

Aim: Perform Joins.**1.Creating student csv file.****OUTPUT:**

```
[cloudera@quickstart ~]$ nano stud.csv
[cloudera@quickstart ~]$ nano load_stud.pig

1, Steve
2, Alex
3, Volt
4, Shu
5, Lee

data = LOAD 'stud.csv' USING PigStorage(',') AS (rollno:int, name:chararray);
DUMP data;
```

2.Display of student csv file.**OUTPUT:**

```
[cloudera@quickstart ~]$ pig -x local load_stud.pig
2025-12-11 00:05:13,757 [main]
(1, Steve)
(2, Alex)
(3, Volt)
(4, Shu)
(5, Lee)
```

3.Creating marks csv file.**OUTPUT:**

```
[cloudera@quickstart ~]$ nano marks.csv
[cloudera@quickstart ~]$ nano load_marks.pig

1, 90
2, 80
3, 70
4, 60
5, 50

marks = LOAD 'marks.csv' USING PigStorage(',') AS (rollno:int, marks:int);
DUMP marks;
```

4.Dsplay of marks csv file.**OUTPUT:**

```
[cloudera@quickstart ~]$ pig -x local load_marks.pig
2025-12-11 00:07:52,747 [main]
(1,90)
(2,80)
(3,70)
(4,60)
(5,50)
```

5.Performing join on student and marks csv file.**OUTPUT:**

```
[cloudera@quickstart ~]$ nano load_join.pig
[cloudera@quickstart ~]$ pig -x local load_join.pig

data = LOAD 'stud.csv' USING PigStorage(',') AS (rollno:int, name:chararray);
marks = LOAD 'marks.csv' USING PigStorage(',') AS (rollno:int, marks:int);
joined_data = JOIN data BY rollno, marks BY rollno;
DUMP joined_data;
2025-12-11 00:16:28,845 [main]
(1, Steve,1,90)
(2, Alex,2,80)
(3, Volt,3,70)
(4, Shu,4,60)
(5, Lee,5,50)
```