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

#### 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 TABLE Employees

(

[ID] INT identity(1,1),

[FirstName] Varchar(100),

[LastName] Varchar(100),

[Country] Varchar(100),

)

GO

Insert into Employees ([FirstName],[LastName],[Country] )values('Raj','Gupta','India'),

('Raj','Gupta','India'),

('Mohan','Kumar','USA'),

('James','Barry','UK'),

('James','Barry','UK'),

('James','Barry','UK')

Select \* from Employees

DELETE FROM [Employees]

WHERE ID NOT IN

(

SELECT MAX(ID) AS MaxRecordID

FROM [Employees]

GROUP BY [FirstName],

[LastName],

[Country]

);

Select \* from Employees