## Assignment 4

- A. (a) Write a recursive method, sum(L), in pseudo-code to calculate the sum of the integers in the list L of integers. First use positions to traverse the list. See the hint in the lecture notes. Analyze line by line your algorithm.
  - (b) Write a second recursive algorithm that uses the rank-based operations to traverse the list to calculate the sum. Analyze your algorithm line by line.
  - (c) Choose the better algorithm, either (a) or (b), then implement that algorithm in JavaScript using the List.js file provided in a previous assignment.
- B. Design a pseudo-code recursive method, findMax(L), that returns the maximum number in the list L. Implement in JavaScript using the List.js file provided previously.
- C-2-4 Describe a pseudo-code recursive algorithm, setOfSubsets(n), that enumerates all of the subsets of the set of numbers {1,2,...,n}. What is the running time of your method?