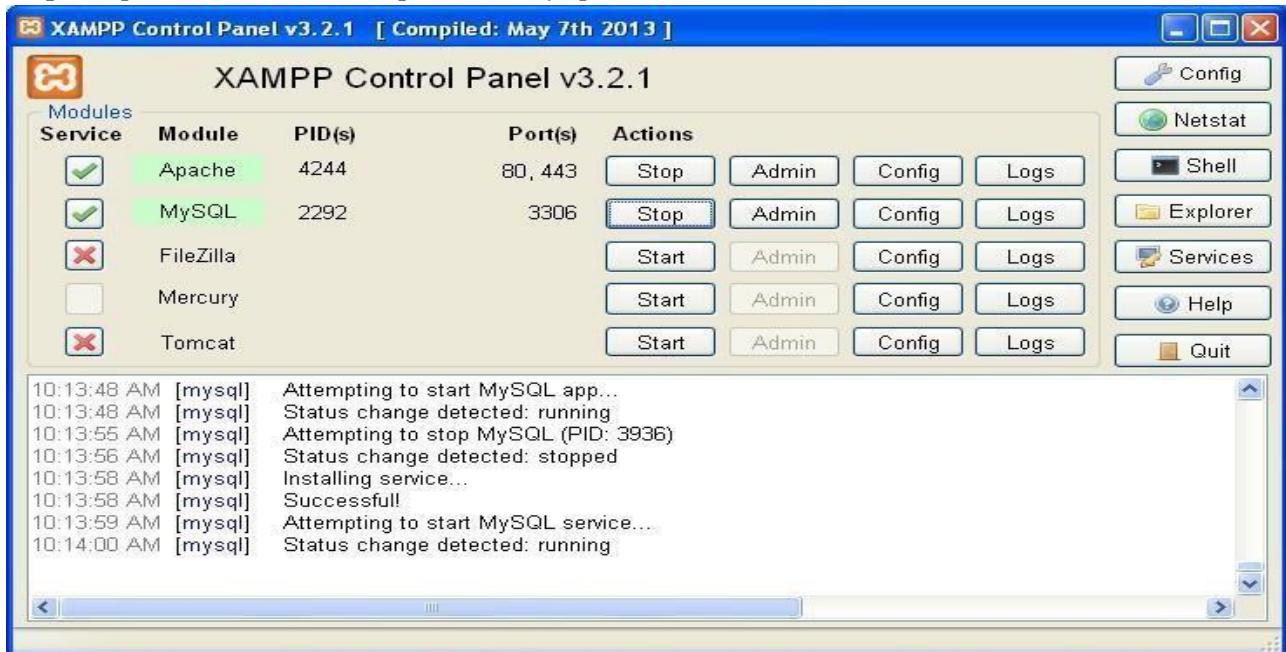


## Practical :- 7

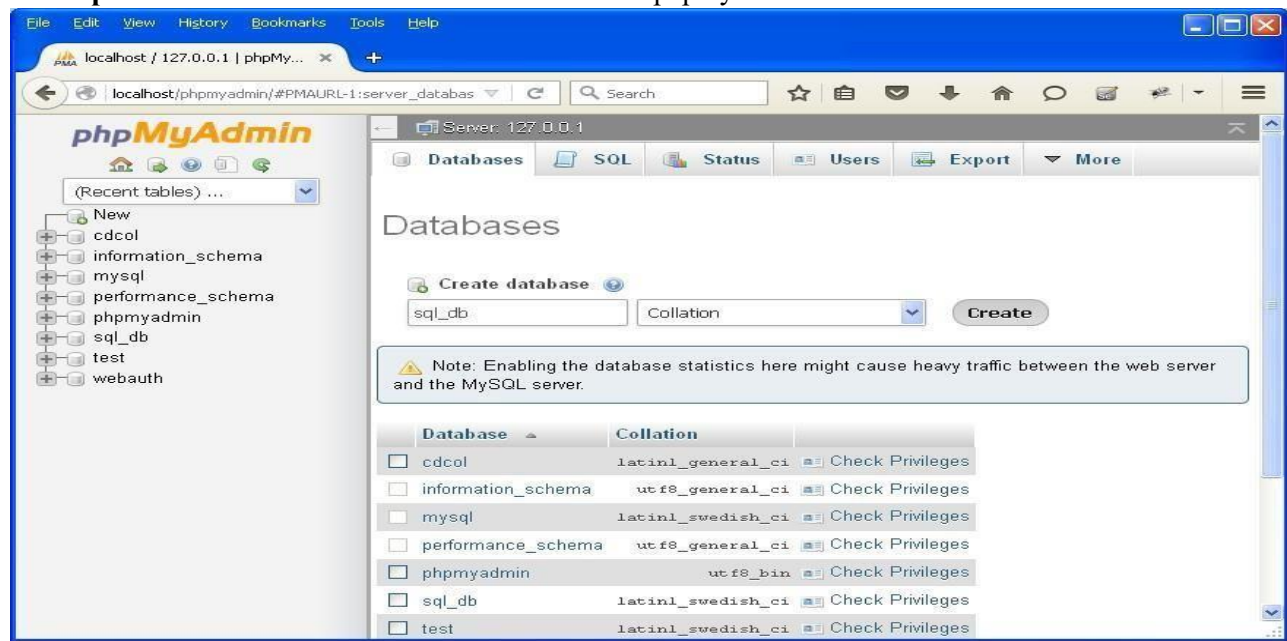
### Aim :- SQL Injection Attack.

- Identify a web application vulnerable to SQL injection.
- Craft and execute SQL injection queries to exploit the vulnerability.
- Extract sensitive information or manipulate the database through the SQL injection attack.

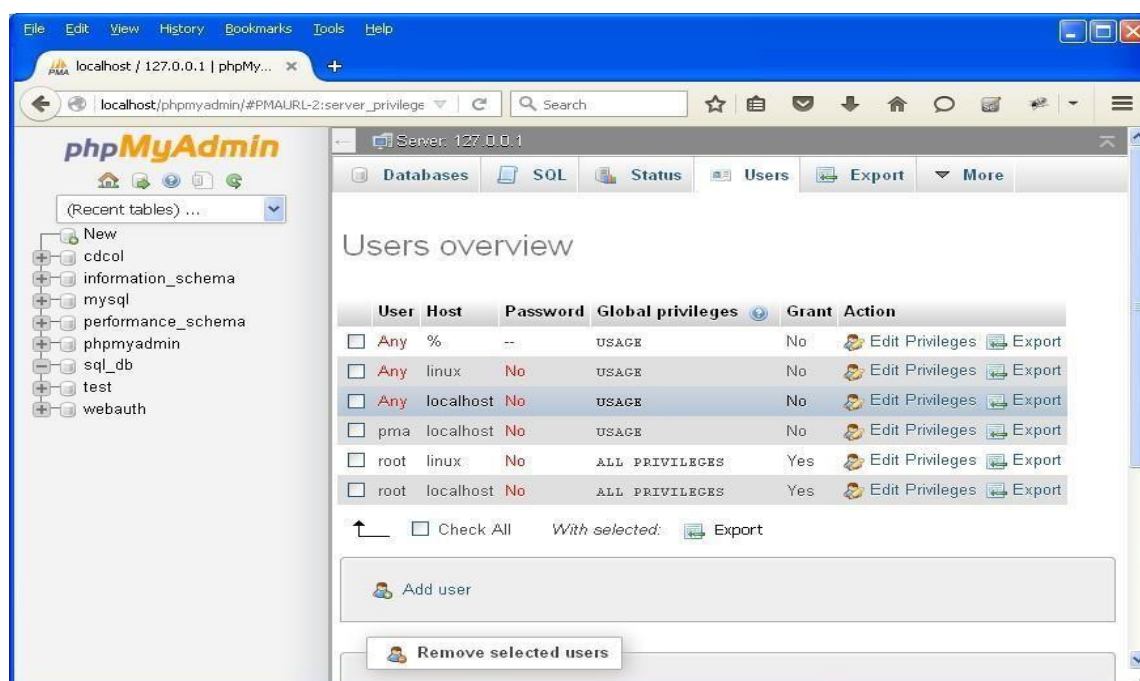
**Step 1:** Open XAMPP and start apache and mysql.



**Step 2:** Go to web browser and enter site localhost/phpmyadmin.



**Step 3:** Create database with name sql\_db.



**Step 4:** Go to site localhost/sql\_injection/setup.php and click on create/reset database.



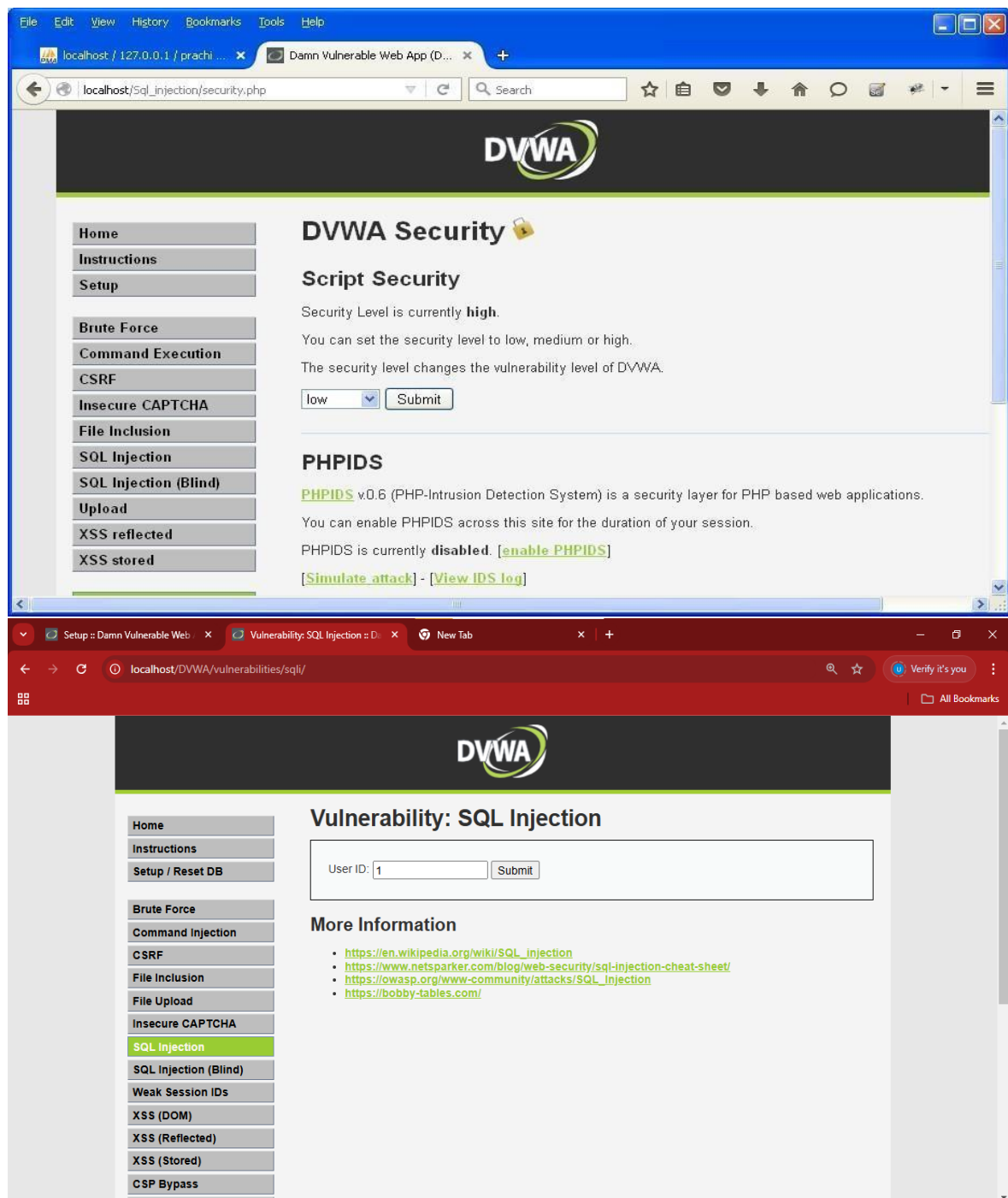
**Step 5:** Go to login.php and login using admin and .

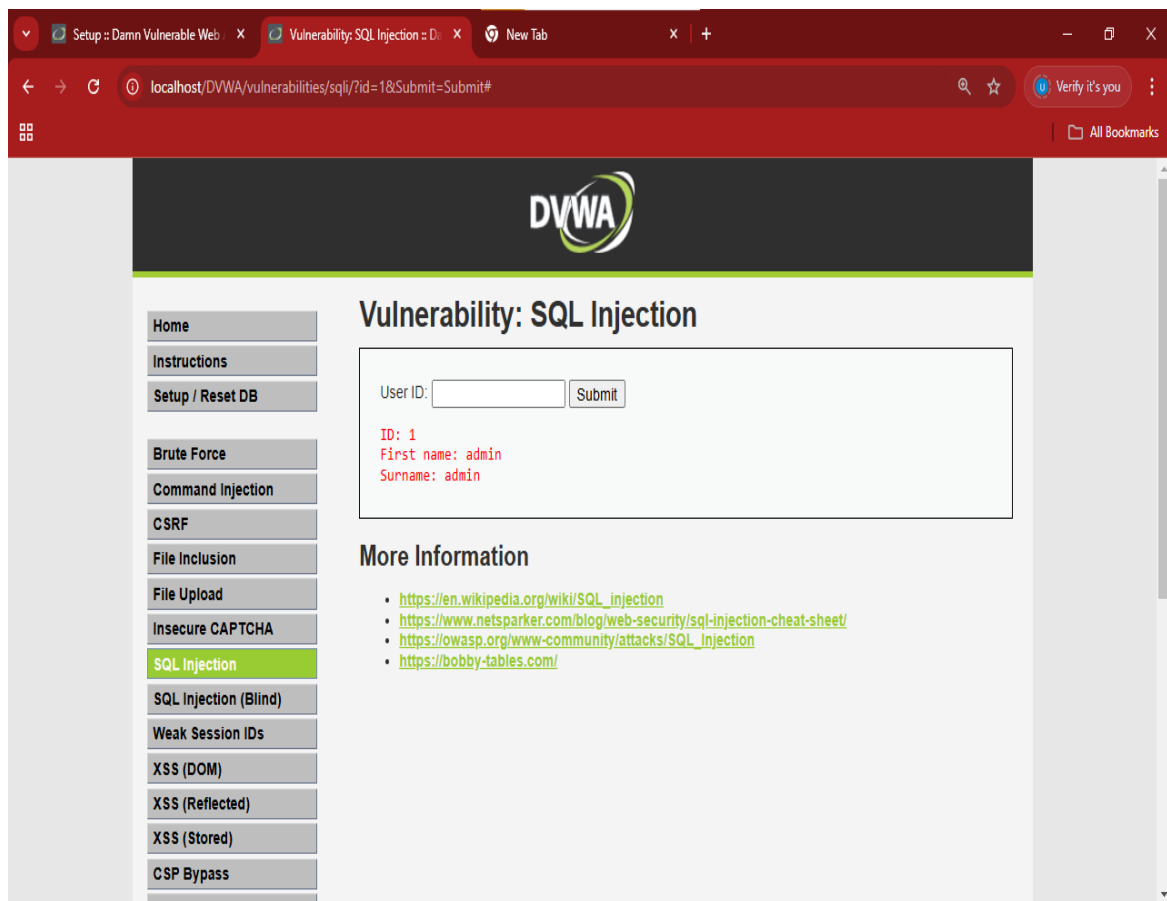


**Step 6:** Opens the home page.

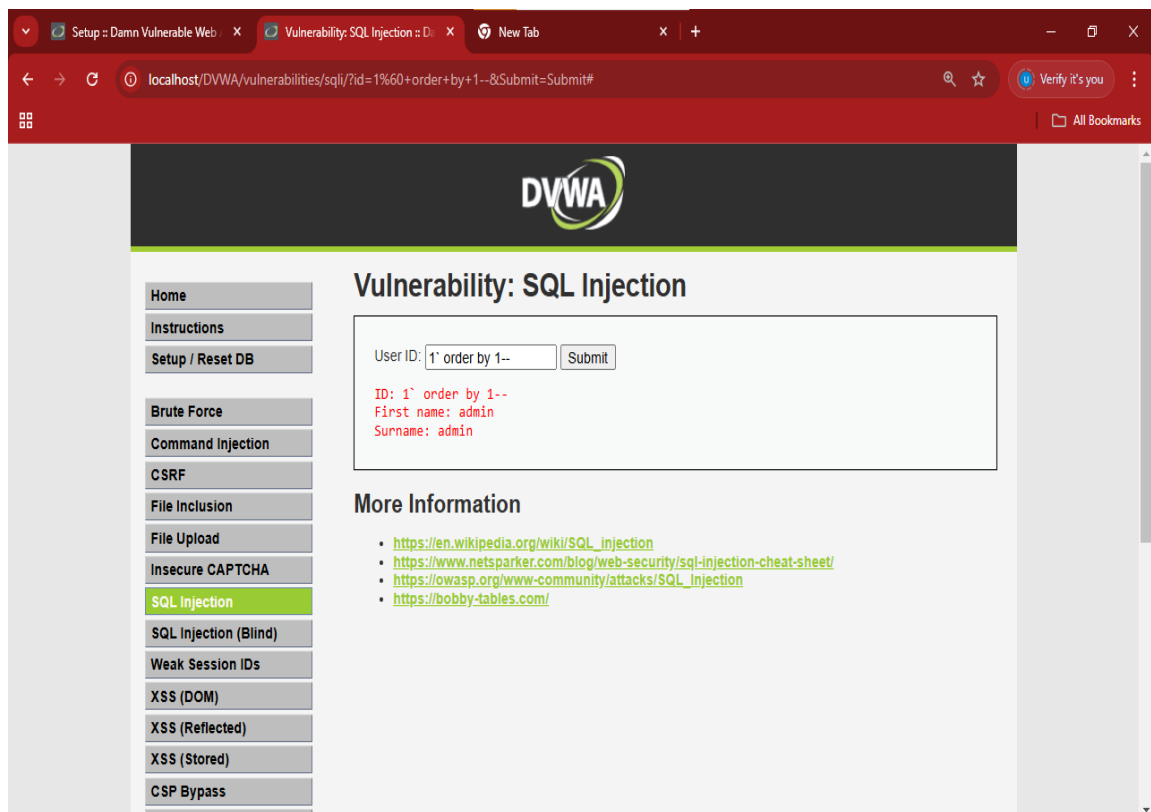


**Step 7:** Go to security setting option in left and set security level low.





To check No. of Columns:



Select All Columns and check for one by one:

