## CS 110 A – Creative Problem Solving in Computer Science Stevens Institute of Technology © 2016

Homework 9

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This homework is about Recursion and the Use It or Lose It strategy. The material for this homework appears in CFB chapter 6 and CS for All 2.6 and 2.7.

## **Exercises**

- 1. (30 points)
  - (a) (5 out of 30 points) Write the code for subset.
  - (b) (25 out of 30 points) Write an evaluation tree for subset(15, [10,1,5])
  - (c) (5 out of 30 points) What is the output?
- 2. (35 points) Longest Common Subsequence
  - (a) (5 out of 35 points) Write the code for LCS.
  - (b) (25 out of 35 points) Write an evaluation tree for LCS('AAC', 'ATA')
  - (c) (5 out of 35 points) What is the answer?
- 3. (35 points) Edit Distance
  - (a) (5 out of 35 points) Write the code for ED.
  - (b) (25 out of 35 points) Write an evaluation tree for ED('soap', 'sup')
  - (c) (5 out of 35 points) What is the answer?

This homework is an assessment instrument for Course Outcome 3. Course Outcome 3: Execution - Demonstrate the dynamic behavior of programs that include conditional execution, looping, and recursion by describing their behavior and output. (BS-CS A apply)