

Honors Homework 2

Discrete Structures, CS 173, Fall 2016

Due Friday, November 4

This assignment has you build some simple functions using lists and mapping operations, strings and characters, and more recursive numerical functions. This will get you set up to do the final assignment, involving a simple version of RSA encoding.

As with the first assignment, you will use moodle to submit your work. Submit two files

- A file containing all your functions. Include enough comments that I can easily understand what you did.
- A file showing sample inputs and outputs for your functions. Find inputs and outputs that clearly illustrate that the code is working right.

1 Basic list operations

There is information on basic list operations in section 8 of the Quick introduction from the first assignment, and in the following part of the Racket Guide for some basic list operations.

http://docs.racket-lang.org/guide/Lists__Iteration__and_Recursion.html

Experiment with the map function from the Quick tutorial and the filter function from the Racket Guide.

Also check out the Racket documentation on strings and characters:

<https://docs.racket-lang.org/reference/strings.html>
<https://docs.racket-lang.org/reference/characters.html>

Notice that the function `string->list` converts a string to a list of characters. Use this function, and `filter` and `map`, to write a function that normalizes a string:

- Non-alphabetic characters are removed.
- All letters are converted to uppercase.

The function should take a string as input and output a new string.

2 Character encoding

Build a function (perhaps calling other functions) that takes a string as input, normalizes the string as in the previous section, and returns a new version of the string as encoded by the ROT12 cipher.

Some hints:

- Look up the ROT13 substitution cipher on Wikipedia.
- In the Racket documentation on characters and strings (see previous section), find the function `char->integer`.
- First build functions that do only part of the task, e.g. convert alphabetic characters into numbers in the range 1-26.

3 Recursive powers

Build a recursive function that takes integers a and n as input and produces a list containing the first n powers of a . Your function should create the larger powers by multiplying smaller ones by a . Do not call an exponentiation function (built-in or your own). You can assume that n is a non-negative integer.

You should submit two functions. The first version should output the list in reverse numerical order (largest element first). The second (harder) version should output the list in numerical order (smallest element first).

4 Modular arithmetic

Recall the “repeated squaring” method used in class to raise an integer a to large powers. That is, we compute $a^{2^{i+1}}$ as the square of a^{2^i} .

In racket, you can use `(remainder a k)` to find the remainder of a divided by k . Build a recursive function that computes a^{2^i} for the first n values of i . Output them in a list, in numerical order. Then modify it to take an additional input and compute `(remainder a2i k)`.