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

#### Ans:

#### SELECT \*

#### FROM worker

#### WHERE MONTH(joining\_date)='2' AND YEAR(joining\_date)='2014';

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

#### SELECT first\_name,salary,COUNT(\*)

#### FROM worker

#### GROUP BY first\_name,salary

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

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

WITH cte AS (

SELECT

contact\_id,

first\_name,

last\_name,

email,

ROW\_NUMBER() OVER (

PARTITION BY

first\_name,

last\_name,

email

ORDER BY

first\_name,

last\_name,

email

) row\_num

FROM

employee

)

DELETE FROM cte

WHERE row\_num > 1;