CSCI-101 Programming I

Lab 3b

In your **lab3** directory create a program in a file named **Mathematics.java**. Include in the program the statements necessary to achieve the following.

As you develop this program, and all other programs, save your file, compile, and test your code often.

- 1. Ask the user to enter in two integers. Read the integers from the keyboard and print to the screen "sum: " followed by the <u>sum of the two integers</u>.
- 2. Ask the user to enter in two integers. Read the integers from the keyboard and print to the screen "difference: " followed by the <u>difference of the two integers</u>.
- 3. Ask the user to enter in two integers. Read the integers from the keyboard and print to the screen "**product:** " followed by the <u>product of the two integers</u>.
- 4. Ask the user to enter in three decimal values. Read the decimal values from the keyboard and print to the screen "mean average: " followed by the mean average of the three values.
- 5. Ask the user to enter in three decimal values that represent the length, height, and width of a box. Read the decimal values from the keyboard and print to the screen "**volume:** " followed by the <u>volume of the box</u>.