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

#### ANS-

#### SELECT \* FROM Workers

#### WHERE JOINING\_DATE = ‘FEB 2014’

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

#### ANS-

#### SELECT NAME, COUNT(NAME) AS NAME\_COUNT,

#### SALARY, COUNT(SALARY) AS SALARY\_NAME,

#### FROM Workers

#### GROUP BY

#### NAME,

#### SALARY

#### HAVING

#### COUNT(NAME) > 1

#### AND COUNT(SALARY) > 1 ;

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

#### **ANS-**

#### ****SELECT DISTINCT NAME,****

#### ****DISTINCT SALARY****

#### ****FROM Workers ;****

#### ****Above query only show unique value it will not delete the duplicate values for removing duplicate values we will use below query****

#### ****DELETE A1 FROM Workers A1****

#### ****INNER JOIN Workers A2****

#### ****WHERE A1.NAME > A2.NAME****

#### ****AND A1.SALARY = A2.SALARY****