# **Assignment 10.2**

- 1. Firstly a given student Data set is loaded into HDFS as below.
- 2. Then HBase jar files are added to the PIG\_CLASSPATH as mentioned below.

```
File Edit View Search Terminal Help
GEORGE,goverenment,20-10-2000,BE,100,alabama,madison`
GEORGE,goverenment,18-11-2002,BE,8.5,arizona,decatur!
GEORGE, goverenment, 12-12-2001, BTECH, 100, alabama, madison`
GEORGE,goverenment,01-01-2003,BE,100,alabama,madison`
GEORGE, goverenment, 20-10-2000, BE, 100, alabama, madison`
GEORGE,goverenment,20-10-2000,BE,100,alabama,madison`
GEORGE, goverenment, 20-10-2000, BE, 100, alabama, madison`
FREDERICK, goverenment, 20-10-2000, BE, 100, alabama, madison`
RICHARD, goverenment, 20-10-2000, BE, 4.5, oregon, huntsville/
[acadgild@localhost ~]$ hadoop dfs -put AcadStudent /
DEPRECATED: Use of this script to execute hdfs command is deprecated.
Instead use the hdfs command for it.
18/02/28 17:28:37 WARN util.NativeCodeLoader: Unable to load native-hadoop libra
ry for your platform... using builtin-java classes where applicable
[acadgild@localhost ~]$ pwd
/home/acadgild
[acadgild@localhost ~]$ ls
AcadStudent Documents eclipse-workspace Pictures
                                                         Templates
db.java
            Downloads install
                                            Public
                                                         Videos
           eclipse Music
Desktop
                                            student.txt
[acadgild@localhost ~]$ PIG CLASSPATH=/home/acadgild/install/hbase/hbase-1.2.6/l
ib/hbase-*.jar;
[acadgild@localhost ~]$
```

3. Now the Data set is loaded as below snapshot

```
grunt'> rawD = load 'AcadStudent' using PigStorage(',') as (StudentName:chararray, sector:chararray,DOB:chararray,qualification:chararray,score:int,state:chararray,randomName:chararray);
```

### 4. Now a HBase table is created in HBase as mentioned below

```
hbase(main):001:0> create 'studentAcad','student data'
0 row(s) in 5.6710 seconds

=> Hbase::Table - studentAcad
hbase(main):002:0> list

TABLE
a
ab
clicks
cust
customer
studentAcad
6 row(s) in 0.2820 seconds

=> ["a", "ab", "clicks", "cust", "customer", "studentAcad"]
hbase(main):003:0> ■
```

## 5. Now rawD is stored in HBase in grunt shell as below

```
grunt> STORE rawD into 'hbase://studentAcad' USING org.apache.pig.backend.hadoop
.hbase.HBaseStorage('student_data:StudentName,student_data:sector,student_data:D
OB,student_data:qualification,student_data:score,student_data:state,student_data
:randomName');
```

```
Total records proactively spilled: 0
Job DAG:
job local336699627 0008
2018-02-28 18:33:53,914 [main] INFO org.apache.hadoop.metrics.jvm.JvmMetrics -
Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - already
initialized
2018-02-28 18:33:53,938 [main] INFO org.apache.hadoop.metrics.jvm.JvmMetrics -
Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - already
initialized
2018-02-28 18:33:53,942 [main] INFO org.apache.hadoop.metrics.jvm.JvmMetrics -
Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - already
initialized
2018-02-28 18:33:54,038 [main] WARN org.apache.pig.backend.hadoop.executionengi
ne.mapReduceLayer.MapReduceLauncher - Encountered Warning FIELD DISCARDED TYPE C
ONVERSION FAILED 1 time(s).
2018-02-28 18:33:54,038 [main] INFO org.apache.pig.backend.hadoop.executionengi
ne.mapReduceLayer.MapReduceLauncher - Success!
```

# 6. Finally a dataset can be viewed in HBase using "scan 'studentAcad' " as below

grunt>

### Macadgild VM Latest Cluster [Running] - Oracle VM VirtualBox

File Machine View Input	t Devices Help
WOODS	column=student_data:StudentName, timestamp=1519823029021, value=goverenment
WOODS	<pre>column=student_data:qualification, timestamp=1519823029021 , value=100</pre>
WOODS	<pre>column=student_data:score, timestamp=1519823029021, value= alabama</pre>
WOODS	<pre>column=student_data:sector, timestamp=1519823029021, value =20-10-2000</pre>
WOODS	<pre>column=student_data:state, timestamp=1519823029021, value= madison`</pre>
WORK	column=student_data:DOB, timestamp=1519823028839, value=BE
WORK	<pre>column=student_data:StudentName, timestamp=1519823028839, value=goverenment</pre>
WORK	<pre>column=student_data:qualification, timestamp=1519823028839 , value=100</pre>
WORK	<pre>column=student_data:score, timestamp=1519823028839, value= alabama</pre>
WORK	column=student_data:sector, timestamp=1519823028839, value =28-04-2005
WORK	<pre>column=student_data:state, timestamp=1519823028839, value= madison`</pre>
YOUNG	column=student_data:DOB, timestamp=1519823028841, value=MS
YOUNG	<pre>column=student_data:StudentName, timestamp=1519823028841, value=goverenment</pre>
YOUNG	column=student_data:qualification, timestamp=1519823028841 , value=9
YOUNG	column=student_data:score, timestamp=1519823028841, value= alaska
YOUNG	column=student_data:sector, timestamp=1519823028841, value =20-10-2000
YOUNG	<pre>column=student_data:state, timestamp=1519823028841, value= auburn~</pre>
230 row(s) in 10.6940	seconds

hbase(main):004:0>