My Savings Plan, v.3.0

Purpose. Practice writing programs that use console keyboard input.

Modify Exercise 5.5's mySavingsPlan2.cpp, replacing programmer-defined inputs with console inputs. Name the new program mySavingsPlan3.cpp.

Requirements. same as 5.5's My Savings Plan, v.2.0, with these:

- 1. Read input from a text file named **savings.txt**.
- 2. Read the number of years from the first line of the text file.
- 3. Read the annual percent interest rate from the second line of the text file.
- 4. Read the amount to deposit per month from the third line of the text file.

Program I/O. <u>Input</u>: three numbers from **savings.txt**. <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.