# Module 2 Day 7

**Integration Testing** 

# 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

## DAO, the main points

- All DB access is in DAO, isolating DB code from the rest of the application
- The DAO pattern has us creating an interface, and then implementing it
  - ITableDAO
  - TableSqlDAO
- DAO has a private field for connection string, passed in the constructor
- DAO does object-to-relational mapping
- SQLCommand.ExecuteReader is called to execute a query and retrieve a result set
- Use parameter placeholders in your query for variable data passed in
  - SELECT \* FROM city WHERE countryCode = @countryCode;
  - cmd.Parameters.AddWithValue("@countryCode", countryCode);

#### DAO, the secondary points

- AppSettings.json stores configuration (connection string)
- Nullable columns
- @@Identity or Scope\_Identity
- ExecuteNonQuery()
  - When there are no results to be returned
  - E.g., Update or Delete
- ExecuteScalar()
  - When exactly one row and one column is expected
  - E.g., "Select Count(\*) from table" or "Select @@identity"

## Types of Testing

- Unit Testing
  - Verifies parts of an application independently from other parts (isolated)
  - Narrow scope (focused)
  - Tests many cases (deep)
  - Fast!
- Integration Testing
  - Verifies interactions between multiple components
  - Broader scope
  - More difficult to test thoroughly
- End-to-end Testing (E2E)
  - Verifies interaction from end-user through a transaction and back to end-user
  - Broadest scope
  - Most difficult to test all possible combinations of scenarios
  - Slowest to run (for both setup and execution)

#### DAO Integration Testing

- DAO testing is an example of an Integration Test
  - DAO often relies on outside resources (DBMS), thus integration
- Any type of test should be:
  - Repeatable: If the test passes/fails on first execution, it should pass/fail on second execution if no code has changed.
  - Independent: A test should be able to be run on its own, independent of other tests.
  - Obvious: When a test fails, it should be as obvious as possible why it failed.

#### Testing DAOs

- Test Select, Insert, Update and Delete to verify the expected change
  - Existence or non-existence of rows
  - RowsAffected meets expectations
- Insert a set of test data so we know our starting state
- Next test should run with clean, known data
- This can be done in a few ways
  - We are going to use Transactions for easy cleanup

