE TEIT CASCADE; OK Time taken: 1.6 seconds hive (TEIT)> show databases; OK Aatif aishwarya desai default Time taken: 0.005 seconds, Fetched: 4 row(s) hive (TEIT)> 2) Creating an external Hive table. hive (TEIT)> DROP DATABASE TEIT CASCADE; OK Time taken: 1.6 seconds hive (TEIT)> show databases; OK Aatif aishwarya_desai default Time taken: 0.005 seconds, Fetched: 4 row(s) hive (TEIT)> create database TEIT; OK Time taken: 0.145 seconds hive (TEIT)> use TEIT;

hive (TEIT)> Create Table Student_Data(FirstName STRING, LastName STRING,

OK

OK

Time taken: 0.006 seconds

StudentId INT);

Time taken: 0.211 seconds

Download data set of 2007 & 2008 from $\frac{http://stat-computing.org/dataexpo/2009/the-data.html}{}$

3) Load table with data, insert new values and fields in the table:

```
hive> set hive.cli.print.current.db=true;
hive (default)> show databases;
OK
Aatif
aishwarya_desai
default
first
flight
te111
Time taken: 0.883 seconds, Fetched: 6 row(s)
hive (default)> create database TEIT;
OK
Time taken: 0.259 seconds
hive (default)> use TEIT;
OK
Time taken: 0.006 seconds
hive (TEIT)> CREATE TABLE IF NOT EXISTS Flight(Year SMALLINT, Month
TINYINT, DayofMonth TINYINT, DayOfWeek TINYINT, DepTime SMALLINT)
COMMENT 'Flight' ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
STORED AS TEXTFILE TBLPROPERTIES ('creator'= 'Ansari Aatif');
OK
Time taken: 0.495 seconds
hive (TEIT)> load data local inpath '/home/student/Desktop/2007.csv' into table Flight;
Loading data to table teit.flight
OK
Time taken: 1.381 seconds
hive (TEIT)> SELECT * FROM Flight;
OK
NULL NULL NULL NULL
1987 10
             14
                   3
                          741
1987 10
             15
                   4
                          729
1987 10
             17
                   6
                          741
                   7
                          729
1987 10
             18
1987 10
             19
                   1
                          749
1987
      10
             21
                   3
                          728
                   4
1987
      10
             22
                          728
1987 10
                   5
             23
                          731
```

```
Time taken: 0.893 seconds, Fetched: 200 row(s)
hive (TEIT)>
```

hive (TEIT)> CREATE TABLE IF NOT EXISTS Flight2009(Year SMALLINT, Month TINYINT, DayofMonth TINYINT, DayOfWeek TINYINT, DepTime SMALLINT) COMMENT 'Flight' ROW FORMAT DELIMITED FIELDS TERMINATED BY '.' STORED AS TEXTFILE TBLPROPERTIES ('creator'= 'Ansari Aatif '); OK

Time taken: 0.083 seconds

hive (TEIT)> load data local inpath '/home/student/Desktop/2009dataset.csv' into table Flight2009;

Loading data to table teit.flight2009

Time taken: 0.583 seconds

hive (TEIT)> SELECT * FROM Flight2009;

NULL	NULL	NULL	NULL	NULL
1987	10	14	3	741
1987	10	15	4	729
1987	10	17	6	741
1987	10	18	7	729
1987	10	19	1	749
1987	10	21	3	728
1987	10	22	4	728
1987	10	23	5	731
Time to	aken: 0	104 sec	onds. F	Fetched: 200 row(s

Time taken: 0.104 seconds, Fetched: 200 row(s)

hive (TEIT)>

4) JOIN

hive (TEIT)> SELECT m8. Year, m8. Month, m7. Year, m7. Month FROM Flight2009 m8 JOIN Flight m7;

NULL	NULL	NULL	NULL
1987	10	1987	10
1987	10	1987	10
1987	10	1987	10
1987	10	1987	10
1987	10	1987	10
1987	10	1987	10
1987	10	1987	10
1987	10	1987	10

5) Find the average departure delay per day in 2008.

Calculate average delay

hive> select sum(delay) from hbase_flight_new;

Day 5 under the results in Step (B) — had the highest number of delays.