**SCOPE**

**Review: Scope**

In this lesson, you learned about scope and how it impacts the accessibility of different variables.

Let’s review the following terms:

* **Scope** is the idea in programming that some variables are accessible/inaccessible from other parts of the program.
* **Blocks** are statements that exist within curly braces {}.
* **Global scope** refers to the context within which variables are accessible to every part of the program.
* **Global variables** are variables that exist within global scope.
* **Block scope** refers to the context within which variables that are accessible only within the block they are defined.
* **Local variables** are variables that exist within block scope.
* **Global namespace** is the space in our code that contains globally scoped information.
* **Scope pollution** is when too many variables exist in a namespace or variable names are reused.

As you continue your coding journey, remember to use best practices when declaring your variables! Scoping your variables tightly will ensure that your code has clean, organized, and modular logic.