JavaScript Calculator

In this project, you will be creating a simple calculator using HTML, CSS, and JavaScript. To continue practicing your CSS and HTML, create a clean calculator interface like the given image with HTML and CSS. Next add different JavaScript features such as addition, subtraction, multiplication and division.

For your project to be considered is should be able to perform the following basic Arithmetic operations:

* Addition
* Subtraction
* Multiplication
* Division

The following is the interface of how you calculator should look like:

A picture containing chart

Description automatically generated

Project Submission Details

* Upload your code to your GitHub and include the link to your GitHub in the code that you are submitting on Blackboard so that I can see it.
* Zip and submit your project on Blackboard. Please do not email your work.
* Due date: Friday April 30th, 2021 by 11:59 pm. No late submission will be accepted.
* This is an individual assignment. You may collaborate with your peers in sharing design ideas, but you may not your share code. Any code submissions that are similar will receive a zero.

Grading details: Total points 100

* Your calculator interface looks like the provided image: 40 points
* When a number button is pressed, it places the corresponding values in the input display area: 10 points
* When the C button is pressed, it removes all content from the input display area: 5 points
* When the . button is pressed, it allows the entry of a number with a decimal point into the input display area: 5 points
* The addition button (+) works once = buttons is pressed: 10 points
* The subtraction button (-) works once = buttons is pressed: 10 points
* The multiplication button (\*) works once = buttons is pressed: 10 points
* The division button (/) works once = buttons is pressed: 10 points

If you have questions, I am always available to discuss them during my office hours.