EXP NO: 4

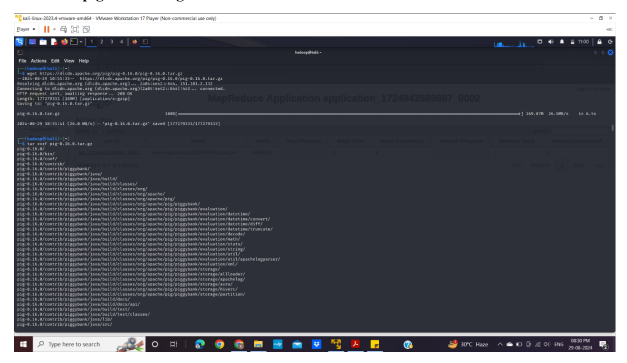
CREATE UDF IN PIG

\$start-all.sh

\$ jps

\$wget https://dlcdn.apache.org/pig/pig-0.16.0/pig-0.16.0.tar.gz

\$ tar xvzf pig-0.16.0.tar.gz

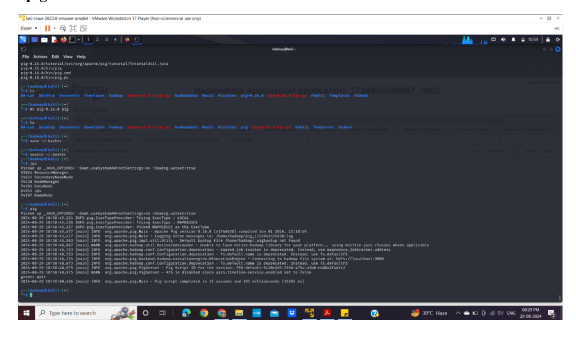


\$nano ~/.bashrc

```
#PIG settings
export PIG_HOME=/home/hadoop/pig
export PATH=$PATH:$PIG_HOME/bin
export PIG_CLASSPATH=$PIG_HOME/conf:$HADOOP_HOME/etc/hadoop/
export PIG_CONF_DIR=$PIG_HOME/conf
#export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64
export PIG_CLASSPATH=$PIG_CONF_DIR:$PATH
#PIG setting ends
```

\$mv pig-0.16.0 pig

\$pig



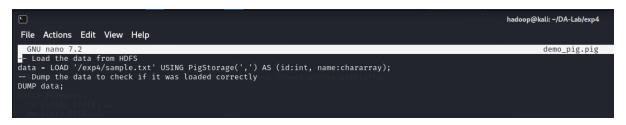
Scd DA-Lab Smkdir exp4 Scd exp4 Snano sample.txt

```
File Actions Edit View Help

GNU nano 7.2

1, John
2, Jane
3, Joe
4, Emma
```

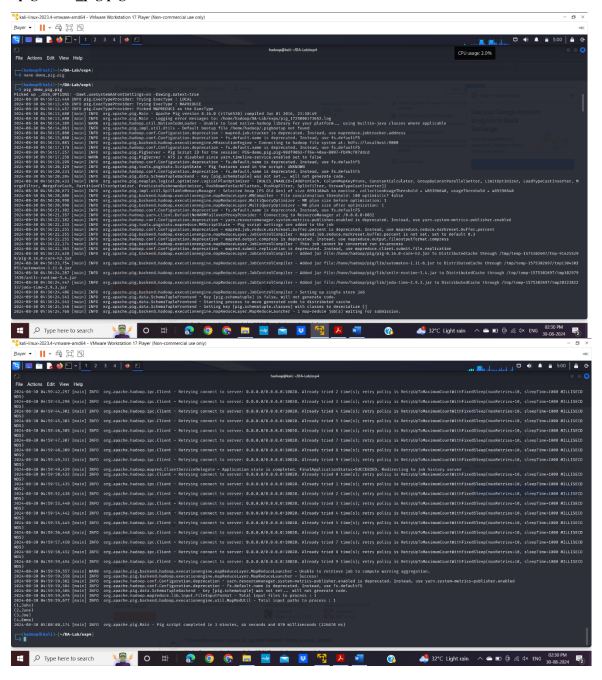
\$nano demo_pig.pig



\$hdfs dfs -mkdir /exp4

\$hdfs dfs -copyFromLocal ~/DA-Lab/exp4/sample.txt /exp4

\$pig demo_pig.pig



\$nano uppercase_udf.py

\$hdfs dfs -copyFromLocal ~/DA-Lab/exp4/uppercase udf.py /exp4

\$nano udf example.pig

```
File Actions Edit View Help

GNU nano 7.2

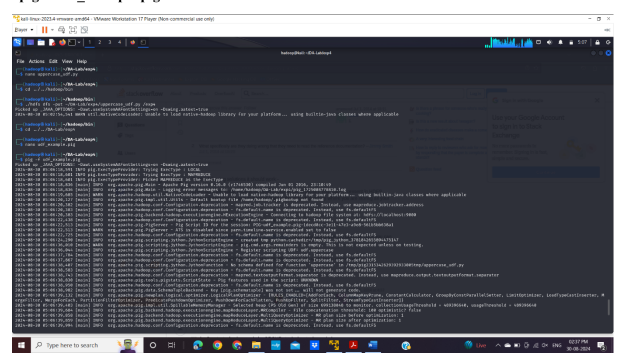
-- Register the Python UDF script
REGISTER 'hdfs:///exp4/uppercase_udf.py' USING jython AS udf;

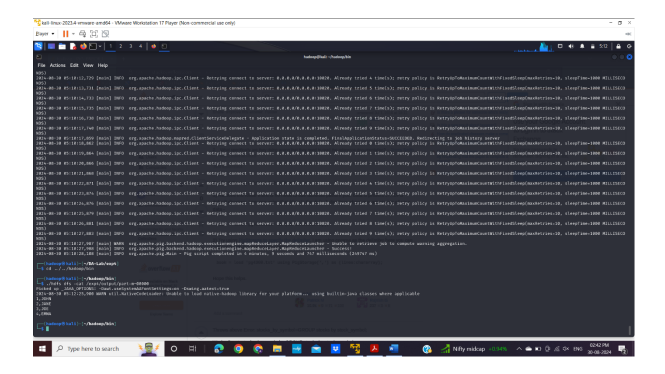
-- Load some data
data = LOAD 'hdfs:///exp4/sample.txt' AS (text:chararray);

-- Use the Python UDF
uppercased_data = FOREACH data GENERATE udf.uppercase(text) AS uppercase_text;

-- Store the result
STORE uppercased_data INTO 'hdfs:///exp4/output';
```

\$pig -f udf example.pig





\$hdfs dfs -cat /exp4/output/*

```
(hadoop® kali)-[~/hadoop/bin]
$ ./hdfs dfs -cat /exp4/output/*
Picked up _JAVA_OPTIONS: -Dawt.useSystemAAFontSettings=on -Dswing.aatext=true
2024-09-21 00:33:32,731 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform ...
1,JOHN
2,JANE
3,JOE
4,EMMA
```