



Module 1 Day 9

Introduction to Classes

What makes an application?

- Program Data

- ✓ Variables & .NET Data Types
- ✓ Arrays
- ✓ More Collections (list, dictionary, stack, queue)
- ❖ Classes and objects (OOP)

- Program Logic

- ✓ Statements and expressions
- ✓ Conditional logic (if)
- ✓ Repeating logic (for, foreach, do, while)
- ✓ Methods (functions / procedures)
- ❖ Classes and objects (OOP)
- ❑ Frameworks (MVC)

- Input / Output

- User

- ✓ Console read / write
- ❑ HTML / CSS
- ❑ Front-end frameworks (HTML / CSS / JavaScript)

- Storage

- ❑ File I/O
- ❑ Relational database
- ❑ APIs

Classes

- Combine Data and Behavior to model a real-world “thing”
 - Data: Variables / properties
 - Behavior: Methods
- So far, we have used these classes (and more)
 - int, double, string, Console, Array, List, Stack, Dictionary

Classes

- Now we are going to write our own Data Types
 - These are called Classes in OO parlance
 - Remember that Classes and Types are synonymous
- e.g., Car
 - Data - describes it - adjectives
 - Make, model, color, Engine State, Gear
 - Behavior – what it can do - verbs
 - Start, Change Gear, Speed Up, Slow Down, Turn
- e.g., Contact
 - Data
 - First Name, Last Name, Birthday, Email Address, Phone
 - Behavior
 - Send Mail, Call, Text

Classes – Fields: One way to store data

- Data stored inside each object instance
- A variable declaration, at the class level
- "member variable"
- Usually private (accessible only by this class, but not by other classes)
- For public data, we usually use Properties

```
public class Car
{
    /******
     * Private fields (not properties)
     * *****/
    private int maxSpeed = 120;
```



Properties

(Data)

Classes - Properties

- Automatic Properties
- Derived Properties

```
// Type (class) to represent an automobile
public class Car
{
    public string Make { get; set; }
    public string Model { get; set; }
    public int Year { get; set; }
    // A derived property for the age of the car
    public int Age
    {
        get
        {
            return DateTime.Now.Year - this.Year;
        }
    }
}
```

Classes - Properties

- Properties “backed by” a private variable (field)

```
private string gear;  
public string Gear  
{  
    get  
    {  
        return this.gear;  
    }  
    set  
    {  
        // Check to make sure the gear can be set, based on where it is now...  
        // Then, set it...  
        this.gear = value;  
    }  
}
```


Classes - Properties

- Automatic Properties
 - { get; set; }
- Derived properties
 - “getter” with no setter; the value returned comes from other state data
- Access modifiers
 - For class and for properties and variables
 - *private* and *public* (for now)
 - Users of the object can “see” public
 - Only the class itself can access private
 - We can have a **public get** with a **private set**

Properties Summary

Property	Get	Set	Notes
Automatic	✓	✓	<code>public int Age { get; set; }</code>
Derived	✓ with code	✗	<pre>public string Color { get { // Code goes here... return "some value"; } }</pre> <p>"getter" uses other data to calculate and return a value</p>
"backed"	✓	✓	Stores value in a private member variable. The Get and Set methods access the private field.
Get-private-set	✓	✓ (private)	<code>public int Speed { get; private set; }</code> Outsiders can see it, only this class can change it
Read-only	✓	✗	<code>public string Suit { get; }</code> Value can ONLY be set inside class constructor



Methods

(Behavior)

Classes - Methods

- Methods provide “behavior”. We’ve written lots of these.
- The **this** keyword allows access to the data held by this instance of the class

```
// Public can see the speed, but cannot set it directly
public int Speed { get; private set; }

// Accelerate 1 mph
public int Accelerate()
{
    // Check if car is in gear, then set speed
    this.Speed++;
    return this.Speed;
}
```

Classes - Constructors

- Special method that is invoked as the object is being instantiated
- Same name as the class, and NO return type
- Can accept parameters
- If you don't define one, a "default constructor" exists automatically

```
// Constructor for a Car
public Car(int year, string make, string model)
{
    this.Year = year;
    this.Make = make;
    this.Model = model;
    this.gear = "P";
}
```

Read-only - Properties

- Only get;
- Can only be set from the class constructor

```
// Vehicle ID.  If this changes after a car is constructed, that would be fraud
1 reference
public string VIN { get; }
// Vehicle Make (Chevy). Never changes.
2 references
public string Make { get; }
// Vehicle Model (Corvette). Never changes
2 references
public string Model { get; }
// Year the car was built. Never changes.
3 references
public int Year { get; }
```

Method Overloading

- Change behavior of a method based on how it is called
- Define another method:
 - With the **same name**
 - With a **different set of parameters**, as defined by their data type and order
 - Differing by parameter name only will not make it different

```
// Accelerate 1 mph
public int Accelerate()
{
    return Accelerate(1);
}

// Accelerate a certain number of mph. Can be + or -.
public int Accelerate(int amount)
{
    // check if car is in gear, then set speed
    this.Speed += amount;
    return this.Speed;
}
```


Method Overloading

A method overloaded MUST have the same name, plus:

- Overloaded methods MUST change the argument list
- Overloaded methods CAN change the return type
- Overloaded methods CAN change the access modifier

Lecture Code Goals

Let's Code

- 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 relate to one another
 - Reference

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



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.¹
 - 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
- 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?

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)