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COEN 44 Lab

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Part 1

2a. I was given a syntax error telling me to put a semi-colon after my statement.

b. The identifier for the function “system” was not found.

c. After placing // in front of return (0), I got no error and a successful build.

d. After placing // in front of system(“pause”), I got no error and a successful build.

Part 2

2a. After removing the semi-colon, the compiler revealed an error in that line.

2b. The errors showed that the identifier “ratio” was undefined and undeclared.

Part 3

4a. The values get updated as you input numbers for those variables.

b. At first, the window shows some really weird negative numbers, however as you input more values into the program, the program updates the values with an address and the value.

5. The ratio comes out with some really weird number at first, but then again, as values are inputted the program updates itself with an integer.

b. The ratio comes out as a float point number instead of an integer.