Lab: SQL injection attack, querying the database type and version on Oracle

Problem: This lab contains a [SQL injection](https://portswigger.net/web-security/sql-injection) vulnerability in the product category filter. You can use a UNION attack to retrieve the results from an injected query.

Goal: To solve the lab, display the database version string.

Solution:

1-A screenshot of a computer

Description automatically generated



2-

A screenshot of a computer

Description automatically generated

3-we found that the table has 2 column

A screenshot of a computer

Description automatically generated

4-A screenshot of a computer

Description automatically generated

5-A screen shot of a website

Description automatically generated