Name:

Please remember you must follow instructions exactly in this course. Failure to follow these instructions will result in a failing grade on this quiz.

1. Write a C program that:

* initializes a floating-point variable, joe, to 27.0
* initializes a second floating-point variable, mary, to 1.0
* adds joe and mary together and places the result in a third variable called mike
* prints the result to standard output using this exact format:

nedc\_999\_[4]: myprog.exe <\* the name of the program

joe [27.0] + mary [1.0] = mike [28.0] <\* your output

Your code should work for any values that I initialize these variables to. For example, in the code you send me, I should be able to change 27.0 to 3.0, and 1.0 to 5.0, and your print statement should still print the correct information. In other words, don't hardcode the print statement.

Submit your result by a plain text email. Send me your source code as an attachment using a filename of lastname\_firstname\_qu02.cc, and include the result you obtained from running your code in the body of your email.