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

**ANSWER:**

**SELECT** \* **FROM** Workers

**WHERE** (

( **YEAR**(date\_of\_joining) = 2014 )

**AND**

( **MONTH**(date\_of\_joining) = 2 )

);

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

**SELECT** ID**,**column\_1, column\_2, **COUNT**(\*)

**FROM** table

**GROUP BY** column\_1, column\_2

**HAVING COUNT**(\*) > 1

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

**DELETE FROM** table

**WHERE** ID **NOT IN** (

**SELECT MAX**(ID) **FROM** table **GROUP BY**

column\_1,column\_2)