

Andre Doyle  
Capstone  
1 - 25 - 23

### *Annotated Bibliography*

C# Pronounced - C sharp

#### [Welcome Survey](#)

This is the survey that all students in the C# mini course are required to complete, asking about their preferred pronouns, and coding experience.

 c# Mini Course ~ Lesson Plans

#### [Replit](#)

Replit is the coding program that students will use in order to code, and save their programs.

Worldwide, over 18 Million people use replit to this day, and can be used to code over 50 coding languages, including C#.

#### [Different Stages Of Coding](#)

This source shows the programmer the different steps recommended to take when coding a program, these steps being

1. Analyzation
2. Design
3. Code
4. Test
5. Debug

 C# Syntaxes

#### [Academic Business Card](#)

The Academic Business card is an example assignment that will be given to students. In this assignment students will have to code in the coding language c# their name, what city they're from, their email address, their age, and one of their preferred hobbies.

## C# Syntaxes

In C# a syntaxe is the command used to do a particular thing, such as reuse information, or say information.

### [Online Banking](#)

The Online Banking Simulation is another example assignment that will be given to students, different from the Academic Business Card, in this assignment students will have to code in the coding language `c#` but their making a banking program, run on C#, that would calculate someone's pay weekly, monthly, and yearly, based on the information provided by the user.

### [C# Story](#)

The C# story is one of the first assignments students will be given to understand the basics of C#. The story must be at least a paragraph long, and will be one of their first programs ever coded.

### [Reflection Survey](#)

This form will be given to students to submit at the end of the mini course to get their overall thoughts, feedback, and opinions on this course as well as any changes they may recommend for the foreseeable future.

Lastly, this form will also be used as a reflection piece for myself, and to improve this mini course for future students of the SLA community.

### [Brief ..9Student Demo](#)

This is a brief student demo that has a student showing what they learned

### [Presentation Demo](#)

This is a demo I made to show all of the different syntaxes students have learned to implement in the coding language C#.