**CS311 Yoshii HW5 - Balanced Search Trees and Heap Sort (based on Notes-8B – 9B)**

**DUE: Week 10 Sat**

**TOTAL 32 points Your score is:**

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**Date turned in:** 03/31/2020

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**Balanced Binary Search Tree = AVL tree [9 pts]. Your score is:**

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**Given ((4 5\* (6 7\* 8)) 9\* 10) where 4, 5\*, 6, 7\*, 8, 9\*,10 are the nodes. I am putting \* next to the nodes which are sub-tree roots.**

**Draw the corresponding tree and indicate the balance factor for each internal node. (i.e. 0, +1, -1, +2 or -2) [3pts]**

BF: -2

BF: 0

BF: 1

BF: 0

BF: 0

BF: 0

BF: 0

**Identify its case (case 1,2,3,or 4 of the Notes) [2pts]**

This case is 4 which require double Right Rotation.

**What is the balanced expression after the required rotation is done? [2pts]**

((45\*6)7\*(89\*10))

**And then draw the rotated/balanced tree. [2pts]**

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**Balanced Search Tree - B-tree [9 pts] Your score is:**

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**Start with this 2-3 tree (i.e. M=3). Be sure to show all links from all nodes!!!!**

**GK**

**C I M**

**AB DE H J L N**

**000 000 00 00 00 00**

**Add O to this tree. Show the resulting tree. [3pts]**

**GK**

**C I M**

**AB DE H J L NO**

**000 000 00 00 00 000**

**Then, add P to the result. Show the resulting tree. [3pts]**

**GK**

**C I. N**

**AB DE H J LM OP**

**000 000 00 00 000 000**

**Finally, add Q. Show the resulting tree which has O and P and Q. [3pts]**

**GK**

**C I MO**

**AB DE H J L N PQ**

**000 000 00 00 00 00 000**

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**PROGRAM: Heap Tree Printer Q [14 pts] Your score is:**

**Q) If the parent is in slot P, what is the locaiton of he left child? The right child? [1]**

Left child: P\*2 + 1,Right Child: P\*2 + 2

**Q) If the child is in slot C, what is the location of the parent? (depends on C even or odd).[1]**

Even: (C-2)/2, Odd: (C-1)/2

**Implementation:**

**Test results:**

**Total 10 points: Q’s 2 points:**

**Q) State of the program [2pts]**

* **Does your program compile without errors?** Yes
* **List any bugs you are aware of, or state “No bugs”:** No bugs

**\*\* Make sure you have used the** [**Priority Q Visualizer**](http://cgi.csusm.edu/ryoshii/MyVisualizers/pqVis.html)**. \*\* Implement a priorory printer queue using an array.**

**Use my pqueue.h as is.**

**Complete pqueue.cpp based on the comments.**

**Test with my pqclient.cpp (as is)**  **Test.txt**

**\*\* Make sure the ouput matches what you expect to see for a heap tree. \*\***

**SUBMIT 3 FILES:**

**Drawings can be done by hand and scanned or photographed.**

1. **This assignment sheet with your answers and pictures inserted into the file.**
2. **Pqueue.cpp**
3. **Test.txt showing the test results of pqueue.cpp**

**Whether working or not, test result must include the lines for compiling your files or we will not grade your program i.e. 0 points for the program.**

**Did you check your comments and style against CS311 How To Comment.doc??**

**Did you answer all the questions?**