

Name - Swayam  
RNO - 1220366

3CSE-B  
DBMS Viva

Q1 Write SQL queries for sub queries, nested queries.

Sol<sup>n</sup> • create table student (name varchar(10),  
Roll No Number(10), Mobile No(10),  
marks Number(5));

- Insert into student values('name',  
'Roll No', 'Mobile No', 'marks');

- Enter value for name : Swayam  
Enter value for Roll No : 1220366  
Enter value for Mobile No : 7404929337  
Enter value for marks : 95

- /

Enter value for name : Rahul  
Enter value for Roll No : 1220379  
Enter value for Mobile No : 7339294047  
Enter value for marks : 59



- Select \* from student where RollNo in (select Roll No from student where marks > 85);
- create table Sb(name varchar(20), RollNo(10), MobileNo<sup>Number</sup>(10), marks Number(10));
- Insert into sb select \* from student where RollNo in (select Roll No from student);
- Update student set marks = marks where Roll No in (select roll No from sb where RollNo > 1220366);
- spool off;



Q2 · write queries for DML.

Sol<sup>n</sup> · create table student (Name varchar (20), RollNo Number (10), Branch varchar (10));

- Insert into student values ('Swayam', '1220366', 'CSE');

Enter value for Name: Swayam

Enter value for RollNo: 1220366

Enter value for Branch: CSE

• /

Enter value for Name: Mayans

Enter value for RollNo: 6630221

Enter value for Branch: CSE

- Update student set RollNo = 10 where Name = 'Swayam';



- Delete from student where  
Name = 'Mayans';

- spool off;