

Use the Database and table from Day 1 lab(pervious lab). Insert 5 records in each table

and retrieve data from all tables and displays

```
mysql> select * from student;
```

student_id	first_name	last_name	email	phone_num	gender	dateofbirth
101	shaik	ibrahim	shaikibrahim4417@gmail.com	957321	M	2001-10-17
102	shaik	basheer	shaik@gmail.com	9573218	M	2001-10-01
103	manchi	srilekha	srilekha@gmail.com	93927	Fe	2001-04-04
104	thigulla	sravani	sravani@gmail.com	63024	Fe	2001-04-24
105	samudhram	venky	venky@gmail.com	6302454	M	2001-04-20

```
5 rows in set (0.01 sec)
```

```
mysql> select*from course;
```

course_id	course_title	credits
1	MCA	10
2	MCA	9
3	MCA	9.5
4	MBA	9.5
5	MBA	9

```
5 rows in set (0.00 sec)
```

```
mysql> select*from instructor;
```

inst_id	first_name	last_name	email
10	shaik	ibrahim	shaikibrahim@gmail.com
11	shaik	basheer	shaik@gmail.com
12	manchi	srilekha	srilekha@gmail.com
13	kombarabathi	nishitha	nishi@gmail.com
14	kagithala	poojitha	pujji@gmail.com

```
5 rows in set (0.01 sec)
```

```
mysql> select*from score;
```

score_id	CreditObtained	DateOfExam	course_id	student_id
1001	9	2024-04-10	1	101
1002	8	2024-04-10	2	102
1003	10	2024-04-10	3	103
1004	9	2024-04-10	4	104
1005	9	2024-04-10	5	105

```
5 rows in set (0.00 sec)
```

```
mysql> select*from feedback;
```

feedback_id	date	instructor	feedback	student_id
201	2024-05-06	venky	good	101
202	2024-05-06	venkatesh	good	102
203	2024-05-06	venkateshwarulu	average	103
204	2024-05-06	venkateshwar	average	104
205	2024-05-06	venkateshwara	excellent	105

```
5 rows in set (0.00 sec)
```

Update the Student table with the following information:Update/Change the email to 'jane_Smith@example.com' and make FirstName is 'Jane' and LastName is 'Smith' and any students in your student table

```
mysql> update student
-> set email='ibrahimshaik679@gmail.com'
-> where student_id=101;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1  Changed: 1  Warnings: 0

mysql> select*from student;
```

student_id	first_name	last_name	email	phone_num	gender	dateofbirth
101	shaik	ibrahim	ibrahimshaik679@gmail.com	957321	M	2001-10-17
102	shaik	basheer	shaik@gmail.com	9573218	M	2001-10-01
103	manchi	srilekha	srilekha@gmail.com	93927	Fe	2001-04-04
104	thigulla	sravani	sravani@gmail.com	63024	Fe	2001-04-24
105	samudhram	venky	venky@gmail.com	6302454	M	2001-04-20

```
5 rows in set (0.01 sec)
```

perform the filtration on the table by given data

display student/students records from the Student table where the last name is Smith.

```
mysql> select * from student
-> where first_name='shaik';
```

student_id	first_name	last_name	email	phone_num	gender	dateofbirth
101	shaik	ibrahim	ibrahimshaik679@gmail.com	957321	M	2001-10-17
102	shaik	basheer	shaik@gmail.com	9573218	M	2001-10-01

```
2 rows in set (0.01 sec)
```

Delete the record from the Student table on the following condition:

Delete student/student records from the Student table where the First name is 'Jane'.

```
mysql> delete from feedback
-> where feedback_id=205;
Query OK, 1 row affected (0.01 sec)
```

```
mysql> select*from feedback;
```

feedback_id	date	instructor	feedback	student_id
201	2024-05-06	venky	good	101
202	2024-05-06	venkatesh	good	102
203	2024-05-06	venkateshwarulu	average	103
204	2024-05-06	venkateshwar	average	104

```
4 rows in set (0.00 sec)
```