

# Data Access

# What are we talking about?

Applications, particularly business applications, often need a persistent data store.

This store is most often an RDBMS but could be anything from a flat file to a web based storage service.

We will focus on the most common scenario – RDBMS.

# Entity Framework

The Entity framework provides object to relational mapping.

LINQ is used to specify operations (queries)

Supports many DB providers including all the most popular databases.

# Two approaches

## **Code First:**

Database code is generated from model objects.

## **Data First:**

Model object code is generated from tables in the DB

*Note: Microsoft marking people often call this code generation scaffolding.*

# Code First

- 1) Code up the model classes
- 2) Generate the DB access code by selecting 'Add New Scaffolded Item' for each model class.
- 3) Generate the DB creation code with 'Add-Migration InitialMigration'
- 4) Execute the DB creation code with 'Update-Database'

# DB First

- 1) Build the DB.
- 2) Set the connection string in appsettings.json
- 3) Scaffold the model(s) from the command line with 'Scaffold-DbContext ...'
- 4) Add code to program.cs to inject the DbContext.
- 5) Scaffold the controller(s) from VisualStudio 'MVC controller with views, using Entity Framework'