#### MAIN PROJECT

### 1. Executive Summary

## 1.1 Project Overview

To develop the System to analyze the log data (In XML format) of government progress of various development activities.

## 1.2 Purpose and Scope of this Specification

The purpose of this project is to capture the data for analyzing the progress of various activities.

### In scope

## The following requirement will be addressed in phase 1 of Project:

- → Developing system to handle the incoming log feed and store the information in Hadoop Cluster (Flume)
- Analyze the data and understand the progress
- Store the results in Hbase/RDBMS

## Out of scope

■ We can use this data and visualization and get more insights

# 2. Product/Service Description

## 2.1 Assumptions

Log will be generated in XML format and stored in a server

### 2.2 Constraints

Describe any item that will constrain the design options, including

- This system may not be used for searching for now. But it will be used for analysis and saving the relevant information as of now
- System will be using Hbase as a database

## 3. Requirements

- ➡ The FLUME job which will format the data and place the data to HDFS
- Pig/MapReduce job for parsing the XML data.
- Create Pig scripts/MapReduce jobs to analyze the data
- Create the Sqoop job to store the data in database

### **Priority Definitions**

The following definitions are intended as a guideline to prioritize requirements.

- ♣ Priority 1 Create FLUME job for fetching log files from spool directory the data
- ♣ Priority 2 MapReduce/pig job to preprocess

Download the dataset using the below link:

Link:

https://drive.google.com/file/d/0Bxr27gVaXO5sUjd2RWFQS3hQQUE/view?usp=s haring

Refer the below steps to understand the actual steps to create the above project.

### Step 1:

Copy dataset from local file system to HDFS using flume.

Note: use the conf file by downloading from below link.

Click here to download

Command:

flume-agent agent -n agent1 -c conf -f <path to filecopy.conf>

Input file is in the XML format use Map reduce or pig to parse the data and get the results for

the below problem statements.

### 4. Problem statement

- 1. Find out the districts who achieved 100 percent objective in BPL cards Export the results to mysql using sqoop.
- 2. Write a Pig UDF to filter the districts which have reached 80% of objectives of BPL cards.

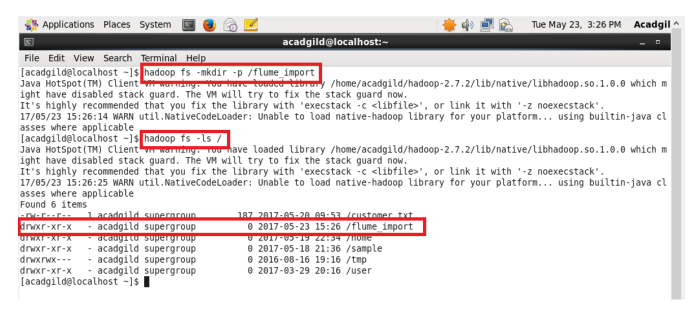
Export the results to MySQL using Sqoop.

#### DATA INGESTION INTO HDFS USING FLUME:

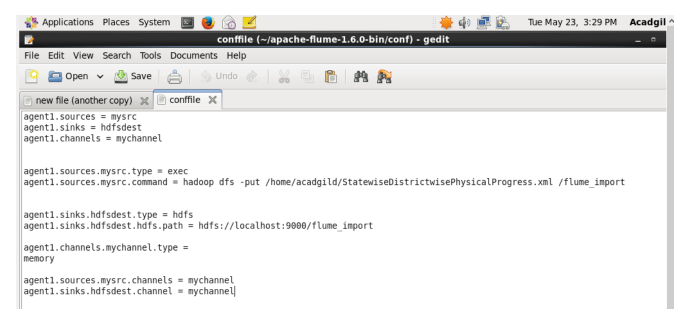
Flume is a distributed, reliable, and available service for efficiently collecting, aggregating, and moving large amounts of log data. It has a simple and flexible architecture based on streaming data flows. It is robust and fault tolerant with tunable reliability mechanisms and many failover and recovery mechanisms.

Flume is used to ingest data into the hdfs at very high speed.

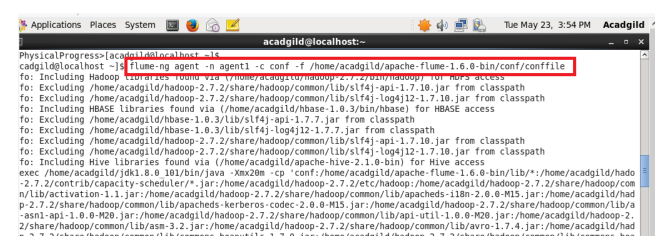
### STEP 1: CREATING A DIRECTORY TO STORE THE DATASET IN HDFS



# STEP 2: COPYING AND PASTING THE CONFIGURATION FILE INSIDE THE LIB FOLDER OF FLUME DIRECTORY.



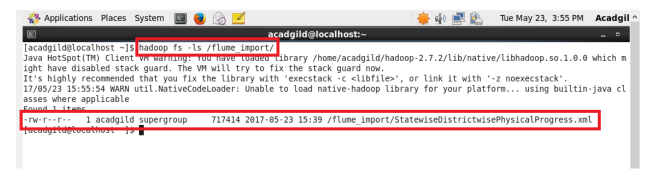
# STEP 3: USING THE FLUME COMMAND TO INGEST THE DATASET( IN XML FORMAT) INTO THE HDFS.



### STEP 4: THE COMMAND HAS STARTED THE SINK, SOURCE AND THE CHANNEL

```
Acadgild_32_Bit [Running] - Oracle VM VirtualBox
ion -n agent1 -f /home/acadgild/apache-flume-1.6.0-bin/conf/conffile
F4J: Class path contains multiple SLF4J bindings.
F4J: Found binding in [jar:file:/home/acadgild/apache-flume-1.6.0-bin/lib/slf4j-log4j12-1.6.1.jar!/org/slf4j/impl/StaticLog
rBinder.class]
F4J: Found binding in [jar:file:/home/acadgild/apache-hive-2.1.0-bin/lib/log4j-slf4j-impl-2.4.1.jar!/org/slf4j/impl/StaticL
gerBinder.class]
F4J: See http://www.slf4j.org/codes.html#multiple bindings for an explanation.
/05/23 15:53:36 INFO node.PollingPropertiesFileConfigurationProvider: Configuration provider starting
/05/23 15:53:36 INFO node.PollingPropertiesFileConfigurationProvider: Reloading configuration file:/home/acadgild/apache-fl
e-1.6.0-bin/conf/conffile
/05/23 15:53:36 INFO conf.FlumeConfiguration: Processing:hdfsdest
/05/23 15:53:36 INFO conf.FlumeConfiguration: Processing:hdfsdest
/05/23 15:53:36 INFO conf.FlumeConfiguration: Processing:hdfsdest
/05/23 15:53:36 INFO conf.FlumeConfiguration: Added sinks: hdfsdest Agent: agent1
/05/23 15:53:36 INFO conf.FlumeConfiguration:
                                                Post-validation
                                                                        configuration contains configuration for agents: [agent
                                                                  rtume
/05/23 15:53:36 INFO node.AbstractConfigurationProvider: Creating channels
/05/23 15:53:36 INFO channel.DefaultChannelFactory: Creating instance of channel mychannel type memory
/05/23 15:53:36 INFO node.AbstractConfigurationProvider: Created channel mychannel
/05/23 15:53:36 INFO source.DefaultSourceFactory: Creating instance of source mysrc, type exec
/05/23 15:53:36 INFO sink.DefaultSinkFactory: Creating instance of sink: hdfsdest, type: hdfs
/05/23 15:53:36 INFO node.AbstractConfigurationProvider: Channel mychannel connected to [mysrc, hdfsdest]
/05/23 15:53:36 INFO node.Application: Starting new configuration:{ sourceRunners:{mysrc=EventDrivenSourceRunner: { source:
g.apache.flume.source.ExecSource{name:mysrc,state:IDLE} }} sinkRunners:{hdfsdest=SinkRunner: { policy:org.apache.flume.sink
efaultSinkProcessor@165537a counterGroup:{ name:null counters:{} }} channels:{mychannel=org.apache.flume.channel.MemoryCh
nel{name: mychannel}} }
/05/23 15:53:36 INFO node.Application: Starting Channel mychannel
/05/23 15:53:37 INFO instrumentation.M
                                                                       red counter group for type: CHANNEL, name: mychannel: Suc
ssfully registered new MBean.
/05/23 15:53:37 INFO instrumentation.
                                                                   ponent type: CHANNEL, name: mychannel started
/05/23 15:53:37 INFO node.Application: Starting Sink hdfsdest
/05/23 15:53:37 INFO node.Application: Starting Source mysrc
/05/23 15:53:37 INFO source.ExecSource
                                                                  th command:hadoop dfs -put /home/acadgild/StatewiseDistrictw
ePhysicalProgress.xml /flume_import
/05/23 15:53:37 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: SINK, name: hdfsdest: Success
lly registered new MBean.
国 acadgild@localhost:~ 🧶 [Student Dashboard - ...
```

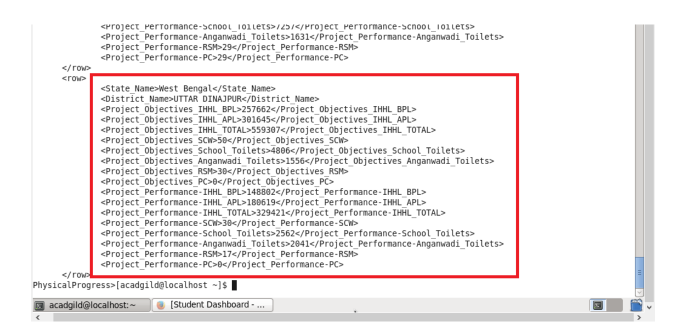
# STEP 5: AFTER RUNNING THE FLUME COMMAND, THE DATA GETS STORED IN THE DESTINED PATH INSIDE THE HDFS



# STEP 6: READING THE DATASET USING CAT COMMAND JUST TO CHECK WHETHER THE DATA HAS BEEN PROPERLY INGESTED.

```
acadgild@localhost:~
[acadgild@localhost ~]$ hadoop fs -ls /flume import/
Java HotSpot(TM) Client VM warning: You have loaded library /home/acadgild/hadoop-2.7.2/lib/native/libhadoop.so.1.0.0 which m
ight have disabled stack guard. The VM will try to fix the stack guard now.
It's highly recommended that you fix the library with 'execstack -c <libfile>', or link it with '-z noexecstack'
17/05/23 15:55:54 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl
asses where applicable
Found 1 items
-rw-r--r- 1 acadgild supergroup 717414 2017-05-23 15-39 /flume_import/StatewiseDistrict
[acadgild@localhost ~]$ hadoop fs -cat /flume_import/StatewiseDistrictwisePhysicalProgress.xml
                                                                            import/StatewiseDistrictwisePhysicalProgress.xml
Java HotSpot(TM) Client
                                                                                                            libhadoop.so.1.0.0 which m
ight have disabled stack guard. The VM will try to fix the stack guard now.
It's highly recommended that you fix the library with 'execstack -c <libfile>', or link it with '-z noexecstack'
17/05/23 15:56:52 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl
asses where applicable
```

# STEP 7: THIS ENSURES THAT THE DATA HAS BEEN PROPERLY INGESTED INTO THE HDFS.



#### PARSING THE DATA FROM XML FORMAT USING PIG:

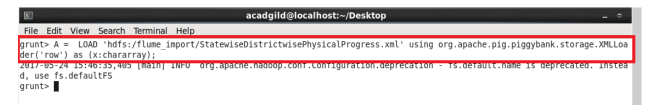
I am running the pig with map reduce mode.

STEP 1: I AM USING THE XMLLOADER() IN PIGGY BANK UDF TO LOAD THE XML HENCE REGISTERING THE PIGGYBANK UDF WITH GRUNT SHELL.

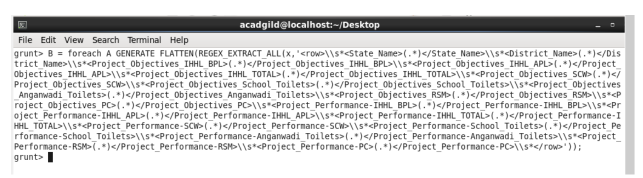
```
File Edit View Search Terminal Help

grunt> REGISTER /home/acadgild/pig-0.16.0/lib/piggybank.jar 2017-05-24 15:43:30,300 [main] INFO org.apacne.nadoop.com..configuration.deprecation - fs.default.name is deprecated. Instea d, use fs.defaultFS grunt> .
```

#### STEP 2: LOADING THE DATA IN XML FORMAT INTO THE RELATION A



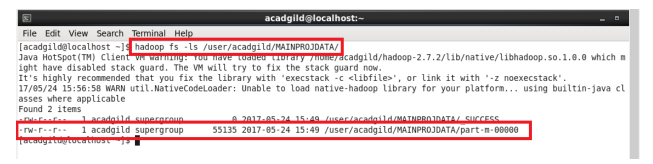
STEP 3: TO ELIMINATE THE TAGS, I AM USING REGEX\_EXTRACT\_ALL COMMAND. THIS COMMAND FETCHES ONLY THE RECORDS PRESENT IN BETWEEN THE TAGS. I'VE USED FLATTEN COMMAND TO UNNEST THE BAGS.



### STEP 4: STORING THE FLATTENED FILE INTO HDFS USING STORE COMMAND.

```
grunt: STORE B into 'hdfs:/user/acadgild/MAINPROJDATA';
2017-05-24 15:48:47,1002 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead
d, use fs.defaultFS
2017-05-24 15:48:47,108 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.textoutputformat.separator is
deprecated. Instead, use mapreduce.output.textoutputformat.separator
2017-05-24 15:48:47,146 [main] INFO org.apache.pig.tools.pigstats.ScriptState - Pig features used in the script: UNKNOWN
2017-05-24 15:48:47,245 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead
d, use fs.defaultFS
2017-05-24 15:48:47,251 [main] INFO org.apache.pig.data.SchemaTupleBackend - Key [pig.schematuple] was not set... will not g
enerate code.
2017-05-24 15:48:47,318 [main] INFO org.apache.pig.newplan.logical.optimizer.LogicalPlanOptimizer - {RULES_ENABLED=[AddForEach, ColumnMapKeyPrune, ConstantCalculator, GroupByConstParallelSetter, LimitOptimizer, LoadTypeCastInserter, MergeFilter, Mer
geForEach, PartitionFilterOptimizer, PredicatePushdownOptimizer, PushDownForEachFlatten, PushUpFilter, SplitFilter, StreamTyp
eCastInserter]}
```

### STEP 5: LISTING THE CONTENTS OF "MAINPROJDATA" USING "Is" COMMAND



# STEP 6: READING THE PART-M-00000 FILE USING CAT COMMAND JUST TO CHECK WHETHER THE PREVIOUS STEPS HAS BEEN DONE PROPERLY



# STEP 7: THIS ENSURES THAT THE PREVIOUS STEPS WERE RIGHT AND WE GOT THE CORRECT FORMAT.

Σ					acad	gild@loc	:alhost:~							
File	Edit View	Search Terminal	Help											
West 340	Bengal 26	BANKURA 198152 0	333832	531984	50	7544	4130	29	0	105545	243191	348736	46	76871
West 890	Bengal 7724	BARDHAMAN 10 19	700047	341920	1041967	133	9891	7980	10	0	601906	277914	879820	140 9
West 233	Bengal 19	BIRBHUM 338989 0	299893	638882	50	5617	3816	4	22	266347	186599	452946	58	55632
West 764	Bengal 1818	COOCH BEHAR 15 12	335236	254422	589658	50	3715	1718	15	0	262294	164038	426332	144 5
West 1	Bengal 19	DAKSHIN DINAJPU 2632 939	R 8	182621 8	194577	377198	50	3712	2642	10	0	184153	49448	23360
West 435	Bengal 574	DARJEELING 8 8	66648	130066	196714	50	1784	408	0	0	32921	3035	35956	18 1
	Bengal 18	H00GHLY 271737	195510	467247	53	6821	4168	19	0	269779	191294	461073	49	67643
	Bengal 14	HOWRAH 231860 20	143309	375169	51	5195	3586	26	0	230190	141912	372102	42	51782
	Bengal 4064	JALPAIGURI 17 14	372999	203523	576522	50	6578	5428	87	0	337740	101550	439290	25 6
	Bengal 15	MALDA 452324	270208	722532	50	6385	7956	6	0	321934	65298	387232	41	59343
	Bengal 2882	MIDNAPUR EAST 8 17	392371	32617	424988	172	9726	5969	25	0	527389	32642	560031	210 1
	Bengal 2787	MIDNAPUR WEST	509496	432096	941592	50	16498	5825	10	0	596291	322659	918950	73 1
	Bengal 2423	MURSHIDABAD 26 26	702442	506963	1209405	50	10260	7012	18	Θ	498998	198174	697172	47 7
	Bengal 17	NADIA 346696 41	278335	625031	50	6974	6620	50	Θ	321462	198890	520352	28	66353
	Bengal 66	NORTH 24 PARAGA 10931 3150	NAS 101	361462 0	225080	586542	51	11158	4466	30	0	357960	226104	58406
	Bengal 20	PURULIA 210168	306933	517101	50	7542	4047	10	0	97160	79169	176329	10	46921
	Bengal	SILIGURI	59536	25377	84913	30 T	935	1393	0	10	37794	18060	55854	30 9
<	· · · · · · · · · · · · · · · · · · ·													>

1. Find out the districts who achieved 100 percent objective in BPL cards. Export the results to mysql using sqoop.

#### STEP 1:

- Loading the dataset into relation C by specifying datatype with the columns.
- Filtering the dataset by specifying condition (performance(\$10) >= objective (\$2))
- As we want only district, we are generating only districts and states by specifying the column \$1 and \$0.
- Storing the output in hdfs by specifying the path



#### STEP 2: RUNNING THE PIG SCRIPT IN MAPREDUCE MODE

```
acadgild@localhost:~/Desktop
le Edit View Search Terminal Help
cadgild@localhost Desktop]$ pig pig2
17-05-24 16:45:20.703 INFO
                            [main] pig.ExecTypeProvider: Trying ExecType : LOCAL
                            [main] pig.ExecTypeProvider: Trying ExecType : MAPREDUCE
17-05-24 16:45:20,706 INFO
17-05-24 16:45:20,706 INFO
                            [main] pig.ExecTypeProvider: Picked MAPREDUCE as the ExecType
17-05-24 16:45:20,818 [main] INFO org.apache.pig.Main - Apache Pig version 0.16.0 (r1746530) compiled Jun 01 2016, 23:10:4
17-05-24 16:45:20,818 [main] INFO org.apache.pig.Main - Logging error messages to: /home/acadgild/Desktop/pig_149562452081
F4J: Class path contains multiple SLF4J bindings.
F4J: Found binding in [jar:file:/home/acadgild/hbase-1.0.3/lib/slf4j-log4j12-1.7.7.jar!/org/slf4j/impl/StaticLoggerBinder.c
ss1
F4J: Found binding in [jar:file:/home/acadgild/hadoop-2.7.2/share/hadoop/common/lib/slf4j-log4j12-1.7.10.jar!/org/slf4j/imp
StaticLoggerBinder.class]
F4J: See http://www.slf4j.org/codes.html#multiple bindings for an explanation.
F4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
va HotSpot(TM) Client VM warning: You have loaded library /home/acadgild/hadoop-2.7.2/lib/native/libhadoop.so.1.0.0 which m
ht have disabled stack guard. The VM will try to fix the stack guard now.
s highly recommended that you fix the library with 'execstack -c <libfile>', or link it with '-z noexecstack'
17-05-24 16:45:21,339 [main] WARN org.apache.hadoop.util.NativeCodeLoader - Unable to load native-hadoop library for your
atform... using builtin-java classes where applicable
17-05-24 16:45:21,751 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file /home/acadgild/.pigbootup not found
17-05-24 16:45:22,012 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Ins
ad, use mapreduce.jobtracker.address
17-05-24 16:45:22,012 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instea
use fs.defaultFS
                                  org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop fi
17-05-24 16:45:22.016 [main] INFO
 system at: hdfs://localhost:9000
17-05-24 16:45:22,903 [main] INFO
                                  org.apache.pig.PigServer - Pig Script ID for the session: PIG-pig2-859aceb5-e009-46d2-a0
-2d7f98f0d0d9
17-05-24 16:45:22,903 [main] WARN org.apache.pig.PigServer - ATS is disabled since yarn.timeline-service.enabled set to fa
17-05-24 16:45:24,250 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instea
 use fs.defaultFS
     24 16.45.24 522 [main]TINEA
                                  are anacha hadeen conf Configuration deprecation— fo default name is deprecated
```

# STEP 3: READING THE OUTPUT USING CAT COMMAND. THIS IS JUST TO CHECK THE OUTPUT. EXPORTING STEP IS THE NEXT STEP.



### STEP 4: SAMPLE OUTPUT



# STEP 5: USING DB DATABASE AND CREATING A TABLE 'DISTRICLIST' IN MYSQL. USING SELECT COMMAND TO SHOW THAT THE TABLE IS EMPTY



# STEP 6: RUNNING SQOOP COMMAND BY SPECIFYING THE HDFS PATH, DATABASE NAME AND THE TABLE NAME.

```
| facadgild@localhost ~|$
| acadgild@localhost ~|$ sqoop export -m 1 -connect jdbc:mysql://localhost/db -username root -password acadgild -table distric list --export-dir /user/acadgild/FINALOPP1/part-m-00000 --input-fields-terminated-by '\t' --input-lines-terminated-by '\t' -m 1
| warning: /home/acadgild/sqoop-1.4.6.bin_hadoop-2.0.4-alpha/../hcatalog does not exist! HCatalog jobs will fail.
| Please set $HCAT_HOME to the root of your HCatalog installation.
| warning: /home/acadgild/sqoop-1.4.6.bin_hadoop-2.0.4-alpha/../accumulo does not exist! Accumulo imports will fail.
| Please set $ACCUMULO_HOME to the root of your Accumulo installation.
| warning: /home/acadgild/sqoop-1.4.6.bin_hadoop-2.0.4-alpha/../zookeeper does not exist! Accumulo imports will fail.
| Please set $ZOOKEEPER_HOME to the root of your Zookeeper installation.
| 2017-05-25 16:00:38,261 INFO [main] sqoop.Sqoop: Running Sqoop version: 1.4.6
| 2017-05-25 16:00:38,298 WARN [main] tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider usin graph instead.
```

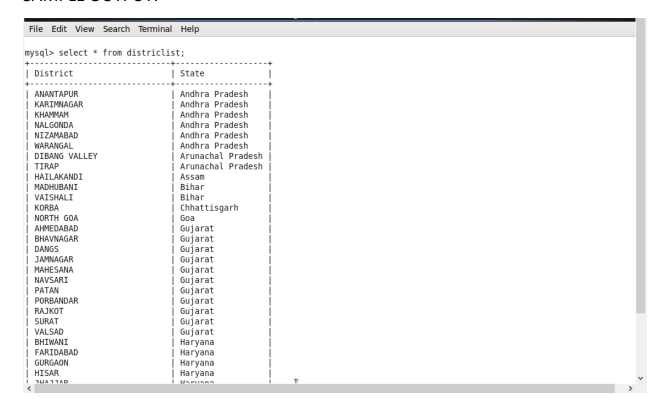
#### Map reduce framework is running

```
2017-05-25 16:00:45,423 INFO [main] Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.ma
2017-05-25 16:00:45,620 INFO
                              [main] client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2017-05-25 16:00:49.299 INFO
                              [main] input.FileInputFormat: Total input paths to process: 1
                              [main] input.FileInputFormat: Total input paths to process : 1
2017-05-25 16:00:49,303 INFO
2017-05-25 16:00:49,487 INFO
                              [main] mapreduce.JobSubmitter: number of splits:1
2017-05-25 16:00:49,532 INFO
                              [main] Configuration.deprecation: mapred.map.tasks.speculative.execution is deprecated. Instead
, use mapreduce.map.speculative
2017-05-25 16:00:49,803 INFO
                              [main] mapreduce.JobSubmitter: Submitting tokens for job: job 1495705447939 0007
2017-05-25 16:00:50,595 INFO
                              [main] impl.YarnClientImpl: Submitted application application 1495705447939 0007
2017-05-25 16:00:50,866 INFO
                              [main] mapreduce.Job: The url to track the job: http://localhost:8088/proxy/application 1495705
447939 0007/
2017-05-25 16:00:50,869 INFO
                              [main] mapreduce.Job: Running job: job 1495705447939 0007
2017-05-25 16:01:07,885 INFO
                              [main] mapreduce.Job: Job job 1495705447939 0007 running in uber mode: false
2017-05-25 16:01:07,889 INFO
                              [main] mapreduce.Job:
                                                    map 0% reduce 0%
2017-05-25 16:01:17,433 INFO
                              [main] mapreduce.Job:
                                                    map 100% reduce 0%
2017-05-25 16:01:18,513 INFO
                              [main] mapreduce.Job:
                                                    Job job_1495705447939_0007 completed successfully
2017-05-25 16:01:18,847 INFO [main] mapreduce.Job: Counters: 30
        File System Counters
                FILE: Number of bytes read=0
                FILE: Number of bytes written=136347
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=3939
```

#### Successfully exported the output from hdfs to mysql

```
Total megabyte-seconds taken by all map tasks=7599104
        Map-Reduce Framework
                Map input records=176
                Map output records=176
                Input split bytes=139
                Spilled Records=0
                Failed Shuffles=0
                Merged Map outputs=0
                GC time elapsed (ms)=141
                CPU time spent (ms)=980
                Physical memory (bytes) snapshot=67887104
                Virtual memory (bytes) snapshot=323592192
Total committed heap usage (bytes)=16318464
        File Input Format Counters
                Bytes Read=0
        File Output Format Counters
                Bytes Written=0
2017-05-25 16:01:18,879 INFO [main] mapreduce.ExportJobBase: Transferred 3.8467 KB in 33.4046 seconds (117.918 bytes/sec)
2017-05-25 16:01:18,894 INFO [main] mapreduce.ExportJobBase: Exported 176 records.
[acadgild@localhost ~]$
🔲 acadgild@localhost:~/... 🖟 acadgild@localhost:~ 🗎 🕞 acadgild@localhost:~ 🖟 pig2 (~/Desktop) - ge...
```

### **SAMPLE OUTPUT:**



I've attached the output with this document. Please check that.

Write a Pig UDF to filter the districts which have reached 80% of objectives of BPL cards. Export the results to MySQL using Sqoop.

#### STEP 1: WRITING USER DEFINED FUNCTION TO FILTER THE DATASET.

# FILTERING THE DATASET BY SPECIFYING CONDITION ( PERFORMANCE >= 0.8 \* OBJECTIVE )

```
- -
1⊕ import java.io.IOException;
  6 public class check extends FilterFunc {
89
49
210
        @Override
        public Boolean exec(Tuple input) throws IOException {
            // TODO Auto-generated method stub
 12
             if(input == null || input.size() == 0)
 13
             {
                 return null:
 14
 15
            }
 16
 17
             String val1 = input.get(0).toString();
 18
             String val2 = input.get(1).toString();
 20
             int a = Integer.parseInt(val1);
 21
22
23
             int b = Integer.parseInt(val2);
             if(a>=(b*0.8))
 24
 25
                 return true;
             return false;
```

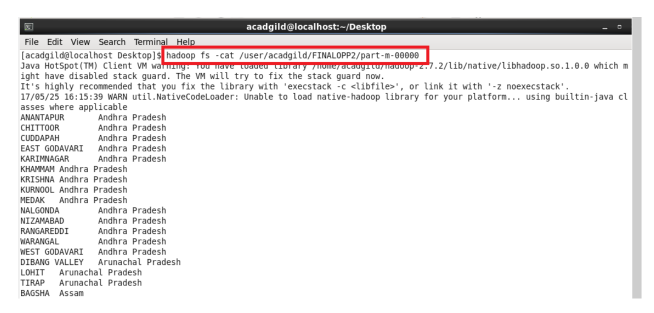
## STEP 2:

- Registering the jar file that I created after typing the java code using Register command.
- Loading the dataset into relation C by specifying datatype with the columns.
- check function filters the dataset as we have already specified condition in the udf
- As we want only district and state, we are generating only districts and states by specifying the columns \$1 and \$0.
- Storing the output in hdfs by specifying the path.



#### STEP 3: RUNNING THE PIG SCRIPT IN MAPREDUCE MODE

# STEP 4: READING THE CONTENTS OF THE OUTPUT JUST TO CHECK WHETHER THE CODE IS CORRECT



# STEP 5: USING DB DATABASE AND CREATING A TABLE 'DISTRICLIST2' IN MYSQL. USING SELECT COMMAND TO SHOW THAT THE TABLE IS EMPTY

```
acadgild@localhost:~
File Edit View Search Terminal Help
mysql> show databases;
| Database
 information_schema
  db
  metastore
 mysql
4 rows in set (0.00 sec)
mvsal> use db:
Database changed
mysql> create table districlist2 (District varchar(50), State varchar(20));
Query OK, 0 rows affected (0.00 sec)
mysql> select * from districlist2;
Empty set (0.00 sec)
mysql>
```

# STEP 6: RUNNING SQOOP COMMAND BY SPECIFYING THE HDFS PATH, DATABASE NAME AND THE TABLE NAME.

```
[acadgild@localhost ~]$ sgoop export -m 1 -connect jdbc:mysql://localhost/db -username root -password acadgild -table distric
list2 --export-dir /user/acadgild/FINALOPP2/part-m-00000 --input-fields-terminated-by '\t' --input-lines-terminated-by '\t
warning: /home/acadgild/sqoop-1.4.6.bin hadoop-2.0.4-alpha/../hcatalog does not exist! HCatalog jobs will fail.
Please set $HCAT HOME to the root of your HCatalog installation.
Warning: /home/acadgild/sqoop-1.4.6.bin_ hadoop-2.0.4-alpha/../accumulo does not exist! Accumulo imports will fail. Please set $ACCUMULO_HOME to the root of your Accumulo installation.
Warning: /home/acadqild/sqoop-1.4.6.bin hadoop-2.0.4-alpha/../zookeeper does not exist! Accumulo imports will fail.
Please set $ZOOKEEPER HOME to the root of your Zookeeper installation.
2017-05-25 16:20:22,773 INFO [main] sqoop.Sqoop: Running Sqoop version: 1.4.6
2017-05-25 16:20:22,811 WARN [main] tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider usin
g -P instead.
2017-05-25 16:20:23,292 INFO [main] manager.MySQLManager: Preparing to use a MySQL streaming resultset.
                              [main] tool.CodeGenTool: Beginning code generation
2017-05-25 16:20:23,292 INFO
2017-05-25 16:20:23,943 INFO
                              [main] manager.SqlManager: Executing SQL statement: SELECT t.* FROM `districlist2` AS t LIMIT 1
2017-05-25 16:20:24,004 INFO
                              [main] manager.SqlManager: Executing SQL statement: SELECT t.* FROM `districlist2` AS t LIMIT 1
2017-05-25 16:20:24,025 INFO [main] orm.CompilationManager: HADOOP MAPRED HOME is /home/acadgild/hadoop-2.7.2
Note: /tmp/sqoop-acadgild/compile/81521afe9fd868ea6211c0ed7de78348/districlist2.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
2017-05-25 16:20:27,519 INFO [main] orm.CompilationManager: Writing jar file: /tmp/sqoop-acadgild/compile/81521afe9fd868ea62
11c0ed7de78348/districlist2.jar
2017-05-25 16:20:27,556 INFO [main] mapreduce.ExportJobBase: Beginning export of districlist2
SLF4J: Class path contains multiple SLF4J bindings.
```

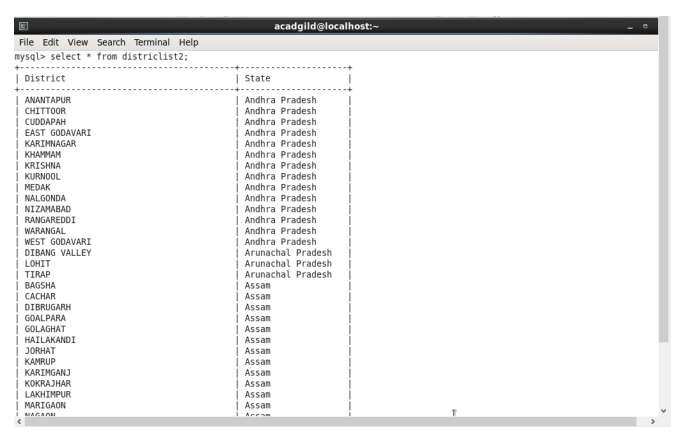
#### Map reduce framework is running

```
2017-05-25 16:20:30,128 INFO
                              [main] client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2017-05-25 16:20:33,575 INFO
                              [main] input.FileInputFormat: Total input paths to process : 1
2017-05-25 16:20:33,579 INFO
                              [main] input.FileInputFormat: Total input paths to process : 1
2017-05-25 16:20:33,749 INFO
                              [main] mapreduce.JobSubmitter: number of splits:1
2017-05-25 16:20:33,793 INFO
                              [main] Configuration.deprecation: mapred.map.tasks.speculative.execution is deprecated. Instead
, use mapreduce.map.speculative
2017-05-25 16:20:34,069 INFO [main] mapreduce.JobSubmitter: Submitting tokens for job: job 1495705447939 0009
2017-05-25 16:20:34,801 INFO
                              [main] impl.YarnClientImpl: Submitted application application_1495705447939_0009
2017-05-25 16:20:34,920 INFO
                              [main] mapreduce.Job: The url to track the job: http://localhost:8088/proxy/application 1495705
447939 0009/
2017-05-25 16:20:34,922 INFO
                              [main] mapreduce.Job: Running job: job_1495705447939_0009
2017-05-25 16:20:52,828 INFO
                              [main] mapreduce.Job: Job job_1495705447939_0009 running in uber mode : false
                              [main] mapreduce.Job:
2017-05-25 16:20:52,830 INFO
                                                    map 0% reduce 0%
2017-05-25 16:21:04,104 INFO
                              [main] mapreduce.Job:
                                                    map 100% reduce 0%
2017-05-25 16:21:04,130 INFO
                              [main] mapreduce.Job:
                                                   Job job 1495705447939 0009 completed successfully
2017-05-25 16:21:04,451 INFO
                             [main] mapreduce.Job: Counters: 30
       File System Counters
                FILE: Number of bytes read=0
               FILE: Number of bytes written=136350
```

### Successfully exported the output from hdfs to mysql

```
Map-Reduce Framework
               Map input records=349
               Map output records=349
               Input split bytes=139
               Spilled Records=0
               Failed Shuffles=0
               Merged Map outputs=0
               GC time elapsed (ms)=160
               CPU time spent (ms)=1330
               Physical memory (bytes) snapshot=68096000
               Virtual memory (bytes) snapshot=324005888
               Total committed heap usage (bytes)=16318464
       File Input Format Counters
               Bytes Read=0
       File Output Format Counters
               Bytes Written=0
2017-05-25 16:21:04,473 INFO
                            [main] mapreduce.ExportJobBase: Transferred 7.2891 KB in 34.4904 seconds (216.4083 bytes/sec)
2017-05-25 16:21:04,491 INFO [main] mapreduce.ExportJobBase: Exported 349 records.
[acadgild@localhost ~]$
acadgild@localhost:~/... 🗖 acadgild@localhost:~
                                                  acadgild@localhost:~
```

**STEP 7: SAMPLE OUTPUT** 



I've attached the output with this document. Please check that.