

## **Problem Set #9 - Due 04/16/03**

**Total 100**

The purpose of this problem set is to:

- Help you become familiar with manipulating binary trees and finite state machines.

Please turn in each problem on a separate page. Each page should have your Name, email id, and the problem number clearly printed/written on it. Keep track of how long time it takes to complete each problem. The time taken for each problem should be printed on the first page. If you use more than one page for one problem, please STAPLE the pages together. You will lose points if you do not document the time taken for each problem, which at the same time means that you will get points for documenting "time taken" A template (in PDF form) is available on the web.

### **Problem 1 - 60 points**

Part a. Write pseudo-code to

- Create a tree
- Insert a node into a tree.
- Traverse the tree

Type Node is Record

```
    Element : Character
    Left_Child: NodePtr
    Right_Child : NodePtr
End Record
```

Assume that the string contains only single character elements.

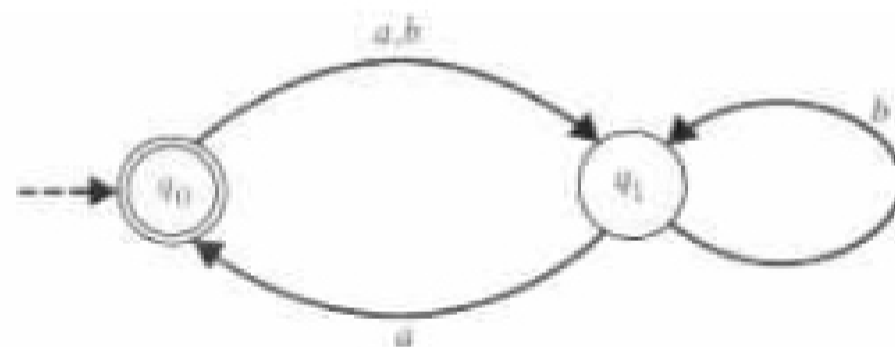
Turn in a **hard copy** of the code listing for **part b and part c**, and turn in **your code** for **part b and part c electronically**. Feel free to reuse any of the code you have written / received so far. If you are reusing material, make a note of it in the header of your program 😊.

## Problem 2 - 30 points

Part a. What is a Finite State Machine?

Part b. Draw a finite state machine that can accept all strings generated from an alphabet  $\{0,1\}$ , with the substring 0010.

Part c. What is the language accepted by the finite state machine shown below?



## Problem 3 - 10 points

Part a. What did you learn while working on the project this week? Summarize in 3 lines.

Part b. Have you split the work on the project? Explain your portion of the project.

Part c. Is there anything else you would like to add?