CSCA48 Exercise 7

Due: March 16, 2018. 5:00pm

Last week we worked on recursion, so let's kick it up a notch!

More Complicated Recursion

In a file called ex7.py you must complete the following functions:

- rsum: Return the sum of all elements in a given list
- rmax: Return the maximum number in a given list
- second_smallest: Return the second smallest number in a given list ¹
- sum_max_min: Return the sum of the maximum and minimum elements in a given list

Wait a second... isn't this the same set of functions from last week? Almost... but here's the difference. We're no longer working with just lists of integers. We're working with **nested** lists of integers.

In particular, the lists for all four functions can be defined as lists of Ls where L is defined as either being an integer, the empty list, or a list of Ls.

Some example lists would be:

As with the prevoius exercise, you must implement these functions recursively, you may not use loops anywhere in your code and you cannot rely on any built-in functions². You should also be following the same rules of efficiency (you shouldn't pass through any list twice).

If you really planned your previous exercise properly, this shouldn't be a massive change, but make sure you really understand the problem before you start writing any code³. Remember, algorithm first, code second.

What to Submit

As always, your code should not use import, input or print anywhere. Make sure your function and file names are exactly as specified in this handout.

 $^{^1}$ This can be equal to the smallest number in the list, e.g., second_smallest([1, 1, 3]) should return 1

 $^{^2\}mathrm{Except}$ possibly for <code>isinstance</code>... hint hint...

³Remember that if you struggled with the previous exercise, you can always go to practicals to get help from the TAs