Dale Ayers

SNHU

11/13/2022

[dale.ayers@snhu.edu](mailto:dale.ayers@snhu.edu)

**2-2 Activity: SQL Injection Coding**

**Text

Description automatically generated**

For this project I attempted to blacklist “or” statements. If or is found inside the sql then the program prints “SQL Injection attack detected” and returns false so that code won’t execute. Once the code runs and Fred executes because the code hasn’t had a chance to append or to anything yet, but after the first case the SQL Injection begins to append itself to the rest of the code and as a result my if statement catches it prints the warning message and returns false.