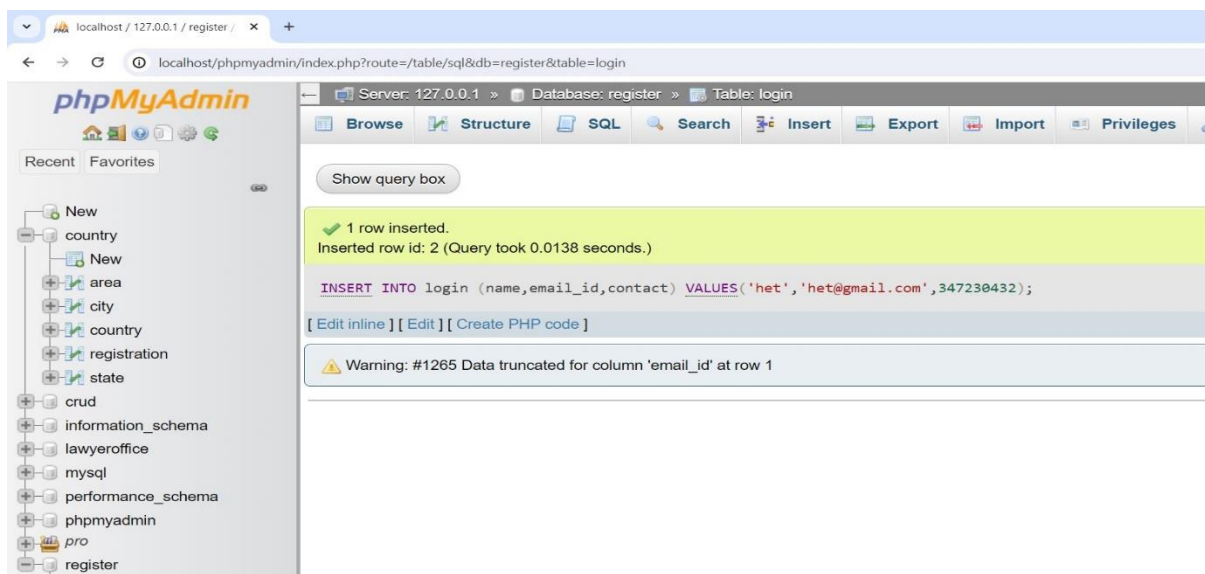
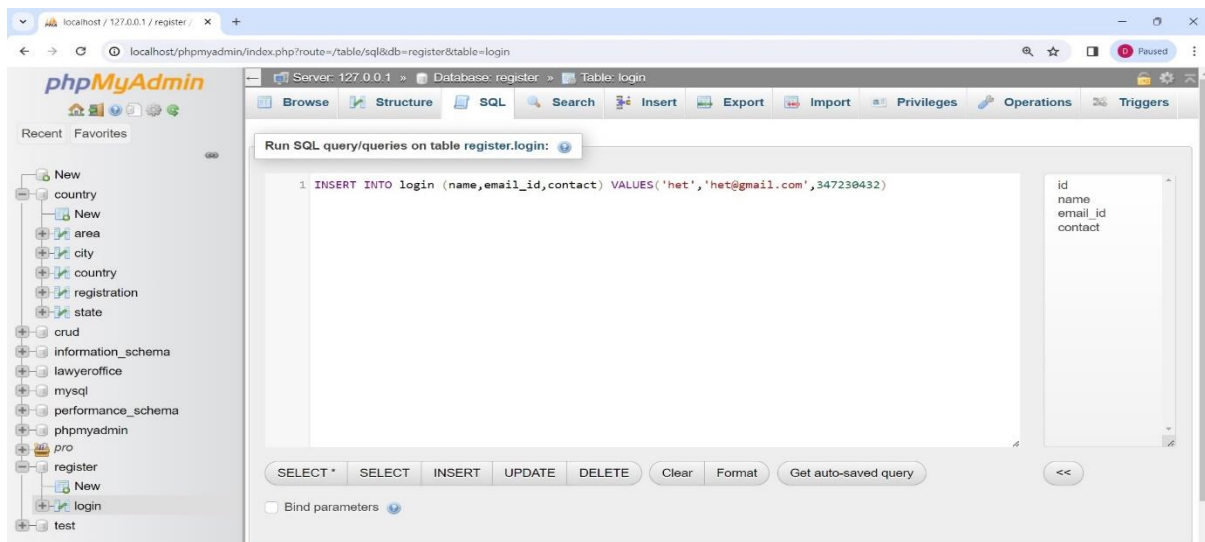


# SQL CRUD Opeartion Queries:-

## 1) Create/Insert:-

INSERT INTO table\_name  
(column\_1,column\_2,column\_3) VALUES  
(value\_1,value\_2,value\_3)



localhost / 127.0.0.1 / register / x +

localhost/phpmyadmin/index.php?route=/sql&db=register&table=login&pos=0

phpMyAdmin

Recent Favorites

- New
- country
- New
- area
- city
- country
- registration
- state
- crud
- information\_schema
- lawyeroffice
- mysql
- performance\_schema
- phpmyadmin
- pro
- register
- New
- login
- test

Server: 127.0.0.1 > Database: register > Table: login

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Showing rows 0 - 1 (2 total, Query took 0.0005 seconds.)

```
SELECT * FROM `login`
```

Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Extra options

	id	name	email_id	contact
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	dhruvi	dh@gmail.com	1234567890
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	2	het	het@gmail.co	347230432

Check all | With selected: Edit Copy Delete Export

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

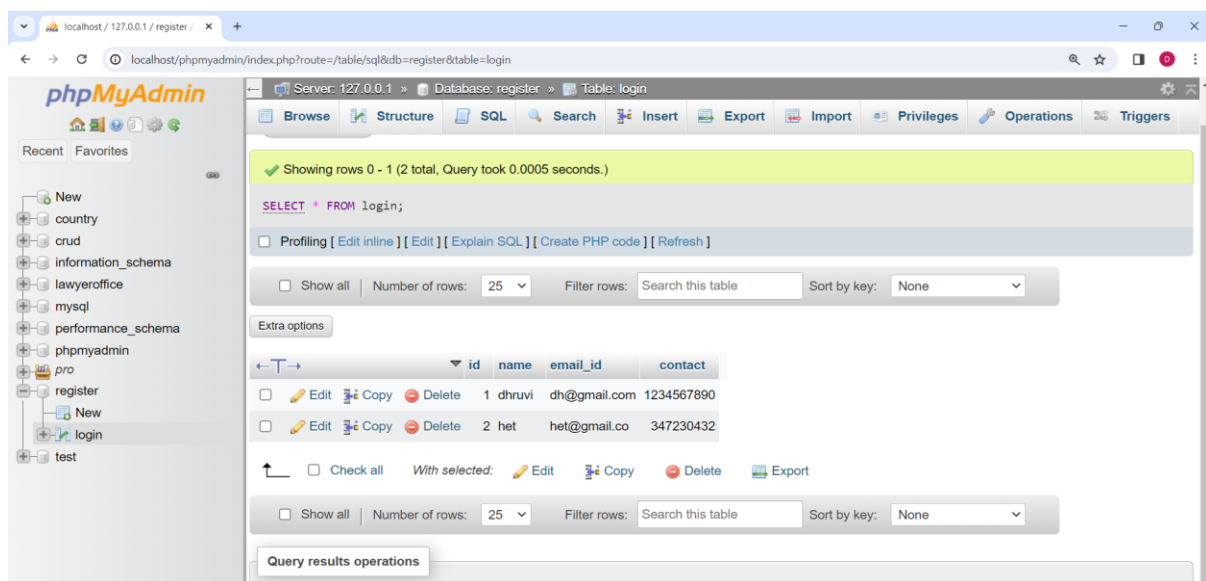
Console

## 2) Select/Read:-

`SELECT * FROM table_name;`

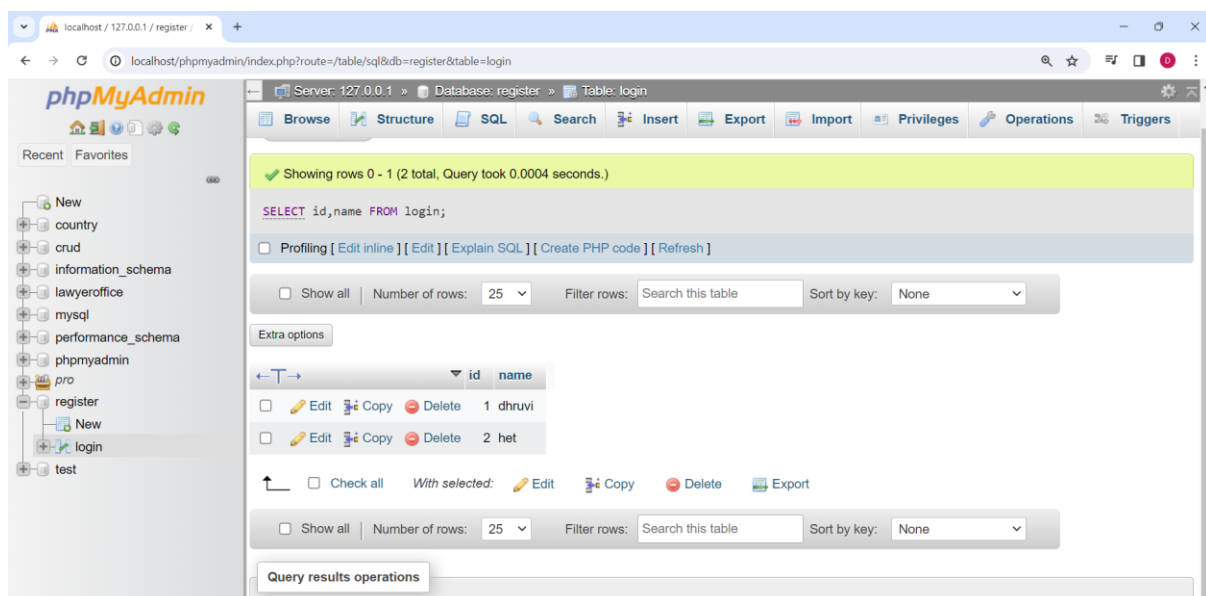
`SELECT * FROM table_name WHERE  
condition;`

We can apply where, and, or operation on select.



The screenshot shows the phpMyAdmin interface with the 'login' table selected. The query `SELECT * FROM login;` has been executed, returning 2 rows. The table structure and query results are visible.

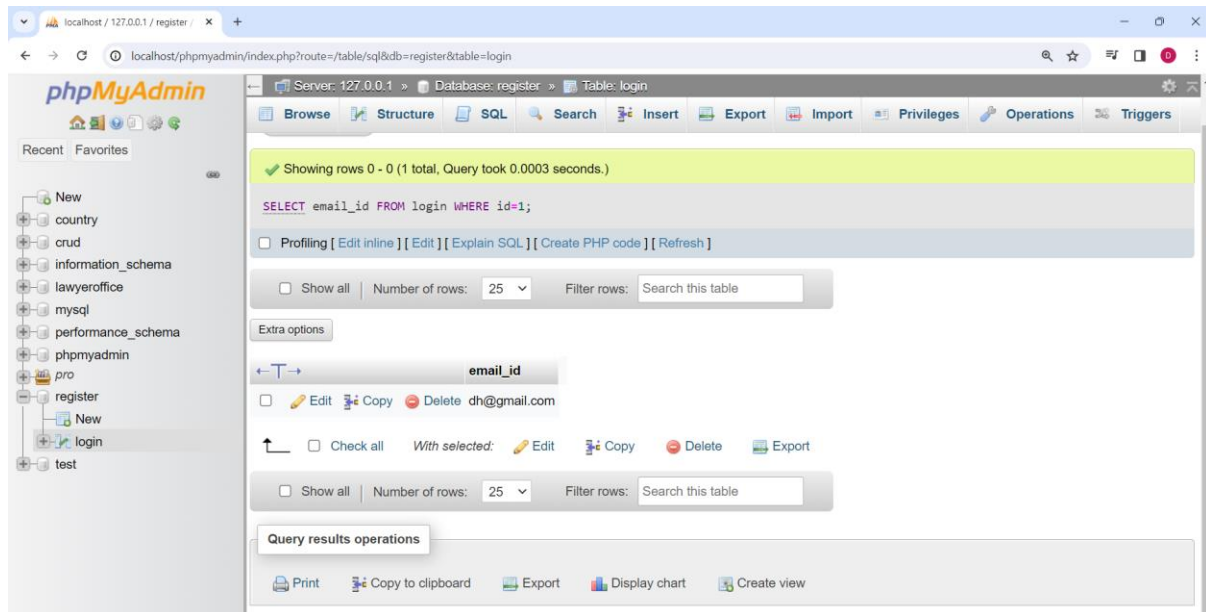
id	name	email_id	contact
1	dhruvi	dh@gmail.com	1234567890
2	het	het@gmail.co	347230432



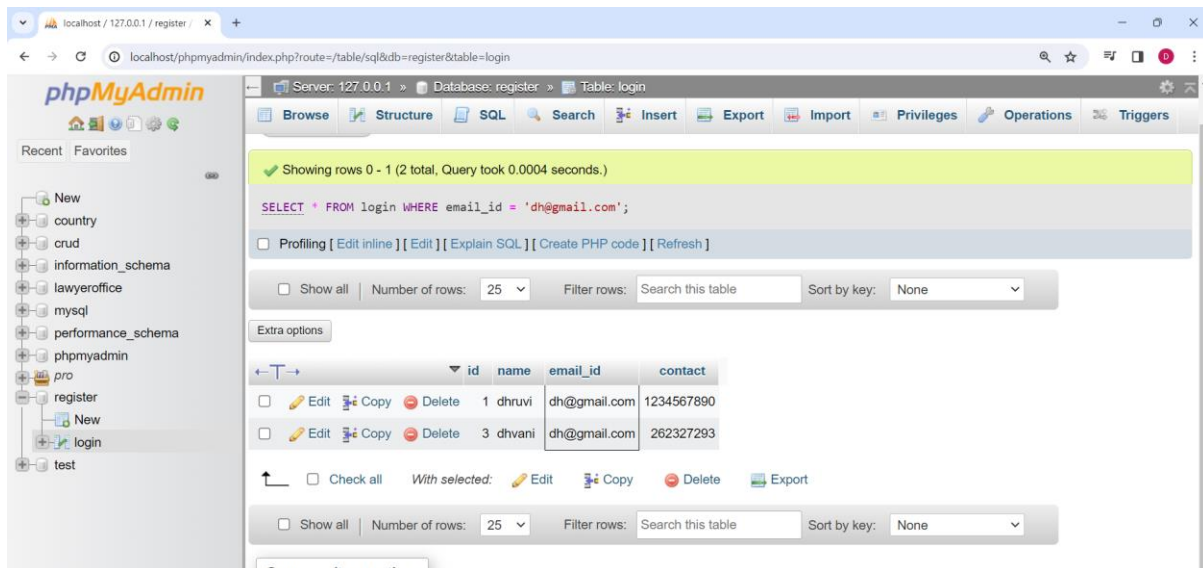
The screenshot shows the phpMyAdmin interface with the 'login' table selected. The query `SELECT id,name FROM login;` has been executed, returning 2 rows. The table structure and query results are visible.

id	name
1	dhruvi
2	het

SELECT email\_id FROM login WHERE id=1;

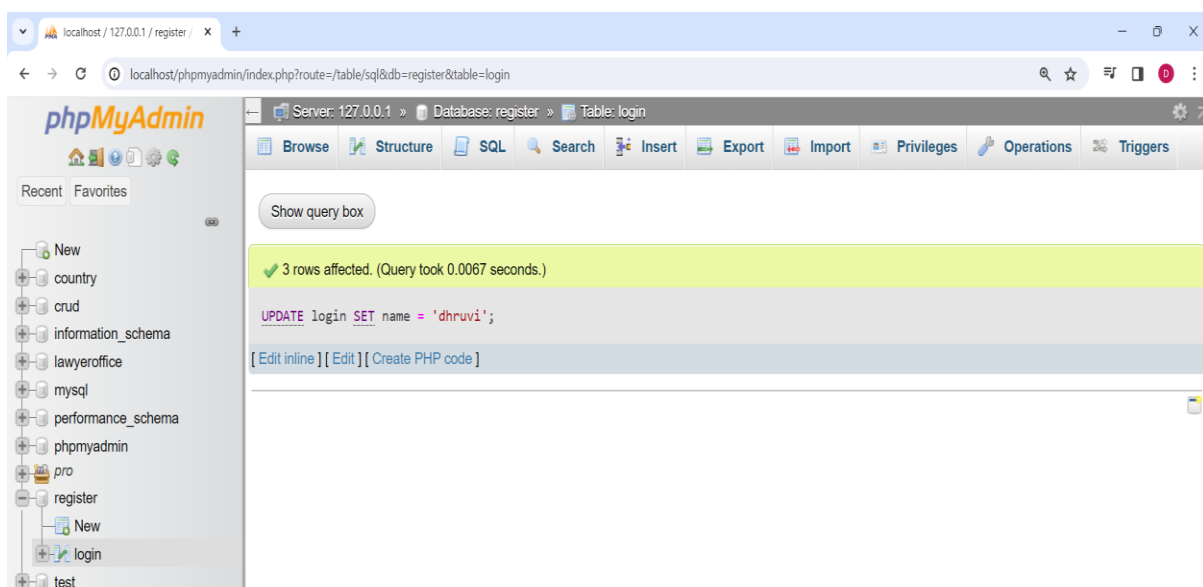


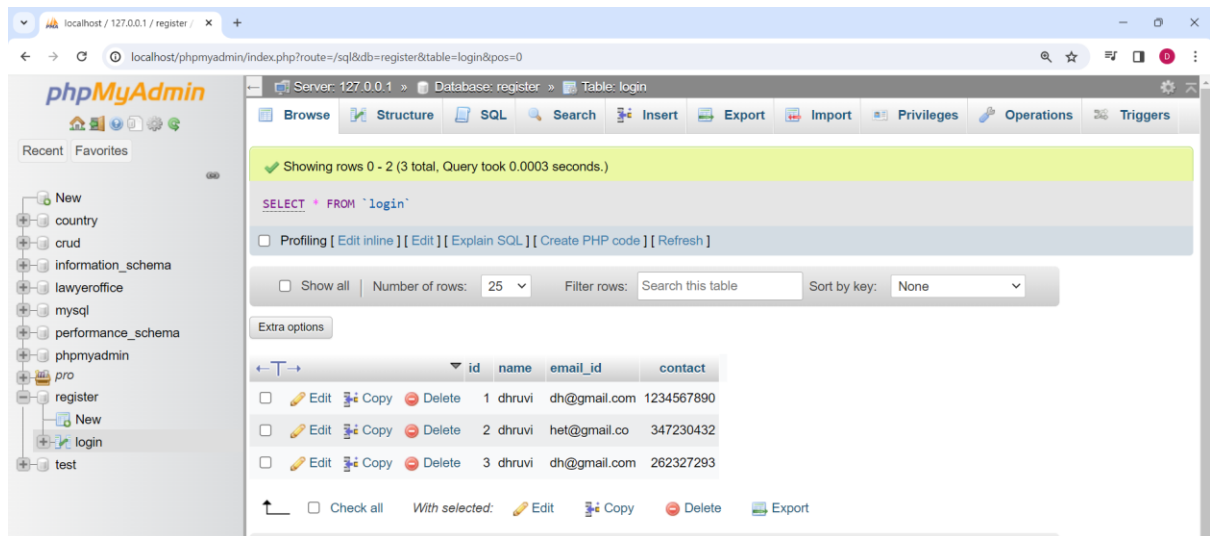
SELECT \* FROM login WHERE email\_id =  
'dh@gmail.com'



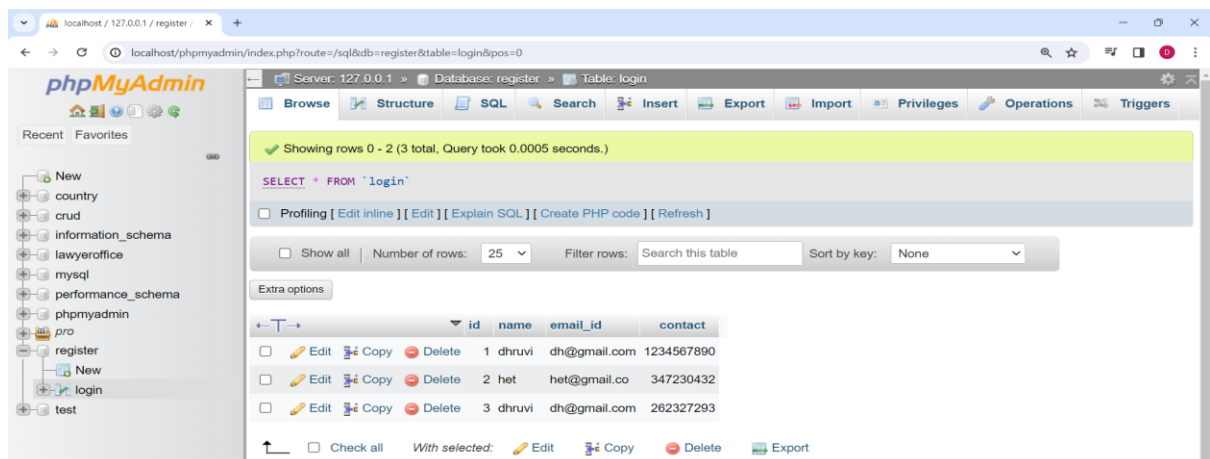
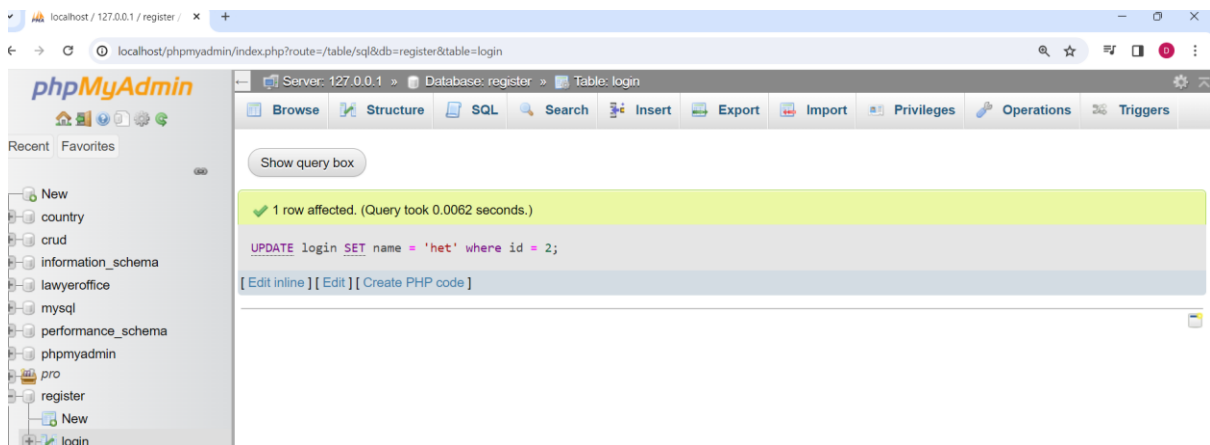
### 3) Update:-

UPDATE table\_name SET column1 = value1,  
column2 = value2 WHERE condition;





UPDATE login SET name = 'het' WHERE id=2



#### 4) Delete:-

DELETE FROM table\_name;

DELETE FROM login WHERE id = 1

