

## **Ex No: 5 Implement Pig Latin scripts to sort, group, join, project, and filter your data**

### **AIM:**

To implement Pig Latin scripts to load, filter, project, group, sort, and join datasets using Apache Pig.

### **Algorithm :**

#### **1. Load the Data**

Use LOAD command to read data from CSV files using PigStorage(',').

Define schema (column names and types).

#### **2. Filter Operation**

Use FILTER to select tuples based on a condition (e.g., marks > 60).

#### **3. Projection Operation**

Use FOREACH ... GENERATE to select specific columns.

#### **4. Group Operation**

Use GROUP to group tuples by a particular field (e.g., department).

#### **5. Sort Operation**

Use ORDER BY to sort tuples in ascending or descending order.

#### **6. Join Operation**

Use JOIN to combine two datasets on a common key (e.g., department).

#### **7. Display Results**

Use DUMP to display intermediate and final results.

### **Example Input Files**

#### **students.csv**

1,Ravi,CSE,85  
2,Anita,IT,55  
3,John,CSE,72  
4,Kiran,ECE,67  
5,Meera,IT,90

#### **departments.csv**

CSE,Dr.Sharma  
IT,Dr.Verma  
ECE,Dr.Rao

### **Python Implementation**

```
!wget https://downloads.apache.org/pig/pig-0.17.0/pig-0.17.0.tar.gz  
!tar -xzf pig-0.17.0.tar.gz  
!mv pig-0.17.0 /content/pig
```

```

import os
os.environ['PIG_HOME'] = '/content/pig'
os.environ['PATH'] += os.pathsep + os.path.join(os.environ['PIG_HOME'], 'bin')

# =====
# 2. Create Input CSV Files
# =====
students = """1,Ravi,CSE,85
2,Anita,IT,55
3,John,CSE,72
4,Kiran,ECE,67
5,Meera,IT,90
"""

with open("students.csv", "w") as f:
    f.write(students)

departments = """CSE,Dr.Sharma
IT,Dr.Verma
ECE,Dr.Rao
"""

with open("departments.csv", "w") as f:
    f.write(departments)

# =====
# 3. Write the Pig Latin Script
# =====
pig_script = r"""
-- Load student and department data
students = LOAD 'students.csv' USING PigStorage(',')
    AS (id:int, name:chararray, dept:chararray, marks:int);

departments = LOAD 'departments.csv' USING PigStorage(',')
    AS (dept:chararray, hod:chararray);

-- Filter: select students with marks > 60
good_students = FILTER students BY marks > 60;

-- Project: select only name, dept, marks
projected = FOREACH good_students GENERATE name, dept, marks;

-- Group: group by department
grouped = GROUP projected BY dept;

-- Sort: order by marks descending
sorted = ORDER projected BY marks DESC;

-- Join: combine students with department HODs
joined = JOIN projected BY dept, departments BY dept;

-- Dump results
DUMP sorted;
DUMP grouped;
"""

```

```

DUMP joined;
"""

with open("program.pig", "w") as f:
    f.write(pig_script)

# =====
# 4. Set Java Environment & Run Pig Script (Local Mode)
# =====
!export JAVA_HOME=/usr/lib/jvm/java-11-openjdk-amd64
!export PATH=$JAVA_HOME/bin:$PATH

os.environ['JAVA_HOME'] = '/usr/lib/jvm/java-11-openjdk-amd64'
os.environ['PATH'] = os.environ['JAVA_HOME'] + '/bin:' + os.environ['PATH']

!pig -x local program.pig

```

### **Expected Output:**

#### **Sorted Output**

```

(Meera,IT,90)
(Ravi,CSE,85)
(John,CSE,72)
(Kiran,ECE,67)

```

#### **Grouped Output**

```

(CSE,{(Ravi,CSE,85),(John,CSE,72)})
(IT,{(Meera,IT,90)})
(ECE,{(Kiran,ECE,67)})

```

#### **Joined Output**

```

(Ravi,CSE,85,CSE,Dr.Sharma)
(John,CSE,72,CSE,Dr.Sharma)
(Kiran,ECE,67,ECE,Dr.Rao)
(Meera,IT,90,IT,Dr.Verma)

```

### **Result:**

Thus, a Pig Latin script was successfully implemented to sort, group, join, project, and filter data, demonstrating Pig's ability to process structured datasets efficiently.