Module 2 Day 9

Database Security

What makes an application?

- Program Data
 - ✓ Variables & .NET Data Types
 - ✓ Arrays
 - ✓ More Collections (list, dictionary, stack, queue)
 - ✓ Classes and objects (OOP)
- Program Logic
 - ✓ Statements and expressions
 - ✓ Conditional logic (if)
 - ✓ Repeating logic (for, foreach, do, while)
 - ✓ Methods (functions / procedures)
 - √ Classes and objects (OOP)
 - ☐ Frameworks (MVC)

- Input / OutputUser
 - ✓ Console read / write
 - ☐ HTML / CSS
 - ☐ Front-end frameworks (HTML / CSS / JavaScript)
 - Storage
 - ✓ File I/O
 - ✓ Relational database
 - ☐ APIs

Database Security

- Permissions
 - Database users are granted access to resources (e.g., tables)
 - Access can be fairly granular
 - Select, Insert, Update, Delete, Alter
 - Set using DCL (Data Control Language)
 GRANT SELECT, INSERT, UPDATE, DELETE ON employees TO smithj
- Stored Procedures
 - Like the scripts we have been writing
 - Compiled
 - Can be Executed using SqlCommand

Database Security Best Practices

- Avoid creating DB logins for individual users if possible
 - Create logins for an application instead
 - User logs on to the application (if needed)
 - Application logs on to the database
- Avoid storing DB credentials in plain text
 - Use encryption or a password vault
- Use stored procedures to access / update data
 - Grant users EXECUTE permission on the procedures
 - Grant NO permission directly on the tables

SQL Injection

- A very common type of cyber-attack
- Allows a malicious user to read, update or delete data they should not have access to
- Caused by string concatenation in your program
- Prevented by using parameters
 - The bottom line: Use Parameterized Queries!
- https://informationisbeautiful.net/visualizations/worlds-biggestdata-breaches-hacks/

Code