SQL Injection Coding

Kenneth J Gollaher

CS-405 Secure Coding, Southern New Hampshire

Module 2-2 Activity: SQL Injection Coding

Professor Ivan Gappy

Sept 11th, 2022

SQL Injection Detected

Text

Description automatically generated

For this week’s assignment on SQL injections, I modified the provided code with a few updates. I ran into quite a few issues getting the correct format setup in visual studio with the provided resource files. Once I was able to set up accurately, the project ran appropriately without syntax errors. In my code, I included standard cout that defined a flagged string. With the if-statement, I detected the SQL injection. Each check determined whether the string was present. If the injection was present, the substring printed, and the function will then return false.