In-Section Exercises - Week 3

CS50 — Fall 2011 Prepared by: Doug Lloyd '09

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- 1. According to the Collatz Conjecture, given any natural number (nonzero, positive integer) if you follow the below procedure you will eventually arrive back at the number 1:
 - If the input number is even, divide by 2.
 - If the input number is odd, multiply by 3 and add 1.

With a partner, write a function collatz() that takes as its parameter an integer, and recursively calculates the number of steps taken for the input integer to get back to 1. You may not assume that the input is necessarily a natural number.

2. Write a function alphabet() that **recursively** prints the alphabet after "counting backwards" from an original input letter, which is the only parameter it accepts. You may assume that the input character is a capital letter in the range [A-Z]. Leverage your knowledge of the stack and, as an extra challenge, see if you can complete this task in five lines of code or less.