Institute of Computer Technology B. Tech. Computer Science and Engineering Subject: Big Data Analytics

PRACTICAL 8

AIM- To understand operators in Apache Pig.

Join Operator

The **JOIN** operator is used to combine records from two or more relations. While performing a join operation, we declare one (or a group of) tuple(s) from each relation, as keys. When these keys match, the two particular tuples are matched, else the records are dropped. Joins can be of the following types -

- Self-join
- Inner-join
- Outer-join left join, right join, and full join

This chapter explains with examples how to use the join operator in Pig Latin. Assume that we have two files namely customers.txt and orders.txt in the /pig_data/ directory of HDFS as shown below.

customers.txt

```
1, Ramesh, 32, Ahmedabad, 2000.00
2, Khilan, 25, Delhi, 1500.00
3, kaushik, 23, Kota, 2000.00
4, Chaitali, 25, Mumbai, 6500.00
5, Hardik, 27, Bhopal, 8500.00
6, Komal, 22, MP, 4500.00
7, Muffy, 24, Indore, 10000.00
orders.txt
```

```
102,2009-10-08 00:00:00,3,3000
100,2009-10-08 00:00:00,3,1500
101,2009-11-20 00:00:00,2,1560
103,2008-05-20 00:00:00,4,2060
```

And files Pig with the we have loaded these two into relations customers and orders as shown below.

```
grunt> customers = LOAD
'hdfs://localhost:9000/pig data/customers.txt' USING
PigStorage(',')
   as (id:int, name:chararray, age:int, address:chararray,
salary:int);
grunt> orders = LOAD 'hdfs://localhost:9000/pig data/orders.txt'
USING PigStorage(',')
   as (oid:int, date:chararray, customer id:int, amount:int);
```

Let us now perform various Join operations on these two relations.

Self - join

Self-join is used to join a table with itself as if the table were two relations, temporarily renaming at least one relation.

Generally, in Apache Pig, to perform self-join, we will load the same data multiple times, under different aliases (names). Therefore let us load the contents of the file **customers.txt** as two tables as shown below.

```
grunt> customers1 = LOAD
'hdfs://localhost:9000/pig_data/customers.txt' USING
PigStorage(',')
   as (id:int, name:chararray, age:int, address:chararray,
salary:int);

grunt> customers2 = LOAD
'hdfs://localhost:9000/pig_data/customers.txt' USING
PigStorage(',')
   as (id:int, name:chararray, age:int, address:chararray,
salary:int);
```

Syntax

Given below is the syntax of performing **self-join** operation using the **JOIN** operator.

```
grunt> Relation3_name = JOIN Relation1_name BY key,
Relation2_name BY key;
```

Example

Let us perform **self-join** operation on the relation **customers**, by joining the two relations **customers1** and **customers2** as shown below.

```
grunt> customers3 = JOIN customers1 BY id, customers2 BY id;
```

Verification

Verify the relation **customers3** using the **DUMP** operator as shown below.

```
grunt> Dump customers3;
```

Output

It will produce the following output, displaying the contents of the relation **customers**.

```
(1,Ramesh, 32,Ahmedabad, 2000,1,Ramesh, 32,Ahmedabad, 2000)
(2,Khilan, 25,Delhi, 1500,2,Khilan, 25,Delhi, 1500)
(3,kaushik, 23,Kota, 2000,3,kaushik, 23,Kota, 2000)
(4,Chaitali, 25,Mumbai, 6500,4,Chaitali, 25,Mumbai, 6500)
(5,Hardik, 27,Bhopal, 8500,5,Hardik, 27,Bhopal, 8500)
(6,Komal, 22,MP, 4500,6,Komal, 22,MP, 4500)
(7,Muffy, 24,Indore, 10000,7,Muffy, 24,Indore, 10000)
```

Inner Join

Inner Join is used quite frequently; it is also referred to as **equijoin**. An inner join returns rows when there is a match in both tables.

It creates a new relation by combining column values of two relations (say A and B) based upon the join-predicate. The query compares each row of A with each row of B to find all pairs of rows which satisfy the join-predicate. When the join-predicate is satisfied, the column values for each matched pair of rows of A and B are combined into a result row.

Syntax

Here is the syntax of performing **inner join** operation using the **JOIN** operator.

grunt> result = JOIN relation1 BY columnname, relation2 BY
columnname;

Example

Let us perform **inner join** operation on the two relations **customers** and **orders** as shown below.

```
grunt> coustomer_orders = JOIN customers BY id, orders BY
customer_id;
```

Verification

Verify the relation **coustomer_orders** using the **DUMP** operator as shown below.

```
grunt> Dump coustomer_orders;
```

Output

You will get the following output that will the contents of the relation named **coustomer_orders**.

```
(2,Khilan,25,Delhi,1500,101,2009-11-20 00:00:00,2,1560)
(3,kaushik,23,Kota,2000,100,2009-10-08 00:00:00,3,1500)
(3,kaushik,23,Kota,2000,102,2009-10-08 00:00:00,3,3000)
(4,Chaitali,25,Mumbai,6500,103,2008-05-20 00:00:00,4,2060)
```

Note -

Outer Join: Unlike inner join, **outer join** returns all the rows from at least one of the relations. An outer join operation is carried out in three ways –

- Left outer join
- Right outer join
- Full outer join

Left Outer Join

The **left outer Join** operation returns all rows from the left table, even if there are no matches in the right relation.

Syntax

Given below is the syntax of performing **left outer join** operation using the **JOIN** operator.

```
grunt> Relation3_name = JOIN Relation1_name BY id LEFT OUTER,
Relation2 name BY customer id;
```

Example

Let us perform left outer join operation on the two relations customers and orders as shown below.

```
grunt> outer_left = JOIN customers BY id LEFT OUTER, orders BY
customer_id;
```

Verification

Verify the relation **outer_left** using the **DUMP** operator as shown below.

```
grunt> Dump outer_left;
```

Output

It will produce the following output, displaying the contents of the relation **outer_left**.

```
(1,Ramesh,32,Ahmedabad,2000,,,,)
(2,Khilan,25,Delhi,1500,101,2009-11-20 00:00:00,2,1560)
(3,kaushik,23,Kota,2000,100,2009-10-08 00:00:00,3,1500)
(3,kaushik,23,Kota,2000,102,2009-10-08 00:00:00,3,3000)
(4,Chaitali,25,Mumbai,6500,103,2008-05-20 00:00:00,4,2060)
(5,Hardik,27,Bhopal,8500,,,)
(6,Komal,22,MP,4500,,,)
(7,Muffy,24,Indore,10000,,,,)
```

Right Outer Join

The **right outer join** operation returns all rows from the right table, even if there are no matches in the left table.

Syntax

Given below is the syntax of performing **right outer join** operation using the **JOIN** operator.

```
grunt> outer_right = JOIN customers BY id RIGHT, orders BY
customer_id;
```

Example

Let us perform **right outer join** operation on the two relations **customers** and **orders** as shown below.

```
grunt> outer_right = JOIN customers BY id RIGHT, orders BY
customer_id;
```

Verification

Verify the relation **outer_right** using the **DUMP** operator as shown below.

```
grunt> Dump outer_right
```

Output

It will produce the following output, displaying the contents of the relation **outer right**.

```
(2,Khilan,25,Delhi,1500,101,2009-11-20 00:00:00,2,1560)
(3,kaushik,23,Kota,2000,100,2009-10-08 00:00:00,3,1500)
(3,kaushik,23,Kota,2000,102,2009-10-08 00:00:00,3,3000)
(4,Chaitali,25,Mumbai,6500,103,2008-05-20 00:00:00,4,2060)
```

Full Outer Join

The **full outer join** operation returns rows when there is a match in one of the relations.

Syntax

Given below is the syntax of performing **full outer join** using the **JOIN** operator.

```
grunt> outer_full = JOIN customers BY id FULL OUTER, orders BY
customer id;
```

Example

Let us perform **full outer join** operation on the two relations **customers** and **orders** as shown below.

```
grunt> outer_full = JOIN customers BY id FULL OUTER, orders BY
customer_id;
```

Verification

Verify the relation **outer full** using the **DUMP** operator as shown below.

```
grun> Dump outer_full;
```

Output

It will produce the following output, displaying the contents of the relation outer_full.

```
(1,Ramesh,32,Ahmedabad,2000,,,,)
(2,Khilan,25,Delhi,1500,101,2009-11-20 00:00:00,2,1560)
(3,kaushik,23,Kota,2000,100,2009-10-08 00:00:00,3,1500)
(3,kaushik,23,Kota,2000,102,2009-10-08 00:00:00,3,3000)
(4,Chaitali,25,Mumbai,6500,103,2008-05-20 00:00:00,4,2060)
(5,Hardik,27,Bhopal,8500,,,)
(6,Komal,22,MP,4500,,,)
(7,Muffy,24,Indore,10000,,,,)
```

Using Multiple Keys

We can perform JOIN operation using multiple keys.

Syntax

Here is how you can perform a JOIN operation on two tables using multiple keys.

```
grunt> Relation3_name = JOIN Relation2_name BY (key1, key2),
Relation3_name BY (key1, key2);
```

Assume that we have two files namely **employee.txt** and **employee_contact.txt** in the **/pig_data/** directory of HDFS as shown below.

employee.txt

```
001, Rajiv, Reddy, 21, programmer, 003
002, siddarth, Battacharya, 22, programmer, 003
003, Rajesh, Khanna, 22, programmer, 003
004, Preethi, Agarwal, 21, programmer, 003
005, Trupthi, Mohanthy, 23, programmer, 003
006, Archana, Mishra, 23, programmer, 003
007, Komal, Nayak, 24, teamlead, 002
008, Bharathi, Nambiayar, 24, manager, 001
```

employee_contact.txt

```
001,9848022337,Rajiv@gmail.com,Hyderabad,003
002,9848022338,siddarth@gmail.com,Kolkata,003
003,9848022339,Rajesh@gmail.com,Delhi,003
004,9848022330,Preethi@gmail.com,Pune,003
005,9848022336,Trupthi@gmail.com,Bhuwaneshwar,003
006,9848022335,Archana@gmail.com,Chennai,003
007,9848022334,Komal@gmail.com,trivendram,002
008,9848022333,Bharathi@gmail.com,Chennai,001
```

And we have loaded these two files into Pig with relations **employee** and **employee_contact** as shown below.

```
grunt> employee = LOAD
'hdfs://localhost:9000/pig_data/employee.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray, age:int, designation:chararray, jobid:int);
```

```
grunt> employee_contact = LOAD
'hdfs://localhost:9000/pig_data/employee_contact.txt' USING
PigStorage(',')
   as (id:int, phone:chararray, email:chararray, city:chararray,
jobid:int);
```

Now, let us join the contents of these two relations using the **JOIN** operator as shown below.

```
grunt> emp = JOIN employee BY (id,jobid), employee_contact BY
  (id,jobid);
```

Verification

Verify the relation **emp** using the **DUMP** operator as shown below.

```
grunt> Dump emp;
```

Output

It will produce the following output, displaying the contents of the relation named **emp** as shown below.

```
(1, Rajiv, Reddy, 21, programmer, 113, 1, 9848022337, Rajiv@gmail.com, Hyderabad, 113)
```

- (2, siddarth, Battacharya, 22, programmer, 113, 2, 9848022338, siddarth@g mail.com, Kolka ta, 113)
- (3, Rajesh, Khanna, 22, programmer, 113, 3, 9848022339, Rajesh@gmail.com, Delhi, 113)
- (4, Preethi, Agarwal, 21, programmer, 113, 4, 9848022330, Preethi@gmail.c om, Pune, 113)
- (5, Trupthi, Mohanthy, 23, programmer, 113, 5, 9848022336, Trupthi@gmail.com, Bhuwaneshw ar, 113)
- (6, Archana, Mishra, 23, programmer, 113, 6, 9848022335, Archana@gmail.com, Chennai, 113)
- (7, Komal, Nayak, 24, teamlead, 112, 7, 9848022334, Komal@gmail.com, trive ndram, 112)
- (8, Bharathi, Nambiayar, 24, manager, 111, 8, 9848022333, Bharathi@gmail.com, Chennai, 111)

CROSS OPERATOR

The **CROSS** operator computes the cross-product of two or more relations. This chapter explains with example how to use the cross operator in Pig Latin.

Syntax

Given below is the syntax of the **CROSS** operator.

```
grunt> Relation3_name = CROSS Relation1_name, Relation2_name;
```

And we have loaded these two files into Pig with the relations **customers** and **orders**.

Let us now get the cross-product of these two relations using the **cross** operator on these two relations as shown below.

```
grunt> cross_data = CROSS customers, orders;
```

Verification

Verify the relation **cross_data** using the **DUMP** operator as shown below.

```
grunt> Dump cross data;
```

Output

It will produce the following output, displaying the contents of the relation cross_data.

```
(7, Muffy, 24, Indore, 10000, 103, 2008-05-20 00:00:00, 4, 2060)
(7, Muffy, 24, Indore, 10000, 101, 2009-11-20 00:00:00, 2, 1560)
(7, Muffy, 24, Indore, 10000, 100, 2009-10-08 00:00:00, 3, 1500)
(7, Muffy, 24, Indore, 10000, 102, 2009-10-08 00:00:00, 3, 3000)
(6, Komal, 22, MP, 4500, 103, 2008-05-20 00:00:00, 4, 2060)
(6, Komal, 22, MP, 4500, 101, 2009-11-20 00:00:00, 2, 1560)
(6, Komal, 22, MP, 4500, 100, 2009-10-08 00:00:00, 3, 1500)
(6, Komal, 22, MP, 4500, 102, 2009-10-08 00:00:00, 3, 3000)
(5, Hardik, 27, Bhopal, 8500, 103, 2008-05-20 00:00:00, 4, 2060)
(5, Hardik, 27, Bhopal, 8500, 101, 2009-11-20 00:00:00, 2, 1560)
(5, Hardik, 27, Bhopal, 8500, 100, 2009-10-08 00:00:00, 3, 1500)
(5, Hardik, 27, Bhopal, 8500, 102, 2009-10-08 00:00:00, 3, 3000)
(4, Chaitali, 25, Mumbai, 6500, 103, 2008-05-20 00:00:00, 4, 2060)
(4, Chaitali, 25, Mumbai, 6500, 101, 2009-20 00:00:00, 4, 2060)
(2,Khilan, 25, Delhi, 1500, 101, 2009-11-20 00:00:00, 2, 1560)
(2, Khilan, 25, Delhi, 1500, 100, 2009-10-08 00:00:00, 3, 1500)
(2,Khilan, 25, Delhi, 1500, 102, 2009-10-08 00:00:00, 3, 3000)
(1, Ramesh, 32, Ahmedabad, 2000, 103, 2008-05-20 00:00:00, 4, 2060)
(1, Ramesh, 32, Ahmedabad, 2000, 101, 2009-11-20 00:00:00, 2, 1560)
(1, Ramesh, 32, Ahmedabad, 2000, 100, 2009-10-08 00:00:00, 3, 1500)
(1, Ramesh, 32, Ahmedabad, 2000, 102, 2009-10-08 00:00:00, 3, 3000) -11-20
00:00:00,2,1560)
(4, Chaitali, 25, Mumbai, 6500, 100, 2009-10-08 00:00:00, 3, 1500)
(4, Chaitali, 25, Mumbai, 6500, 102, 2009-10-08 00:00:00, 3, 3000)
(3, kaushik, 23, Kota, 2000, 103, 2008-05-20 00:00:00, 4, 2060)
(3, kaushik, 23, Kota, 2000, 101, 2009-11-20 00:00:00, 2, 1560)
(3, kaushik, 23, Kota, 2000, 100, 2009-10-08 00:00:00, 3, 1500)
(3, kaushik, 23, Kota, 2000, 102, 2009-10-08 00:00:00, 3, 3000)
(2, Khilan, 25, Delhi, 1500, 103, 2008-05-20 00:00:00, 4, 2060)
(2,Khilan, 25, Delhi, 1500, 101, 2009-11-20 00:00:00, 2, 1560)
(2,Khilan, 25, Delhi, 1500, 100, 2009-10-08 00:00:00, 3, 1500)
(2, Khilan, 25, Delhi, 1500, 102, 2009-10-08 00:00:00, 3, 3000)
(1, Ramesh, 32, Ahmedabad, 2000, 103, 2008-05-20 00:00:00, 4, 2060)
(1, Ramesh, 32, Ahmedabad, 2000, 101, 2009-11-20 00:00:00, 2, 1560)
(1, Ramesh, 32, Ahmedabad, 2000, 100, 2009-10-08 00:00:00, 3, 1500)
(1, Ramesh, 32, Ahmedabad, 2000, 102, 2009-10-08 00:00:00, 3, 3000)
```

Union Operator

The **UNION** operator of Pig Latin is used to merge the content of two relations. To perform UNION operation on two relations, their columns and domains must be identical.

Syntax

Given below is the syntax of the **UNION** operator.

```
grunt> Relation name3 = UNION Relation name1, Relation name2;
```

Example

Assume that we have two files namely **student_data1.txt** and **student_data2.txt** in the **/pig_data/** directory of HDFS as shown below.

Student data1.txt

```
001, Rajiv, Reddy, 9848022337, Hyderabad
002, siddarth, Battacharya, 9848022338, Kolkata
003, Rajesh, Khanna, 9848022339, Delhi
004, Preethi, Agarwal, 9848022330, Pune
005, Trupthi, Mohanthy, 9848022336, Bhuwaneshwar
006, Archana, Mishra, 9848022335, Chennai.
```

Student data2.txt

```
7, Komal, Nayak, 9848022334, trivendram. 8, Bharathi, Nambiayar, 9848022333, Chennai.
```

And we have loaded these two files into Pig with the relations **student1** and **student2** as shown below.

```
grunt> student1 = LOAD
'hdfs://localhost:9000/pig_data/student_data1.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray,
phone:chararray, city:chararray);

grunt> student2 = LOAD
'hdfs://localhost:9000/pig_data/student_data2.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray,
phone:chararray, city:chararray);
```

Let us now merge the contents of these two relations using the **UNION** operator as shown below.

```
grunt> student = UNION student1, student2;
```

Verification

Verify the relation **student** using the **DUMP** operator as shown below.

```
grunt> Dump student;
```

Output

It will display the following output, displaying the contents of the relation **student**.

```
(1,Rajiv,Reddy,9848022337,Hyderabad)
(2,siddarth,Battacharya,9848022338,Kolkata)
(3,Rajesh,Khanna,9848022339,Delhi)
(4,Preethi,Agarwal,9848022330,Pune)
(5,Trupthi,Mohanthy,9848022336,Bhuwaneshwar)
(6,Archana,Mishra,9848022335,Chennai)
(7,Komal,Nayak,9848022334,trivendram)
(8,Bharathi,Nambiayar,9848022333,Chennai)
```

Split Operator

The **SPLIT** operator is used to split a relation into two or more relations.

Syntax

Given below is the syntax of the **SPLIT** operator.

```
grunt> SPLIT Relation1_name INTO Relation2_name IF (condition1),
Relation2_name (condition2),
```

Example

Assume that we have a file named **student_details.txt** in the HDFS directory **/pig_data/** as shown below.

student details.txt

```
001, Rajiv, Reddy, 21, 9848022337, Hyderabad
002, siddarth, Battacharya, 22, 9848022338, Kolkata
003, Rajesh, Khanna, 22, 9848022339, Delhi
004, Preethi, Agarwal, 21, 9848022330, Pune
005, Trupthi, Mohanthy, 23, 9848022336, Bhuwaneshwar
006, Archana, Mishra, 23, 9848022335, Chennai
007, Komal, Nayak, 24, 9848022334, trivendram
008, Bharathi, Nambiayar, 24, 9848022333, Chennai
```

And we have loaded this file into Pig with the relation name **student_details** as shown below.

```
student_details = LOAD
'hdfs://localhost:9000/pig_data/student_details.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray, age:int,
phone:chararray, city:chararray);
```

Let us now split the relation into two, one listing the employees of age less than 23, and the other listing the employees having the age between 22 and 25.

```
SPLIT student_details into student_details1 if age<23, student_details2 if (22<age and age>25);
```

Verification

Verify the relations **student_details1** and **student_details2** using the **DUMP** operator as shown below.

```
grunt> Dump student_details1;
grunt> Dump student_details2;
```

Output

It will produce the following output, displaying the contents of the relations **student_details1** and **student_details2** respectively.

```
grunt> Dump student_details1;
```

```
(1, Rajiv, Reddy, 21, 9848022337, Hyderabad)
(2, siddarth, Battacharya, 22, 9848022338, Kolkata)
(3, Rajesh, Khanna, 22, 9848022339, Delhi)
(4, Preethi, Agarwal, 21, 9848022330, Pune)
```

grunt> Dump student details2;

```
(5, Trupthi, Mohanthy, 23, 9848022336, Bhuwaneshwar)
(6, Archana, Mishra, 23, 9848022335, Chennai)
(7, Komal, Nayak, 24, 9848022334, trivendram)
(8, Bharathi, Nambiayar, 24, 9848022333, Chennai)
```

Filter Operator

The **FILTER** operator is used to select the required tuples from a relation based on a condition.

Syntax

Given below is the syntax of the **FILTER** operator.

```
grunt> Relation2 name = FILTER Relation1 name BY (condition);
```

Example

Assume that we have a file named **student_details.txt** in the HDFS directory **/pig_data/** as shown below.

student_details.txt

```
001, Rajiv, Reddy, 21, 9848022337, Hyderabad
002, siddarth, Battacharya, 22, 9848022338, Kolkata
003, Rajesh, Khanna, 22, 9848022339, Delhi
004, Preethi, Agarwal, 21, 9848022330, Pune
005, Trupthi, Mohanthy, 23, 9848022336, Bhuwaneshwar
006, Archana, Mishra, 23, 9848022335, Chennai
007, Komal, Nayak, 24, 9848022334, trivendram
008, Bharathi, Nambiayar, 24, 9848022333, Chennai
```

And we have loaded this file into Pig with the relation name **student_details** as shown below.

```
grunt> student_details = LOAD
'hdfs://localhost:9000/pig_data/student_details.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray, age:int,
phone:chararray, city:chararray);
```

Let us now use the Filter operator to get the details of the students who belong to the city Chennai.

```
filter_data = FILTER student_details BY city == 'Chennai';
```

Verification

Verify the relation **filter data** using the **DUMP** operator as shown below.

```
grunt> Dump filter_data;
```

Output

It will produce the following output, displaying the contents of the relation **filter_data** as follows.

```
(6, Archana, Mishra, 23, 9848022335, Chennai)
(8, Bharathi, Nambiayar, 24, 9848022333, Chennai)
```

Distinct Operator

The **DISTINCT** operator is used to remove redundant (duplicate) tuples from a relation.

Syntax

Given below is the syntax of the **DISTINCT** operator.

```
grunt> Relation name2 = DISTINCT Relatin name1;
```

Example

Assume that we have a file named **student_details.txt** in the HDFS directory **/pig_data/** as shown below.

student details.txt

```
001, Rajiv, Reddy, 9848022337, Hyderabad

002, siddarth, Battacharya, 9848022338, Kolkata

002, siddarth, Battacharya, 9848022338, Kolkata

003, Rajesh, Khanna, 9848022339, Delhi

003, Rajesh, Khanna, 9848022339, Delhi

004, Preethi, Agarwal, 9848022330, Pune

005, Trupthi, Mohanthy, 9848022336, Bhuwaneshwar

006, Archana, Mishra, 9848022335, Chennai

006, Archana, Mishra, 9848022335, Chennai
```

And we have loaded this file into Pig with the relation name **student_details** as shown below.

```
grunt> student_details = LOAD
'hdfs://localhost:9000/pig_data/student_details.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray,
phone:chararray, city:chararray);
```

Let us now remove the redundant (duplicate) tuples from the relation named **student_details** using the **DISTINCT** operator, and store it as another relation named **distinct data** as shown below.

```
grunt> distinct data = DISTINCT student details;
```

Verification

Verify the relation distinct_data using the DUMP operator as shown below.

```
grunt> Dump distinct_data;
```

Output

It will produce the following output, displaying the contents of the relation **distinct_data** as follows.

```
(1,Rajiv,Reddy,9848022337,Hyderabad)
(2,siddarth,Battacharya,9848022338,Kolkata)
(3,Rajesh,Khanna,9848022339,Delhi)
(4,Preethi,Agarwal,9848022330,Pune)
(5,Trupthi,Mohanthy,9848022336,Bhuwaneshwar)
(6,Archana,Mishra,9848022335,Chennai)
```

Foreach Operator

The **FOREACH** operator is used to generate specified data transformations based on the column data.

Syntax

Given below is the syntax of **FOREACH** operator.

```
grunt> Relation_name2 = FOREACH Relatin_name1 GENERATE (required
data);
```

Example

Assume that we have a file named **student_details.txt** in the HDFS directory **/pig_data/** as shown below.

student details.txt

```
001, Rajiv, Reddy, 21, 9848022337, Hyderabad
002, siddarth, Battacharya, 22, 9848022338, Kolkata
003, Rajesh, Khanna, 22, 9848022339, Delhi
004, Preethi, Agarwal, 21, 9848022330, Pune
005, Trupthi, Mohanthy, 23, 9848022336, Bhuwaneshwar
006, Archana, Mishra, 23, 9848022335, Chennai
007, Komal, Nayak, 24, 9848022334, trivendram
008, Bharathi, Nambiayar, 24, 9848022333, Chennai
```

And we have loaded this file into Pig with the relation name **student_details** as shown below.

```
grunt> student_details = LOAD
'hdfs://localhost:9000/pig_data/student_details.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray,age:int,
phone:chararray, city:chararray);
```

Let us now get the id, age, and city values of each student from the relation **student_details** and store it into another relation named **foreach_data** using the **foreach** operator as shown below.

```
grunt> foreach_data = FOREACH student_details GENERATE
id,age,city;
```

Verification

Verify the relation **foreach_data** using the **DUMP** operator as shown below.

```
grunt> Dump foreach_data;
```

Output

It will produce the following output, displaying the contents of the relation **foreach data**.

```
(1,21,Hyderabad)
(2,22,Kolkata)
(3,22,Delhi)
(4,21,Pune)
(5,23,Bhuwaneshwar)
(6,23,Chennai)
(7,24,trivendram)
```

Order By

The **ORDER BY** operator is used to display the contents of a relation in a sorted order based on one or more fields.

Syntax

Given below is the syntax of the **ORDER BY** operator.

```
grunt> Relation name2 = ORDER Relatin name1 BY (ASC|DESC);
```

Example

Assume that we have a file named **student_details.txt** in the HDFS directory **/pig_data/** as shown below.

student details.txt

```
001, Rajiv, Reddy, 21, 9848022337, Hyderabad
002, siddarth, Battacharya, 22, 9848022338, Kolkata
003, Rajesh, Khanna, 22, 9848022339, Delhi
004, Preethi, Agarwal, 21, 9848022330, Pune
005, Trupthi, Mohanthy, 23, 9848022336, Bhuwaneshwar
006, Archana, Mishra, 23, 9848022335, Chennai
007, Komal, Nayak, 24, 9848022334, trivendram
008, Bharathi, Nambiayar, 24, 9848022333, Chennai
```

And we have loaded this file into Pig with the relation name **student_details** as shown below.

```
grunt> student_details = LOAD
'hdfs://localhost:9000/pig_data/student_details.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray,age:int,
phone:chararray, city:chararray);
```

Let us now sort the relation in a descending order based on the age of the student and store it into another relation named **order_by_data** using the **ORDER BY** operator as shown below.

```
grunt> order_by_data = ORDER student_details BY age DESC;
```

Verification

Verify the relation **order_by_data** using the **DUMP** operator as shown below.

```
grunt> Dump order_by_data;
```

Output

It will produce the following output, displaying the contents of the relation **order_by_data**.

```
(8, Bharathi, Nambiayar, 24, 9848022333, Chennai)
(7, Komal, Nayak, 24, 9848022334, trivendram)
(6, Archana, Mishra, 23, 9848022335, Chennai)
(5, Trupthi, Mohanthy, 23, 9848022336, Bhuwaneshwar)
(3, Rajesh, Khanna, 22, 9848022339, Delhi)
```

```
(2, siddarth, Battacharya, 22, 9848022338, Kolkata)
(4, Preethi, Agarwal, 21, 9848022330, Pune)
(1, Rajiv, Reddy, 21, 9848022337, Hyderabad)
```

Limit Operator

The **LIMIT** operator is used to get a limited number of tuples from a relation.

Syntax

Given below is the syntax of the **LIMIT** operator.

```
grunt> Result = LIMIT Relation name required number of tuples;
```

Example

Assume that we have a file named **student_details.txt** in the HDFS directory **/pig_data/** as shown below.

student details.txt

```
001, Rajiv, Reddy, 21, 9848022337, Hyderabad
002, siddarth, Battacharya, 22, 9848022338, Kolkata
003, Rajesh, Khanna, 22, 9848022339, Delhi
004, Preethi, Agarwal, 21, 9848022330, Pune
005, Trupthi, Mohanthy, 23, 9848022336, Bhuwaneshwar
006, Archana, Mishra, 23, 9848022335, Chennai
007, Komal, Nayak, 24, 9848022334, trivendram
008, Bharathi, Nambiayar, 24, 9848022333, Chennai
```

And we have loaded this file into Pig with the relation name **student_details** as shown below.

```
grunt> student_details = LOAD
'hdfs://localhost:9000/pig_data/student_details.txt' USING
PigStorage(',')
   as (id:int, firstname:chararray, lastname:chararray,age:int,
phone:chararray, city:chararray);
```

Now, let's sort the relation in descending order based on the age of the student and store it into another relation named **limit_data** using the **ORDER BY** operator as shown below.

```
grunt> limit_data = LIMIT student_details 4;
```

Verification

Verify the relation **limit_data** using the **DUMP** operator as shown below.

```
grunt> Dump limit_data;
```

Output

It will produce the following output, displaying the contents of the relation **limit_data** as follows.

```
(1,Rajiv,Reddy,21,9848022337,Hyderabad)
(2,siddarth,Battacharya,22,9848022338,Kolkata)
(3,Rajesh,Khanna,22,9848022339,Delhi)
(4,Preethi,Agarwal,21,9848022330,Pune)
```