# Module 1 Day 10

Week 2 Review

### 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 object'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
```

- Read-only Properties
  - Value can only be set by the object in its constructor
  - After that, the value cannot change
- Private methods also hide details

### Static

- Member belongs to the class/type, not to individual object instances
  - "Class variable or method" vs. "instance variable or method"
- Property or field
  - The data is stored once, regardless of how many instances there are
  - "Shared" by all instances
  - You don't need an instance (object) to access the property
    - Console.ForegroundColor
    - DateTime.Now
- Method
  - You don't need an instance (object) to access the method
    - Console.Writeline
    - Math.Round
- Class
  - Only has static members; cannot be created (new'd)

### Lecture Code Goals

#### Card

- Create a Card class to represent a standard American playing card
- Properly encapsulate the Card class

#### Deck

- Create a Deck class to represent a standard deck of cards
- How should we encapsulate the members of the Deck?

#### Card Game

- Deal a hand to each of 2 players
- Print out the two hands

#### Relationships

- As important as the classes themselves is how these classes <u>relate to</u> one another
  - Reference

# Let's Code

### Card Game

#### Design

- What are the classes?
- What are the properties and methods of each class? What is private and what is public?
- What are the relationships between the classes?

#### • UML

- Unified Modelling Language
- Class Diagram expresses design



# Week 2 Pairs Exercise

Team	Student	Room
0	Cynthia Watson	EUCLID
0	Taylor Piccorelli	
1	David Perez	GARAGE
1	Dean Zhang	
2	Alicia Barnhart	GOSLING
2	Michael Ball	
3	Richard Millard	HOPPER
3	William Lamar	
4	Domenico Boyadjian	JOHNSON
4	Ryan Wilson	
5	Reta Sober	LOVELACE
5	Zoe Moskalew	
6	Bradley Grasl	ONTARIO
6	Brian Moody	
7	Keith Wier	PARTICIPATE
7	Taylor Marshaus	
8	Aiden Moses	PROSPECT
8	David Felson	
8	Richard Bunce	