# Module 1 Day 5

Command-Line Programs

### 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 principles)
  - ☐ Frameworks (MVC)

- Input / Output
  - User
    - Console read / write
    - ☐ HTML / CSS
    - ☐ Front-end frameworks (HTML / CSS / JavaScript)
  - Storage
    - ☐ File I/O
    - ☐ Relational database
    - ☐ APIs

#### Command-Line Programs

- Console I/O (Standard I/O)
  - Console.Write method
  - Console.WriteLine method
    - Using Placeholders
  - Console.ReadLine method
- Converting a string to a number
  - Parse method

```
string numAsString = "123";
int num = int.Parse(numAsString);
```



#### Splitting and joining strings

Split method

```
string numbersString = "1,2,3,4";
string[] numbers = numbersString.Split(",");
```

- Separates the string into pieces, looking for the "separator" character
- Returns an array of strings
- Join method

```
string newString = string.Join('-', numbers);
```

- Kind of "the opposite of" Split
- Joins all elements of the array into a single string, inserting the "separator" character between them

Let's

Code

## Creating a Command-Line Program

- Count, Average and Sum
- User enters a comma-delimited list of numbers
- Return to the user the Count, Sum and Average of the numbers
- Ask if they'd like to do another



# Creating a Command-Line Program

- "Proper-Nouner"
  - Accept a sentence from the user
  - Make every word start with a capital letter, remainder of the word lower case.
  - Make sure the sentence ends in a period
- Ask if they'd like to do another



# Creating a Command-Line Program

- Interest calculator
  - Initial Principal: p
  - Interest Rate: r
  - Investment time (years): t
- Calculate balance after n years:
  - Balance = p \* (1 + r)\*\*t
- Ask if they'd like to do another



#### Pairs Exercises

- Pairs assigned
- Clone your repository
- Pair programming vs. parallel programming
- Make sure both partners get a chance to "drive"
  - Each partner should push their changes and pull their partner's changes

#### Week 1 Pairs

	Team St	udent	Room
1	OAlicia Barnhart		EUCLID
	ORichard Millard		
	0 Bradley Gr	asl	
	1 Keith Wier		GARAGE
ļ	1 Richard Bu	ince	
	2 David Felson		GOSLING
	2William Lamar		
	3 Domenico	Boyadjian	HOPPER
	3 Taylor Marshaus		
	4 Cynthia W	atson	JOHNSON
	4 Dean Zhar	ıg	
	5 David Pere	eZ	LOVELACE
	5 Ryan Wilson		
	6Aiden Mos	ses	ONTARIO
	6 Michael Ball 7 Reta Sober		
			PARTICIPATE
	7 Taylor Piccorelli		
	8Brian Moody		PROSPECT
	8 Zoe Moskalew		