| M319: AP Computer Science Principles | Name:          |
|--------------------------------------|----------------|
| Chapter 2: Bits, Bytes, and Binary   |                |
| calculator.html                      | Date: Teacher: |

File To Create: Tasks \ calculator.html

## Required Tasks (in this order):

- 1. Write four functions in the same style as add(x,y):
  - subtract(x,y), multiply(x,y), divide(x,y), exponentiate(x,y)
  - Include appropriate comments (documentation) for each function
- 2. Finish writing the decision (if, else-if) statement inside of the function calculate().
  - The website should behave like a functional calculator for addition, subtraction, multiplication, division, and exponentiation
- 3. Implement the code for the "Clear" button.
  - In order for this to work, you will need to set the value of output to an empty string, "", then
    display the new value of output
  - You will need to add the event handler onClick="clearHistory()" inside of the HTML tag
     <input type="button" value="Clear">

## Enhancements (your teacher will determine which of these are required and which are optional):

- 1. Look between the <style> tags near the top of the document. Change the following to your personal tastes:
  - Change the color and thickness of the border around the page
  - Change the background-color by adjusting the rgb-value specified
- Change the image displayed on the webpage by modifying the tag <img src="calculator.jpg">
  - The new image you select should have a different file name than calculator.jpg
  - The new image should be small (less than 400 pixels in both width and height)
- 3. Research and implement the // and % operations. Include comments describing what these operations should do.
- 4. Change the image displayed on the webpage each time a new operation is selected from the dropdown menu and the "Calculate" button is pressed.