Lab 3 algorithm design

In this program, I used the concepts learned in week 2 and week 3 to create a simple calculator with the main purpose of executing basic mathematical functions such as addition, subtraction, multiplication and division.

1. A block comment to paste the rubric of the project, which is more efficient so I don't have to go back to the assignment tab to check the requirements. It also serves as a checklist to make sure I have everything in place.
2. Write a header for the file, name it mathematical calculator
3. Define my global variables. I will assign letters A, B, C, D to the numbers 1, 2, 3, 4. So the first few lines would look like this ( A=1, B=2, C=3, D=4)
4. Define my user variables
5. Addition: the function name will be adding\_numbers(x, y) and then define that function as add\_num = x + y, return this value
6. Subtraction: the function name will be subtracting\_numbers(x, y) and then define that function as subtracting\_num = x - y, return this value
7. Multiplication: the function name will be multiplying\_numbers(x,y)then define that function as multiply\_num = x \* y, return this value
8. Division: the function name will be dividing numbers(x,y)then define that function as divide\_num = x / y, return this value
9. I wrap around my print functions with a new function “output”, which satisfies the requirement of calling a function within another function.
10. I called the function output, which prints all my results in complete sentences. I integrated the text with the values passed through my arguments with a string bracket wrapped around the called user functions and randomly input two arguments for each function called.