# Asgn 3 Demo Specs (& Related Notes)

### WHAT TO DO FOR THE DEMO

- 1. Do these steps (in the order specified)
  - Delete Log.txt file & IndexBackup.bin file
  - Run Setup program
  - Run PrettyPrint program
  - Run UserApp program
- 2. Print out Log.txt file (from NotePad or WordPad see note on right regarding nice formatting DO NOT EDIT THE FILE!!!)
- 3. Print out all your code files
- 4. Use a nice HexEditor to print out IndexBackup.bin file
- 5. Circle what's designated below (by hand).

## WHAT TO HAND IN (all in the order specified below)

- Cover sheet (signed)
- 2. Printout of Log.txt file

CIRCLE: N & RootPtr in PrettyPrint

3. Printout of HexEditor's IndexBackup.bin file

CIRCLE: N & RootPtr & the whole BST node for the United States

4. Your code: (IN THIS ORDER)

Setup program
UserApp program
NameIndex class

CIRCLE: the increment in BST's search

(so I know you're not doing linear search)

BSTNode class

RawData class

CountryData class

UI class

any other code files/classes used in your project

### 

### **HOW MUCH COMMENTING IS NEEDED?**

See A1DemoSpecs

### **NOTES**

A3Specs said: "[If you use A1 as your starting point, remove those parts of A1 which are not relevant to A3 (including cleaning up comments)].

See A3Specs' Notes on Comparisons

and the notes at the end of the TestPlan (TransDataA3) file

See A3Specs' What DATA does user want? The actual DATA from CountryData file

See A3Specs' Required Code Files - so you MUST use NameIndex class AND BSTNode class

See A3Specs' Log File for the exact format for what's printed into LogFile