

# ACT #29 One Purpose Calculator

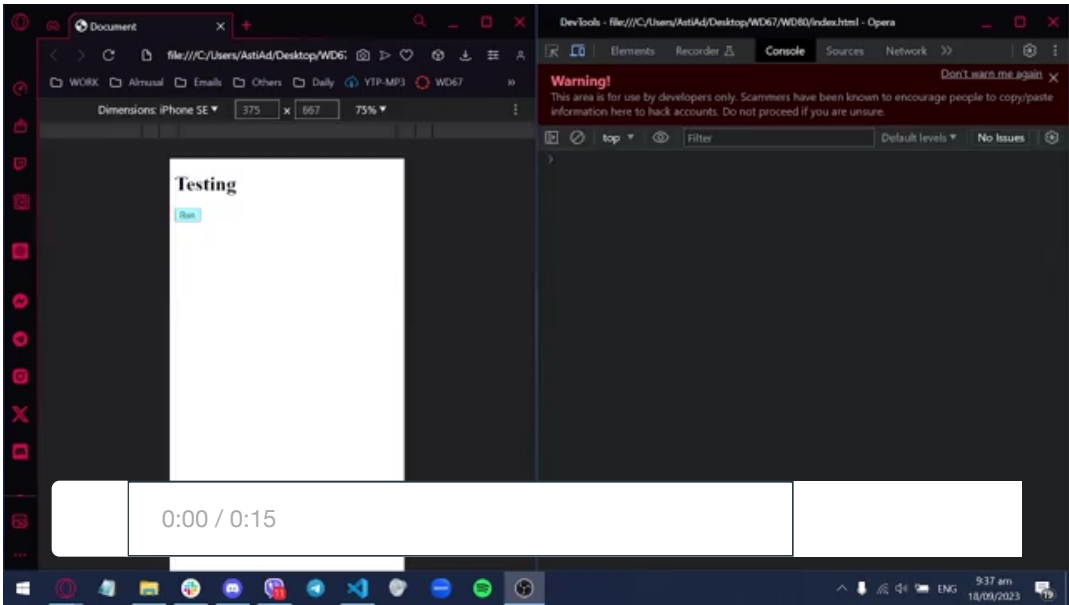
New Attempt

**Due** No Due Date      **Points** 25      **Submitting** a file upload      **File Types** js



SOFT DEADLINE: 11/29/2023 3:25 PM

HARD DEADLINE: 11/29/2023 3:30 PM



# Instruction

Create a program that asks for two numbers then adds the two numbers.

## Tools

JavaScript, HTML, Visual Studio Code

## Description

- [Follow the Submit Your Work steps. \(https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions?module\\_item\\_id=17474\)](https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions?module_item_id=17474)
- Name your JavaScript program **calculator.js**
- Write a script that does the following:
  - [Prompts \(https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions\)](https://kodego.instructure.com/courses/379/pages/7-dot-1-essential-javascript-functions) the user for two numbers.
  - Output [the sum \(https://kodego.instructure.com/courses/379/pages/7-dot-3-js-arithmetic\)](https://kodego.instructure.com/courses/379/pages/7-dot-3-js-arithmetic) of the two numbers through an alert and through the console.
- Submit your .js file **only** here.