SIT 218/738: Secure coding

**Pass task 5.1P: SQL injection**

**Overview**

The SQLInjection webapp is vulnerable to SQL injection. Use the username ‘Alice’ to inject a crafted input to login to the application without the password. The vulnerable code file is located in

A screenshot of a computer

Description automatically generated with medium confidence

The code can be accessed via Eclipse IDE.

Highlight the vulnerable code in the functions **existsClient** and **areCredentialsCorrect**.

**Submission Requirements:**

Submit one PDF file containing the following information:

1. Screenshot of the bypassing the authentication in SQLInjection webapp without the entering the password.
2. Screen shot or piece of vulnerable code and why is it vulnerable.

**Submission Due**

The due for each task has been stated via its OnTrack task information dashboard.