THIS QUIZ IS LONG. BE FAST AND SKIP TO THE EASY ONES.

 1) Write a regular expression that matches this form:
Starts with a capital letter
Continues with one or more lower case letters
Ends in "day".
 Good ones Bad Ones
 -------------- ------------
 Monday Tomorrow
 Yesterday tuesday
 Weekday Last week day

2) (Show me on the computer) Ask the human for a number. Print the number.

3) (Show me on the computer) Ask the human for a number. If it is negative, keep asking until it's non-negative. Print the number.

4) (Show me on the computer) Using Python make a file containing all the odd numbers 1..99 including the 1 and the 99. YOU MUST USE A LOOP.

5) (Show me on the computer) Download the file <https://euclid.nmu.edu/~rappleto/Classes/CS202/Examples/states.txt>
Print the smallest population (i.e. the number from the second field).

6) (Show me on the computer) Download the URL from the web  <https://euclid.nmu.edu/~rappleto/Classes/CS202/Examples/states.txt>
Print the state with the smallest population (i.e. the name of the state)

7) (Show me on the computer) Download the file https://euclid.nmu.edu/~rappleto/Classes/CS202/Examples/states.txt using Python.