Task No: 9	Write Pig Latin scripts sort, group, join, project, and filter the data	CO4
Date:24/09/2025	Tools: Pig, LINUX/WINDOWS	K3

AIM:

To Implement the Pig Latin scripts sort, group, join, project, and filter the data using Apache Pig in Windows Operating System.

PROCEDURE:

- 1) Install the prerequisite Stable software's Java Development Kit and Java Runtime Environment, Apache Hadoop.
- 2) Visit the Apache Pig download page: https://pig.apache.org/downloads.html
- 3) Download the latest stable release of Pig.
- 4) Extract the Pig Archive and Set Environment Variables for java, Apache Hadoop and Apache Pig

For Java:

JAVA_HOME=C:\Program Files\Java\jdk-1.8

Path = C:\Program Files\Java\jdk-1.8\bin

For Hadoop:

HADOOP_HOME=C:\ApacheHadoop2.9.2

Path = $C:\ApacheHadoop2.9.2\bin$

For Pig:

PIG_HOME = C:\Apachepig

Path = C:\Apachepig\bin

Path = C:\Apachepig\conf

- 5) Verify the Paths, Run following commands in a NEW Command Window
 - echo %PIG_HOME%
- 6) Open the pig. cmd file in edit mode, and change the value of the HADOOP_BIN_PATH

Old value:- %HADOOP HOME%\bin

New Value:- %HADOOP_HOME%\libexec

- 7) Edit Pig Configuration, go to the conf directory within your Pig installation directory, rename the pig.properties.template file to pig.properties. and set the exectype property to "local"
 - exectype=local
- 8) Start Apache Pig, run the following command in a new Command Prompt as administrator

C:\Users\Lenovo>echo %PIG_HOME%

O/P: C:\ApachePig

C:\Users\Lenovo>pig -version

Apache Pig version 0.17.0 (r1797386)

compiled Jun 02 2017, 15:41:58

C:\Users\Lenovo>pig

Grunt Shell started:

grunt>

Output:

Pig Latin scripts:

Input.txt

Rajiv,42

siddarth,45

Rajesh,40

Preethi,23

Trupthi,34

Archana,21

Robin,22

BOB,23

Maya,23

Sara,25

David,23

Maggy,22

Addressfile.txt

Rajiv, Chennai

Rajesh, Delhi

Trupthi, Hyderabad

Robin,Pune

Maya, Hyderabad

Anderson, Chennai

Antolina, Chennai

Load Data:

data = LOAD './input.txt' USING PigStorage(',') AS (name:chararray, age:int);

Sort Operator:

sortbyage = ORDER data BY age ASC|DESC; dump sortbyage;

Group Operator:

grouped_data = GROUP data BY age; dump grouped_data;

Filter Operator:

filterbyage = FILTER data BY (age>40); dump filterbyage;

Inner Join Operator:

table1 = LOAD './input.txt' USING PigStorage(',') AS (name:chararray, age:int); table2 = LOAD './addressfile.txt' USING PigStorage(',') AS (name:chararray, address:chararray);

joinbyname = JOIN table1 BY name, table2 BY name;

OuterJoin Operator;

LO = JOIN table1 BY name LEFT OUTER, table2 BY name; dump LO;

RO = JOIN table1 BY name RIGHT, table2 BY name; dump RO;

FO = JOIN table1 BY name FULL OUTER, table2 BY name; dump FO;

Store Operator:

grouped_data = GROUP data BY age; result = FOREACH grouped_data GENERATE group AS age, COUNT(data) AS count; STORE result INTO 'output';

Result:

Thus the Apache Pig Latin scripts sort, group, join, project, and filter the data are executed Successfully.