

### Laboratory Exercise #3 - Forms

1. Write an html page containing a form which will **provide the arguments for the function written in Laboratory Exercise 1**. The function is executed and the results of the operation are displayed, with some descriptive text.

Recall that this exercise involved writing a function to take two numerical arguments and one string argument (an arithmetic operation) and returned the result of performing the arithmetic operation on the two numbers.

2. Use **text boxes for the numerical input**
3. Use a **<select> html element for the arithmetic operator** input.
4. The function definition( from Lab 1) must be **on the same page** as the form.

This is so the user can continually enter new numbers and operators and obtain new answers. Note that **no modification of the function** itself is required, provided you choose the **name attributes** in your form appropriately.