**Assignment: Create a Simple Calculator**

**Objective:**

* Practice using JavaScript variables and functions.
* Learn how to interact with HTML elements using JavaScript.

**Instructions**

1. **HTML Part:**

* Create an HTML form with:
* Two input fields for numbers (for example, number1 and number2).
* Four buttons for basic operations (Add, Subtract, Multiply, Divide).
* A result display section (can be a div or a p tag).

1. **JavaScript Part (functions and variables):**

* Write JavaScript functions for each operation: add, subtract, multiply, and divide.
* Inside each function:
  + Use getElementById() to retrieve the numbers from the input fields. For example:  
    *let number1 = parseFloat(document.getElementById('number1').value);*
  + Perform the respective mathematical operation using variables.
  + Console.log the result of each function.
  + Display the result in the span with id result. (will be learn soon)

**Git Instructions:**

1. In your local workspace, create a new folder named **Assignments**.
2. On GitHub, create a new repository called **Assignments**. Connect this repository to your local folder.
3. For each new assignment, create a subfolder within the **Assignments** folder and push your code to GitHub. For example, for this session, create a subfolder named **Assignment1\_Javascript\_functions**.
4. Push your work regularly to ensure your progress is saved and visible on GitHub.
5. Add the address of your assignment to your deliverable.