## Module 1 Day 10

Classes & Encapsulation

## Encapsulation

- The action of enclosing something in or as if in a capsule
- From Wikipedia
  - A language construct that facilitates the bundling of data with the methods (or other functions) operating on that data.
  - A language mechanism for restricting direct access to some of the <u>object</u>'s components.
- Mike's words
  - Bundling stuff together which goes together (as in classes)
    - Models real-world as closely as possible maintainable
  - Not showing outsiders any more than they need to know (access modifiers)
    - Loosely couples your system; makes system more flexible

## Encapsulation

Access modifiers help us encapsulate

```
public int Property { get; set; } //public set
public int Property { get; } //readonly set w/in constructor
public int Property { get; private set; } //private set
```

- How can we better encapsulate the Card class?
  - Which properties should be set only when the card is created?
  - Which properties should be set only by the Card class itself?
  - Which properties should be freely available to be set by the public?

## Lecture Code Goals

- Properly encapsulate the Card class
- Implement a Dictionary to lookup card name from value (1 = "Ace")
- Create a CardDeck class to represent a standard deck of cards
- In Program.cs, deal a hand to each of 2 players
  - Print out the two hands
- Other Possible Enhancements
  - Upper / lower case Q to quit
  - Show Suit Symbols
    - https://unicode-table.com/en/#control-character
    - Console.OutputEncoding = System.Text.Encoding.UTF8;