#### Q-15. Write an SQL query to fetch intersecting records of two tables.

INSERT INTO CLONEDTABLE

(FIRST\_NAME,LAST\_NAME,SALARY,JOINING\_DATE,DEPARTMENT,EMAIL)

VALUES

('Rahul','Jain',30000,'20171220 09:00:00', 'Purchase','rahuljain@ineuron.com'),

('Arohi','Patil',60000,'20191112 09:00:00','Finance', 'aarohipatil@ineuron.com')

Solution 1:

SELECT \* FROM Worker INTERSECT

#### SELECT \* FROM CLONEDTABLE

#### Solution 2:

SELECT WORKER.WORKER\_ID, WORKER.FIRST\_NAME,WORKER.LAST\_NAME, WORKER.SALARY,WORKER.JOINING\_DATE,WORKER.DEPARTMENT,WORKER.DEPARTMENT FROM WORKER INNER JOIN

#### CLONEDTABLE ON WORKER.WORKER\_ID= CLONEDTABLE.WORKER\_ID;

#### Q-16. Write an SQL query to show records from one table that another table does not have.

SELECT \* FROM CLONEDTABLE

#### WHERE WORKER\_ID NOT IN (SELECT WORKER\_ID FROM Worker)