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

#### SELECT DISTINCT column\_list FROM table\_name1. INNER JOIN table\_name2 USING(join\_condtion);

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

SELECT t1.\* FROM table1 t1 LEFT JOIN table2 t2 ON t1.id = t2.id WHERE t2.id IS NULL;

*Note : To show records from one table that another table does not have, you can use the* ***LEFT JOIN*** *and* ***IS NULL*** *operator in an* ***SQL*** *query. The* ***LEFT JOIN*** *will return all rows from the left table (table1), and any matching rows from the right table (table2). The* ***IS NULL*** *operator is used to test whether a value is* ***NULL*** *or not.*