Final Program Due: Tuesday, February 3 – Beginning of class

All programs turned in for this course must begin with comments containing the following information. Programs failing to include these lines will be returned for modification. Personalize the underlined portions with your current information.

// Your first and last name
// CMPS 1043 – Spring 2009
// Program # - title of program
// Approximately 100 words (or more) describing the problem to be solved.
// You can copy some of this from the assignment sheet.

Write a C++ program which will read 3 integers from the keyboard. Call the values Num1, Num2, and Num3. Calculate and print to the screen the Sum and Product of the three integers.

To allow the program to be user friendly, print a prompt to the screen asking the user to enter the two numbers. The program will then produce the output.

Turn in a printout of your C++ program code. Also turn in a copy of your screen output. Your program should produce output that looks as follows:

Your Name
------------------------------------

Enter 3 integers
10 4 2
The sum is 16
The product is 80

To produce the output, do a screen capture using the [Shift + PrtScrn] keys. This copies the screen into the clipboard. Paste the screenshot into a Word or PowerPoint document. Enlarge the screenshot to fill the page (landscape) and print to turn in.

Tuesday, 2/3, turn in 2 sheets of paper: (1) Listing of your source code, (2) Screen shot of output.