Programming Exercise 5.5

My Savings Plan, v.2.0

Purpose. Practice writing programs that use console keyboard input.

Requirements. Modify Exercise 4.3's mySavingsPlan1.cpp, replacing programmer-defined inputs with console inputs. Name the new program mySavingsPlan2.cpp. Here are the program specifications:

- 1. Prompt the user to enter as a whole number, the number of years until retirement.
- 2. Prompt the user to enter the expected annual interest rate percentage as a floating point value.
- 3. Prompt the user for the whole number amount to be deposited in bank savings per month.
- 4. Calculate the total amount in the bank at retirement.
- 5. Echo the input values without formatting, and output the calculated amount to the nearest cent.

Program I/O. <u>Input</u>: three numbers from the console keyboard. <u>Output</u>: echo the input and print the result of the calculation to the console screen.

Example. For example, with user input in blue:

In 10 years at 7.5%, \$100 deposited per month will grow to \$17793.03.