EX NO: 4 Roll No: 210701123

Create UDF (User Defined Functions) in Apache Pig and execute it in MapReduce/HDFS mode

AIM:

To create UDF (User Defined Functions) in Apache Pig and execute it in MapReduce/HDFS mode.

PROCEDURE:

- 1. Install and Configure Apache Pig.
- 2. Create a python UDF (User Defined Functions).

```
C: > hadoop_pigex4 >  uppercase.py
    1  @outputSchema("word:chararray")
    2  def to_upper(word):
        return word.upper()
```

- 3. Install Jython because Pig will use it to interpret the Python UDFs.
- 4. Create a Pig script that registers and uses the Python UDF.

```
C: > hadoop_pigex4 > E script.pig
1  -- Register the Python UDF script
2  REGISTER 'uppercase.py' USING jython AS myudf;
3
4  -- Load the input file from HDFS
5  data = LOAD 'hdfs://pigex4/wordeg.txt' USING PigStorage(',') AS (line: chararray);
6
7  -- Apply the UDF to convert each line to uppercase
8  uppercased_data = FOREACH data GENERATE myudf.to_upper(line);
9
10  -- Store the result in HDFS
11  STORE uppercased_data INTO 'hdfs:///pigex4/output' USING PigStorage(',');
```

EX NO: 4 Roll No: 210701123

5. Create Directory pigex4 and put the input files inside the created directory.

```
C:\Windows\System32>hdfs dfs -mkdir /pigudfs
C:\Windows\System32>hdfs dfs -put C:\Users\Manoj\Desktop\DA\Ex4PIG\sample.txt /pigudfs
```

6. Use the command pig -x mapreduce is used to run Apache Pig scripts in MapReduce mode

```
C:\hadoop_pigex4>pig -x mapreduce
2024-09-02 14:14:08,735 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2024-09-02 14:14:08,737 INFO pig.ExecTypeProvider: Trying ExecType : MAPREDUCE
2024-09-02 14:14:08,737 INFO pig.ExecTypeProvider: Trying ExecType : MAPREDUCE
2024-09-02 14:14:09,200 [main] INFO org.apache.pig.Main - Apache Pig version 0.17.0 (r1797386) compiled Jun 02 2017, 15:41:58
2024-09-02 14:14:09,200 [main] INFO org.apache.pig.Main - Logging error messa.017.0 (r1797386) compiled Jun 02 2017, 15:41:58
2024-09-02 14:14:09,200 [main] INFO org.apache.pig.mpl.util.Utils - Default bootup file C:\Users\asus/.pigbootup not found
2024-09-02 14:14:09,657 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file C:\Users\asus/.pigbootup not found
2024-09-02 14:14:09,658 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker address
2024-09-02 14:14:09,658 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: hdfs://localhost
9080
2024-09-02 14:14:10,287 [main] INFO org.apache.pig.PigServer - Pig Script ID for the session: PIG-default-6da9ba70-0e37-4d0a-8211-7b5a5c9fc189
2024-09-02 14:14:10,288 [main] MARN org.apache.pig.PigServer - ATS is disabled since varn.timeline-service.enabled set to false
```

7. After executing the above command you will enter the grunt shell. Here we can execute the script.pig

```
grunt> exec script.pig
3294-99-21 14:14:77,379 [main] INFO
3294-99-22 14:14:17,379 [main] INFO
3294-99-22 14:14:17,379 [main] INFO
3294-99-22 14:14:25,922 [main] INFO
3294-99-23 14:14:25,922 [main] INFO
3294-99-23 14:14:25,922 [main] INFO
3294-99-23 14:14:25,726 [main] INFO
3294-99-23 14:14:27,476 [main] INFO
3294-99-23 14:14:27,476 [main] INFO
3294-99-23 14:14:27,476 [main] INFO
3294-99-23 14:14:28,276 [main] INFO
3294-99-23 14:14:28,276 [main] INFO
3294-99-23 14:14:28,276 [main] INFO
3294-99-23 14:14:28,276 [main] INFO
3294-99-23 14:14:28,376 [main] INFO
3294-99-23 14:14:28,477 [main] INFO
3294-99-23 14:14:28,477 [main] INFO
3294-99-23 14:14:28,477 [main] INFO
3294-99-23 14:14:28,477 [main] INFO
3294-99-24 14:14:28,477 [main] INFO
3294-99-25 14:14:28,477 [main] INFO
3294-99-26 [main] INFO
3294-9
```

EX NO: 4 Roll No: 210701123

OUTPUT:

RESULT:

Thus, to create a UDF in Apache Pig and execute in MapReduce mode has been executed successfully.

```
haresh@fedora:~/Documents/DataAnalyticsLab$ hadoop fs -cat /pig_output_data/part-m-00000

1,JOHN

2,JANE

3,JOE

4,EMMA
```