1. Overview and Installation
2. Language Fundamentals
   1. C# Language Essentials
   2. OOP in C#
   3. Data Structure in C#
3. ASP.NET Core
   1. ASP Essentials
   2. Full-Stack ASP w/ MySQL
4. ORMs
   1. Dapper
   2. Entity Framework
5. Deployment and Next Steps

* ***ASP.NET*** - technology for building web apps
* Windows Communication Foundation (***WCF***) - technology for service-oriented applications
* Windows Identity Foundation (***WIF***) - authentication and claims-based identity support
* Language-Integrated Natural Query (***LINQ***) - adds query syntax directly into C# and VB
* Entity Framework (***EF***) - an ORM that uses LINQ

CLI Commands:

* dotnet new console
* dotnet restore – add or remove packages
* dotnet run
* dotnet build
* dotnet bin\Debug\netcoreapp2.2\NetCore.dll [location of DLL file]
* dotnet new web --no-https -o [ProjectName]
* setx ASPNETCORE\_ENVIRONMENT Development
* dotnet watch run

Update Emmet with Razor – VS Code > Preferences > Settings > Edit JSON file

Functions

* static: *It doesn’t move…*

Practice Passing Params by Model

Learn VS Code Debug

Learn Boxing/Unboxing

Data Structures

Dependency Injections