# Week 15 Lab (Extra Credit) \*

**Due** Dec 5, 2022 by 11:59pm **Points** 0 **Submitting** a file upload **File Types** html **Available** until Dec 5, 2022 at 11:59pm

This assignment was locked Dec 5, 2022 at 11:59pm.

Please put your JavaScript code in the HTML files (instead of using separate .js files) and upload the HTML files to Canvas.

## (+30pt) Add JavaScript code to <u>Add.html</u>

(https://calstatela.instructure.com/courses/80633/files/11500678?wrap=1) so that if a user enters two numbers and clicks the Add button, the page displays the sum of the two numbers.

### HINTS:

- Use attribute selector to select the <input> elements.
- Use .val() to get the user input value.
- Use the JavaScript function Number() to convert the input value to a number. E.g. Number("") returns 0 and Number("1") returns 1.
- Use an id selector to select the <span> element, and use .html() or .text() to set its content.

### 2. (+60pt) Add JavaScript code to **DollarConverter.html**

(https://calstatela.instructure.com/courses/80633/files/11500674?wrap=1) so it converts an amount in dollar to another currency. In particular, the converted amount should be updated as the user types the dollar amount, and it should also be updated whenever the user selects a different currency.

#### HINTS:

- Add event handlers to the keyup event of the input field and the change event of the dropdown list.
- val() can be used on a <select> element to get the value of the selected option.
- Use the bracket notation to get the conversion rate to a currency, e.g. rates["EUR"]