# Module 3 Day 3

Creating APIs - Part 1

#### ASP.Net Core MVC

- Active Server Pages (ASP)
  - Framework for dynamic web applications
  - Initially released in 1996
  - ASP.Net released in 2002
  - ASP.Net Core first released 2016
    - Open-source, cross platform
- Model-View-Controller (MVC)
  - Architectural design pattern used in 1970's and 1980's, and formalized in 1988
  - Many frameworks use this design pattern
  - Web API is based on ASP.NET MVC
  - https://en.wikipedia.org/wiki/Design Patterns
  - https://exceptionnotfound.net/tag/designpatterns/

## MVC, classic definition

- Model
  - Business data
  - POCO
- View
  - Presents data to user
  - Presents model in different ways
  - "Knows about" Model
- Controller
  - Glue / mediator / orchestrator
  - Gets model data, selects view
  - "Knows about" Model, View

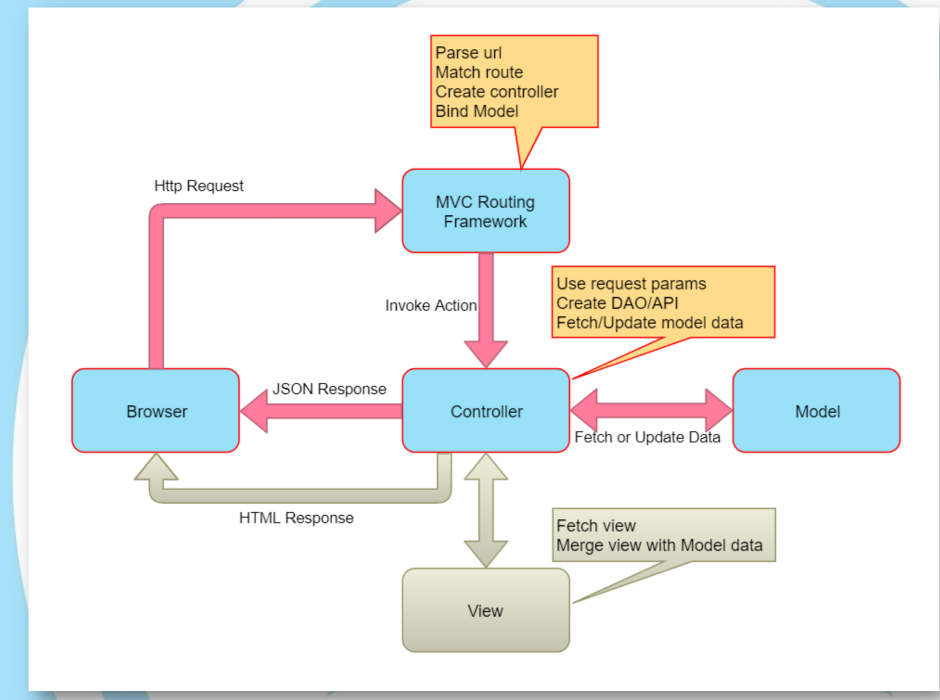
#### Model

- POCO "Plain ol' CLR object" or "Plain ol' C# object"
- Your application's data
- Properties, Methods and Data Validation
- Usually accessed using a DAO or API

#### Controller

- Inherits from ControllerBase
- Attributes
  - [ApiController]
  - [Route]
    - On class
    - On method
  - [HttpGet(sub-route)], [HttpPost], [HttpPut], [HttpDelete]
    - Can include a route or sub-route
- Actions
  - Public Methods that can be involved by clients

# MVC Workflow



## Model Binding

- Done by the framework
- Finds data in Request Body, Route, Query string (and Form fields)
- "Maps" this data to controller arguments
  - Converts data types
  - Handles case differences
  - Handles complex types