

CS 1301 Extra Credit Problem Set

Due: Wed April 29th before 6pm. (NO Late Turn-In's accepted!)

Because this extra credit problem set is worth test points, you **MAY NOT look at other people's code!** You are allowed to talk with other students about how they solved the problems, and you may tell other students how to solve the problems, but you **MAY NOT** show other people your code or look at other people's code! If you get help from others (or help others) you should include their names in your collaboration statement at the top of the file.

Each correctly solved problem is worth a test point. This extra credit problem set will allow you to gain up to 11 test points! This could raise your grade on an Exam around 10%.

Each problem will require you to write a function. Download the ec1.py file and write your functions at the top of the file, using the specified function name and parameter(s). When you want to test your functions, you can call the test() function that has been provided at the bottom of the file. The test() function will call each of your functions (if you have named them correctly!) and tell you if they pass a few simple tests. **NOTE:** If your function passes the included tests, it is likely to be correct, but TA's may find other problem when they read your code. Just because a function passes all the tests does not guarantee that you got it correct (but the likelihood is high!)

1. Write a function countJs() that accepts one parameter which it may assume is a string. This function should **return** an integer which is the count of how many “J”s (capital letter j) it finds in the string.
2. Write a function maximum() that accepts one parameter which it may assume is a list. The list may have any elements upon which the < (less-than) operator is defined. Your function should **return** the “maximum” element of the list (as defined by the < operator. If the list is empty, your function should return None (of None-Type), which is easy to do by using a return statement with nothing behind it.
3. Write a function isPrime() that takes one parameter (you can assume this parameter will be in the form of a positive integer) and checks to see if it is prime. (A prime number is a positive integer that has exactly two positive integer factors, 1 and itself.) If the number is prime, your function should **return** True, if not, it should **return** False. [We will not test this function with any numbers larger than 10,000, so speed isn't terribly important.]

4. Write a function `changeGrade()` that accepts a single parameter (a string). Your function should look for the following letters in the string, and **return** a new string with the appropriate substitutions made:

If you find a:	Replace it with a:
F	D
D	C
C	B
B	A

5. Write a function `decimalToBinary()` that takes one parameter (you can assume this parameter will be in the form of an integer). Your function should assume the parameter represents a decimal number, and **return** a string made up of 0's and 1's representing the binary representation of that number.
6. Write a function `rotateText(textString, numToRotate)` that accepts a parameter containing a string and “rotates” all letters (A-Z and a-z) by the specified number. By “rotate” we mean the following: If the `numToRotate` is 2, an “A” should be replaced by a “C”, and a “B” should be replaced by a “D”, and so on. If `numToRotate` is 5 an “a” would be replaced with an “e”. After the string is rotated, the function should return the newly created string. Any character that is not a letter (such as numbers, whitespace or punctuation marks) should be unchanged.

Note: Capital letters should be rotated into capital letters, and lower case letters should be rotated into lower case letters. Alphabets loop, so a “z” would convert to a “b” if `numToRotate` is 2. *Hints: The `chr(num)` function converts a number to a character. The `ord('C')` function converts a character to a number. The letters A-Z range from 65 to 90 and a-z range from 97 to 122. Interesting question: What happens if you apply the function twice, rotating 13 each time?*

7. Write a function `blocksInPyramidHeight(height)` that takes the integer height of a (2D) pyramid and returns the number of blocks in the Pyramid. Blocks in a Pyramid are layered over the join between two lower blocks, so a Pyramid of height 1 has 1 block, a Pyramid of height 2 has 3 blocks, a Pyramid of height 3 has 6 blocks, and so on. Hint: Each level has one more block than the last.
8. Write a function `binaryToDecimal(binaryString)` that takes one parameter made up of a STRING of zero's and ones (representing a positive/unsigned binary number). Your function should assume the parameter represents a decimal number, and **return** the corresponding decimal integer.
9. Write a function `blocksInPyramidWidth(maxWidth)` that takes one parameter representing the number of blocks at the base of the pyramid, and returns the number of blocks (total) in the

(2D) pyramid. Pyramids are formed the same way as in problem 2. For example, a pyramid with 4 blocks at the base has a total of 10 blocks, while a pyramid with 2 blocks at the lowest level has a total of 3 blocks.

10. Write a function `everyOtherLetter(aString)` that returns a new string made up of every other letter in `aString` (starting with the first, skipping the second, including the third, and so on.)
11. Write a function `sumNestedList(aList)` that returns the sum of all numbers (ints and floats) in a list that may itself contain lists of numbers which may be nested to any depth. For example, `sumNestedList([4,5, [2,3, [1.5,2]]])` should return 17.5. Any items that are not numbers should be ignored.

If you have any questions about how your functions should behave, look at the test code inside the `test()` function. This test code will show how the functions should be called and give default inputs and outputs.