

MSSA program

Key Links for this course:

- <https://ddls.to/cad>
- <https://ddls.to/20483>

Course Outline

- Module 1: Review of Visual C# Syntax
- Module 2: Creating Methods, Handling Exceptions, and Monitoring Applications
- Module 3: Developing the Code for a Graphical Application
- Module 4: Creating Classes and Implementing Type-Safe Collections
- Module 5: Creating a Class Hierarchy by Using Inheritance
- Module 6: Reading and Writing Local Data
- Module 7: Accessing a Database

Course Outline *(continued)*

- Module 8: Accessing Remote Data
- Module 9: Designing the User Interface for a Graphical Application
- Module 10: Improving Application Performance and Responsiveness
- Module 11: Integrating with Unmanaged Code
- Module 12: Creating Reusable Types and Assemblies
- Module 13: Encrypting and Decrypting Data

MSSA program

Your new **daily** routine: (<https://ddls.to/everyday>)

- Get the first lab environment ready for general use.

MSSA program

Saving your work in GitHub

- I strongly recommend you do this.

- Anything you'd like to cover again?
- Any questions?
- Anything you would like to change?