Student Name	Ms.K.Bharathi	
Student roll number	814619104003	
Maximum marks	2 marks	

1.Create 5 tables and insert data by using insert query.

```
Creating tables
CREATE TABLE STUDENT (
rollno INTEGER PRIMARY KEY,
name TEXT NOT NULL,
dept TEXT NOT NULL
);
CREATE TABLE STUDENT1 (
name TEXT NOT NULL,
regno INTEGER NOT,
dept TEXT NOT NULL
);
CREATE TABLE STUDENT2 (
name TEXT NOT NULL,
Course TEXT NOT NULL,
dept TEXT NOT NULL
);
CREATE TABLE STUDENT3 (
name TEXT NOT NULL,
subject TEXT NOT NULL,
grade TEXT NOT NULL
);
CREATE TABLE STUDENT4 (
rollno INTEGER PRIMARY KEY,
name TEXT NOT NULL,
dept TEXT NOT NULL
);
Inserting data into the tables
```

INSERT INTO STUDENT VALUES (018, 'Sridevi', 'cse');

```
INSERT INTO STUDENT VALUES (012, 'Lavanya', 'cse');
INSERT INTO STUDENT VALUES (005, 'sri', 'cse');
SELECT * FROM STUDENT;
INSERT INTO STUDENT1 VALUES ('suba',302,'cse');
INSERT INTO STUDENT1 VALUES ('devi',018,'cse');
INSERT INTO STUDENT1 VALUES ( 'sri' ,017,'cse');
SELECT * FROM STUDENT1;
INSERT INTO STUDENT2 VALUES ('Sri', 'BE', 'cse');
INSERT INTO STUDENT2 VALUES ('Lavanya', 'BE', 'cse');
INSERT INTO STUDENT2 VALUES ('suba','BE','cse');
SELECT * FROM STUDENT2;
INSERT INTO STUDENT3 VALUES ('Sridevi','cc','A');
INSERT INTO STUDENT3 VALUES ('bharathi', 'Cns', 'A');
INSERT INTO STUDENT3 VALUES ('Suba','Cc','A');
SELECT * FROM STUDENT3;
INSERT INTO STUDENT4 VALUES (018, 'Bharathi', 'cse');
INSERT INTO STUDENT4 VALUES (012, 'Lavanya', 'cse');
INSERT INTO STUDENT4 VALUES (005, 'sri', 'cse');
SELECT * FROM STUDENT4;
Output:
```

2.Perform update, delete queries in 5 tables.

DELETE FROM STUDENT;

```
SELECT*FROM STUDENT1;

DELETE FROM STUDENT1;

DELETE FROM STUDENT2;

DELETE FROM STUDENT2;

DELETE FROM STUDENT3;

DELETE FROM STUDENT3;

DELETE FROM STUDENT3;

DELETE FROM STUDENT4;

SELECT*FROM STUDENT4;

DROP TABLE STUDENT1;

DROP TABLE STUDENT1;

DROP TABLE STUDENT2;

DROP TABLE STUDENT3;

DROP TABLE STUDENT3;
```

Output:

```
2 rows in set (0.000 sec)

1 young Ok, a trow affected (0.000 sec)

1 young Ok, a trow affected (0.000 sec)

2 rows in set (0.000 sec)

1 young Socialnost:3306 sel test 500 select * from student3;

2 rows in set (0.000 sec)

1 young Socialnost:3306 sel test 500 delete from student4 where rollnom5;

2 rows in set (0.000 sec)

1 young Socialnost:3306 sel test 500 select * from student4;

1 colino | name | dept |

2 rows in set (0.000 sec)

1 12 | Lavanya | cse |

1 18 | Bharathi | cse |

2 rows in set (0.000 sec)

3 young Socialnost:3306 sel test 500 drop table student;

1 20 | Lavanya | cse |

1 18 | Bharathi | cse |

2 rows in set (0.000 sec)

2 rows in set (0.000 sec)

3 young Socialnost:3306 sel test 500 drop table student;

4 young Socialnost:3306 sel test 500 drop table student;

5 young Socialnost:3306 sel test 500 drop table student;

6 young Socialnost:3306 sel test 500 drop table student;

7 young Socialnost:3306 sel test 500 drop table student;

8 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;

9 young Socialnost:3306 sel test 500 drop table student;
```

3.Load excel comma separated file to db.

LOAD DATA IN FILE 'Path of the file'
INTO TABLE table_name
FIELDS TERMINATED BY ','
ENCLOSED BY ''''
LINES TERMINATED BY '\n'
IGNORE 1 ROWS;

excel csv file:

4	Α	В	C	D	E
1	Name	RegNo	Subject		
2	Sridevi	18	CC		
3	Bharathi	5	CC		
4	Lavanya	12	CNS		
5	Subasree	302	CNS		
6					
7					
8					
9					
10					
11					

Output:

```
MySQL localhost:3306 ssl test
                                                create table StuList(Name varchar(20), RegNo int, Subject varchar(20));
uery OK, 0 rows affected (0.0834 sec)
MySQL localhost:3306 ssl test SQL
                                              > load data infile
                                             -> 'C:\\ProgramData\\MySQL\\MySQL Server 8.0\\Uploads\\Test.csv' -> into table StuList
                                             -> fileds terminated by ','
                                             -> ^C
MySQL localhost:3306 ssl test SQL > load data infile
-> 'C:\\ProgramData\\MySQL\\MySQL Server 8.0\\Uploads\\Test.csv'
-> into table StuList
                                             -> fields terminated by ','
                                             -> enclosed by '"'
                                            -> lines terminated by '\n'
-> ignore 1 rows;
uery OK, 4 rows affected (0.0434 sec)
ecords: 4 Deleted: 0 Skipped: 0 Warnings: 0

MySQL localhost:3306 ssl test SQL > select * from StuList;
              | RegNo | Subject |
 name
                      | cc
 Sridevi
                   18
 Bharathi
                  12 CNS
 Lavanya
 Subasree
                  302 | CNS
 rows in set (0.0004 sec)
```