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

select \* from workertable

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 DEPARTMENT,SALARY,count(\*)

from workertable

group by DEPARTMENT,SALARY

having count(\*)>1;

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

with duplicate as

(

select FIRST\_NAME,LAST\_NAME,DEPARTMENT,SALARY,JOINING\_DATE,WORKER\_ID,

ROW\_NUMBER() over (partition by FIRST\_NAME,LAST\_NAME,DEPARTMENT,SALARY,JOINING\_DATE,WORKER\_ID order by SALARY)

as ROWNUMBER

from workertable

)

delete from duplicate where ROWNUMBER>1;