Module 1 Day 19-20

Module 1 Capstone

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

Module 2 Module 3

Module 1 Capstone

- Two days (plus weekend) No class Thu & Fri
 - You are still expected to be around 9:00 4:30
 - Due Monday 9:00am
- You can get access to your repo starting tomorrow morning
 - You must first share your design with me
- I'll be available for consultation all morning Thu
- Tests are expected!
- ConsoleMenuFramework package optional
- Monday morning, we will have a Module 1 Assessment
 - 1 hour long
 - Independent

Module 1 Capstone

Team	Student	Room
0	Bill Michaels	EUCLID
ORobin Blake		
1	Andrew Dorscheid	GARAGE
1	Lucinda Verplanck	
2	Amir Farhat	GOSLING
2	Colin Leverette	
3	Brandon Oleksik	HOPPER
3	Dejan Cancar	
4	Aklile Kebede	JOHNSON
4	Kameron Howes	
5	Ahmad Doleh	LOVELACE
5	Todd Zucker	
6	Clayton Cross	ONTARIO
6	Timothy Becker	
7	Edward Uhl	PARTICIPATE
7	Paul Vanden Broeck	
8	Jess Wilson-Woodrow	PROSPECT
8	Marissa Buss	