### Module 1 Coding Assessment

- Validates your understanding of required concepts
- Prepares you for on-site assessments during interviews
- This is an *Individual* Assessment
  - No collaboration on this one
- In-class, One hour
  - Push your code when finished!
  - Make sure your code compiles!
- Project is in
  - {student-c}\module-1\Assessment

# Module 2 Day 1

Introduction to Databases

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

### File I/O

- Persistence: We were able to save and load program or object state
- Read in, update data, write out
- However:
  - We could not easily "share" the data among many users
  - We could not easily locate one small piece of the file and update only that
    - E.g., Just to complete one task, we had to write them all back out.
  - What if we had a lot of data?
    - What if I had tasks that I had completed over the past year? I'd have to load all that data
      just to find the current tasks
    - What if we stored tasks for thousands of users? How would we find mine?

### Database Management Systems - DBMS

- Special software specifically designed to manage data
- Handles very large amounts of data
- Shared access
- Quick retrieval and update
- Security
- Data Integrity constraints and transactions
- Various types of DBMS
  - Relational, No-SQL, OO, Hierarchical, Analytical

### Relational DBMS - RDBMS

- Microsoft SQL Server, PostgreSQL, Oracle, MySQL, DB2
- SQL Structured Query Language
  - To define database structure
  - To Create, Read, Update and Delete data
  - To manage data access
- Table Stores all the data for a specific type of entity (e.g., a Car)
- Column Represents a data field (make, model, year)
- Row represents a single entity ('Honda', 'CRV', 2005)
- Think spreadsheet

### Relational DBMS Structure

### Order Management Database

#### Customer table

Customer Id	Name	Email
12344	Sam Malone	smalone@gmall.com
12345	Diane Chambers	chambers312@acme.net
12346	Norm Pederson	Norm!@acme.net

#### Order table

Order Id	Customer Id	Total
100	12345	\$45.34
101	12345	\$134.56
103	12344	\$201.99

### World Database

#### Country table

Country Code	Name	Population
USA	United States	278357000
DEU	Germany	82164700
ZMB	Zambia	9169000

#### City table

City Id	Name	Country
3793	New York	USA
3794	Los Angeles	USA
3795	Chicago	USA

Server instance



# SQL Server Column Data Types

- char, varchar, nchar, nvarchar
- int, decimal, bigint, money
- float
- date, datetime
- bit
- <a href="https://docs.microsoft.com/en-us/sql/t-sql/data-types/data-types/transact-sql?view=sql-server-2016">https://docs.microsoft.com/en-us/sql/t-sql/data-types/data-types/transact-sql?view=sql-server-2016</a>

### SQL Server / C# Data Types

 https://docs.microsoft.com/enus/dotnet/framework/data/adonet/sql-server-data-type-mappings

SQL Server	C#	SQL Server	C#
bit	bool	char/nchar	string
date	DateTime	datetime	DateTime
decimal	decimal	float	double
int	int	money	decimal
ntext/text	string	nvarchar/ varchar	string
tinyint	byte		

### Structured Query Language - SQL

- Declarative language (C# is imperative)
- DDL Data Definition Language
  - Create Table, Create Index, Create Constraint, Alter Table
- DML Data Manipulation Language
  - Create, Read, Update and Delete data
  - Create Insert
  - Read Select
  - Update Update
  - Delete Delete
- DCL Data Control Language
  - Used for controlling access to data

### SELECT - Read Data

- SELECT column1, column 2... | \*
   FROM table
   WHERE search\_condition1 AND | OR search\_condition2...
   ORDER BY column3, column4...
- WHERE search condition
  - =, <>, !=, >, >=, <, <=
  - IN (values / select), NOT IN (...)
  - BETWEEN value1 AND value2 (this is inclusive)
  - IS NULL, IS NOT NULL
  - LIKE 'search string' (see docs)
- AS 'Col-Name'
- DISTINCT, TOP nnn
- CAST / CONVERT (see docs)

### SQL Server Management Studio

- Launching SSMS
- What you see:
  - Current database
  - Object Explorer
  - Query windows
  - Results window
- Creating a database from the UI
- Creating a database from a script
- Running one or many queries Select / F5 / Execute
- Comments ---

