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

Ans. SELECT \* FROM TABLE

WHERE JOIN\_DATE IN ( ‘2014-01-01’ , ’2014-01-28’) ;

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

Ans. SELECT \* FROM

(SELECT \* ,

ROW\_NUMBER OVER (PARTITION BY CURRENT\_SALARY ORDER BY CURRENT\_SALARY)

AS POSITION FROM TABLE) A

WHERE POSITION>1

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

**Ans.** WITH VIRUAL\_TABLE AS

(SELECT \* ,

ROW\_NUMBER OVER (PARTITION BY CURRENT\_SALARY ORDER BY CURRENT\_SALARY)

AS POSITION FROM TABLE)

DELETE FROM VIRTUAL\_TABLE

WHERE POSITION>1 ;

--- REMOVING DUPLICATE SALARY FROM EMPLOYEES TABLE.