# Module 1 Day 6

Introduction to Objects

# 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

#### Abstraction

- From dictionary.com (<u>abstract</u>):
  - Adj., thought of apart from concrete realities, specific objects, or actual instances: an abstract idea.
  - Noun, a summary of a text, scientific article, document, speech, etc.; epitome.
  - Noun, something that concentrates the essential qualities of anything more extensive or more general, or of several things; essence.
- The essence of abstraction is <u>preserving information that is relevant</u> in a given context, and <u>forgetting information that is irrelevant</u> in that context

#### Abstraction, cont'd

- Closely related to Modelling
  - any model is an abstraction (CAD, blueprint, model airplane, model railroad)
- Sometimes referred to as one of the pillars of OO
  - Encapsulation, Inheritance, Polymorphism
  - Really, it's a feature of ALL programming
- Allows us the "think at a higher level"
  - Think about our use of *Console* so far in this course
  - Think about the *InRange* method that we wrote last week
    - Day 3 exercises, Max1020

```
3 references
public bool InRange(int n)
{
    return (n >= 10 && n <= 20);
}</pre>
```

# Object-Oriented Programming

- Objects are a further level of abstraction
- Combine Data (variables) and Behavior (logic / flow) into an <u>abstraction</u> of a real-world "thing"
- e.g., Car
  - Data (State) 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

#### Class

- Until now, we've used Data Types available to us
  - int, double, string, Console, Array
- Now we are going to write our own Data Types
  - These are called Classes in OO parlance
  - Classes and Types are synonymous in C#/.NET

```
// Data Type to represent a person's contact information
class Contact
{
    public string FirstName;
    public string LastName;
    public DateTime BirthDate;
    public string EmailAddress;
    public string PhoneNumber;
}
```

#### Creating Objects from Classes

- Remember that a Class is just another word for a Type
- To use a type we Declare, Allocate and Assign (as always)

```
// **Declare** a place to hold a Contact **object**
Contact contact;

// **Allocate** memory to hold a contact and assign default values contact = new Contact();

// **Assign** new data into the contact's **instance variables** contact.FirstName = "Mike"; contact.LastName = "Morel";
```

 The "contact" variable holds an instance of the class, also known as an object

Code

#### Stack and Heap Memory

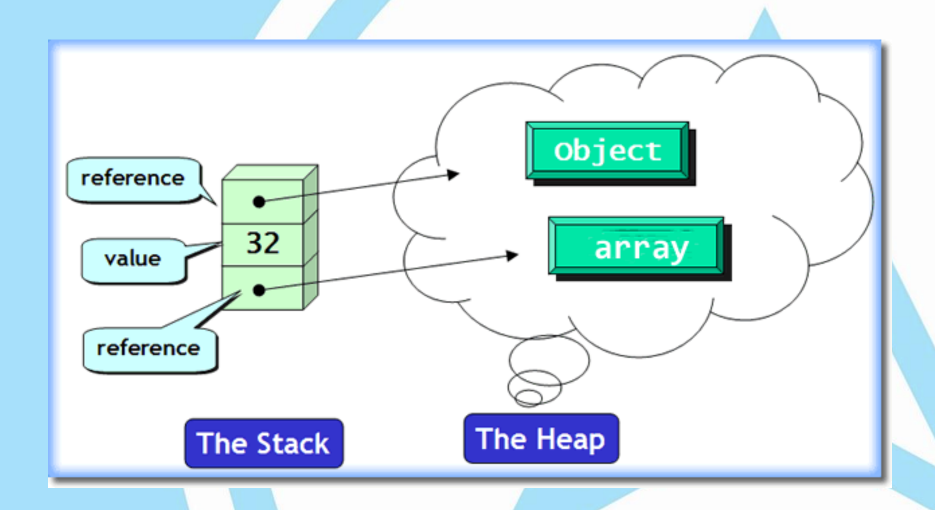
#### Stack Page

- Fixed memory allocation (size known at compile-time)
- Created when a method is invoked, destroyed when the method exits
- Fast access
- Runtime maintains a Stack (LIFO) of these as your program runs
- C# Value types are stored here

#### Heap

- Dynamic memory allocation (determined at run-time)
- Global in scope
- Slower access as it can fragment
- C# Reference types are allocated (new) here, and their address stored in Stack memory
- Assignment ( = ), Comparison (==) and parameter-passing all work on Stack memory!!!

### Stack and Heap Memory



#### Strings

- String is a reference type:
  - Memory is allocated on the Heap
  - Address of memory is placed into stack variable
- However, string is "special" in a couple ways
  - You don't have to use new() to allocate string memory ( " does it)
  - Strings are \*\*immutable\*\*
  - You can compare strings using ==
  - Sometimes you'll hear "C# strings have 'value' semantics"

### String Methods

- Length
- Substring
- Contains
- StartsWith / EndsWith
- IndexOf
- Replace
- ToUpper / ToLower
- Split / Join
- Trim

