#### Q-1. Write an SQL query to print details of the Workers who have joined in Feb’2014.

#### SELECT \*

#### FROM WORKER

#### WHERE JOINING\_DATE LIKE '2014-02-%';

#### Alternate solution:

#### SELECT \*

#### FROM WORKER

#### WHERE YEAR(JOINING\_DATE) = 2014 AND MONTH(JOINING\_DATE) = 2;

#### Q-2. Write an SQL query to fetch duplicate records having matching data in some fields of a table.

SELECT WORKER\_TITLE, AFFECTED\_FROM, COUNT(\*)

FROM Title

GROUP BY WORKER\_TITLE, AFFECTED\_FROM

HAVING COUNT(\*) > 1;

#### Q-3. ****How to remove duplicate rows from Employees table.****

#### Create a new table with same structure as the Employee table.

#### Insert distinct rows from Employees table into this new table

#### Drop the original Employees table and rename the new table as Employees.