For-Loop Exercises Part II

1. Write a program that asks a student how many marks they want to enter.   
   It then uses a for-loop to input that many marks from the user, one a time, and keep track of the running total of marks entered so far.  
     
   When the loop finishes, the program should calculate the average mark and print it.
2. Modify your ordinal-number program from Assignment 2 so that instead of just printing the one ordinal number the user asked to see, the program prints ALL the ordinal numbers up to that point.  
     
   Example: Enter a number: 7  
    1st  
    2nd

3rd  
 4th  
 5th  
 6th  
 7th

1. Make up your own cool program. The only requirement is that it has a for-loop in it. The more creative it is, the better person you are.