Loop Problems 1

Provide solutions to each of the problems below.

- 1. Find the sum of the squares of the integers from 1 to mySquare, where mySquare is input by the user, e.g., user enters 4 then return 1x1 + 2x2 + 3x3 + 4x4 = 30.
- 2. Input a list of positive numbers from the user and then calculate and display the average age. Use the input of the number zero (i.e., 0) to stop prompting for numbers.
- 3. Write a program that reads in a value **number** and then prints its digits in a column, starting with the last digit, e.g., if **number** = **3456**, then the program should print the following:

6

5

4

3