Ex No: 4 Roll No: 210701162

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. Verify that Hadoop and Pig and installed successfully.

```
PS C:\Users\Sajjad> hadoop version
Hadoop 3.3.6
Source code repository https://github.com/apache/hadoop.git -r 1be78238728da9266a4f881950
Compiled by ubuntu on 2023-06-18T08:22Z
Compiled on platform linux-x86_64
Compiled with protoc 3.7.1
From source with checksum 5652179ad55f76cb287d9c633bb53bbd
This command was run using /C:/hadoop-3.3.6/share/hadoop/common/hadoop-common-3.3.6.jar
PS C:\Users\Sajjad> pig version
2024-09-09 12:24:15,199 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2024-09-09 12:24:15,206 INFO pig.ExecTypeProvider: Trying ExecType : MAPREDUCE
2024-09-09 12:24:15,895 [main] INFO org.apache.pig.Main - Apache Pig version 0.17.0 (r17
```

- 2. Start Hadoop using start-all.cmd command. This will enable HDFS.
- 3. Create a directory called pig in HDFS using the -mkdir command

```
C:\>hadoop fs -mkdir /pig
```

4. Create a python file containing the function to perform uppercase.

5. Upload the python file to HDFS using the **-put** command.

```
C:\>hadoop fs -put C:\Users\Sajjad\OneDrive\Documents\DataAnalytics\exp4_udf.py /pig/
```

6. Create a separate directory for output inside pig where the output will be stored.

```
C:\>hadoop fs -mkdir /pig/output
```

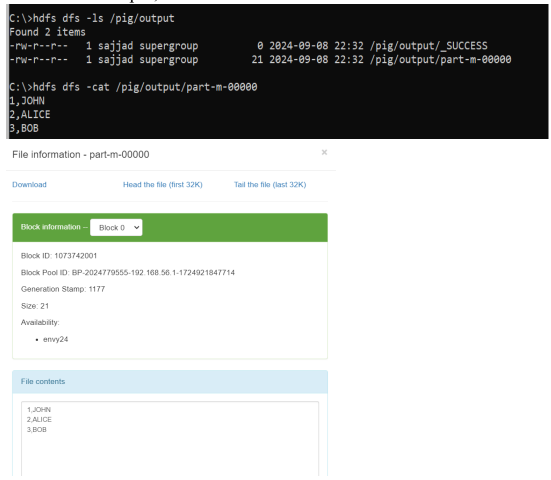
7. Create a text file and a script.pig file that contains the required .pig

commands.

- 8. Upload the text file to HDFS using the -put command.
- 9. Execute the Pig Script in MapReduce mode using the command **pig -x** mapreduce script.pig.

```
2024-08-21 19:47:27,142 [JobControl] INFO org.apache.hadoop.mapreduce.JobSubmitter - Executing with tokens: []
2024-08-21 19:47:27,427 [JobControl] INFO org.apache.hadoop.mapred.YARNRunner - Job jar is not present. Not adding any jar
2024-08-21 19:47:27,548 [JobControl] INFO org.apache.hadoop.conf.Confi guration - resource-types.xml not found
2024-08-21 19:47:27,549 [JobControl] INFO org.apache.hadoop.yarn.util.resource.ResourceUtils - Unable to find 'resource-typ
2024-08-21 19:47:28,024 [JobControl] INFO org.apache.hadoop.yarn.client.api.impl.YarnClientImpl - Submitted application app
 024-08-21 19:47:28,103 [JobControl] INFO org.apache.hadoop.mapreduce.Job - The url to track the job: http://Honor:8088/pro
xu/application 1724249336266 0001/
2024-08-21 19:47:28,103 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Hadoop
JobId: job_1724249336266_0001
2024-08-21 19:47:28,103 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Proces
2024-08-21 19:47:28,104 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - detailed locations: M: data[5,7],reversed_data[-1,-1] C: R:
2024-08-21 19:47:28,111 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 0% com
.
2024-08-21 19:47:28,111 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Runnin
2024-08-21 19:47:45,515 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 50% co
.
2024-08-21 19:47:45,515 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Runnin
2024-08-21 19:47:48,582 [main] INFO org.apache.hadoop.yarn.client.DefaultNoHARMFailoverProxyProvider - Connecting to Resour
2024-08-21 19:47:48,592 [main] INFO org.apache.hadoop.mapred.ClientServiceDelegate - Application state is completed. FinalA
pplicationStatus=SUCCEEDED. Redirecting to job history server
```

10. To check the output, use the -cat command



Result:

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