Instructor: Dr. Sartaj Sahni 2005

Advanced Data Structures (COP 5536 /NTU AD 711R) **Exam 2** 

CLOSED BOOK 70 Minutes

**NOTE:** All answers will be graded on correctness, efficiency, clarity, elegance and other normal criteria that determine quality. The points assigned to each question are provided in parentheses.

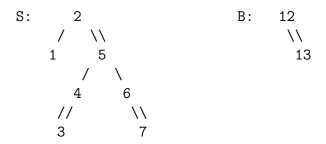
- 1. (a) (10) Insert the following elements into an empty min Fibonacci-heap and show the result: 1, 3, 5, 7, 9, 11, 13, 15, 17, 19
  - (b) (20) Perform DeleteMin operation on the constructed heap, clearly labelling ChildCut value. Show each step.
  - (c) (20) Perform DecreaseKey operation to decrease 17 to 4 and draw the resulting tree.

2. (50) Recall that an *Indexed Binary Search Tree ibst* has the field leftSize. For any node, the value of its leftSize field is the number of nodes in its left subtree. Write a pesudo code  $FindK_{th}(ibst,k)$  to locate the  $k_{th}$  smallest identifier m in ibst. The run time of your pseudo code should be O(h), where h is the height of ibst.

3. (50) Recall that inserting a node into an AVL tree may require LL, LR, RL, or RR rotations. Draw AVL trees in which inserting a node requires an RL rotation. Remember that there are three cases for RL rotation. For each case, indicate a node to be inserted and draw the AVL tree following the insertion.

- 4. (a) (25) Insert keys 9, 8, 7, 2, 6, 1, 4 and 3 into an initially empty 2-3 tree in the given order. Show each step.
  - (b) (25) Delete the minimum key of the root node, showing each step.

5. (50) Consider the two red-black trees S and B shown below (single line denotes black pointer and double line red pointer):



- (a) (25) Perform Join(S, 10, B) operation, showing each step.
- (b) (25) For the red-black tree S above, perform Split(3), showing each step.