## SQL injection vulnerability allowing login bypass

- 1. This lab contains SQL injection vulnerability in the login function.
- I guess that the SQL query is: SELECT \* FROM users WHERE username = " and password = " And try to inject it.
- 3. I want to login as an administrator, so I inject this payload into the username field: administrator'-- and enter any password. The SQL query will be: SELECT \* FROM users WHERE username = 'administrator'-- ' and password = " And the lab solved.

