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<html><head></head><body>
Assignment #5
Due Dates: Saturday, Oct 14 at 11:59pm
Submit:
          eLearning
Late Policy: -10 points per hour late
Instructions: This is an individual assignment. Answers should be your own work.
Chapter 4, 5
10 points
1) Draw a red-black tree for the following values inserted in this order. Illustrate
   each operation that occurs:
          kwosytpr
10 points
2) Draw a red-black tree for the following values inserted in this order. Illustrate
   each operation that occurs:
          30 20 11 28 16 13 55 52 26 50 87
10 points
3) Draw a 2-3-4 B-tree that corresponds to your red-black tree in problem #2.
Use a tablesize of 13 for these hashing questions:
10 points
4) Given the input {3823, 8806, 8783, 2850, 3593, 8479, 1941, 4290, 8818, 7413}
  and a hash function h(x) = x \mod 13, show the resulting separate chaining table.
10 points
5) Repeat #4 using open addressing with linear probing.
10 points
6) Repeat #4 using open addressing with quadratic probing.
10 points
7) Repeat #4 using open addressing with double hashing where the second hash function
  is 11 - (x \mod 11).
10 points
8) Suppose these names have the following hash values. Insert them into the extendible hash
   table shown below. Each leaf can only hold 4 entries. Note that the first two names
   have already been inserted. Illustrate each operation that occurs.
           0100
     Bob
           1000
     Sue
     Tim
           1110
     Ron
           0010
     Ann
           1010
     Jan
           1101
           0001
     Ben
           0101
     Don
     Tom
           1111
     Sam
           1011
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0	1
/	\
(1) Bob 0100 	(1) Sue 1000

10 points

9) Using Cuckoo hashing, hash the following keys using the (h1,h2) pairs shown.

A: 2,0 B: 0,0

C: 4,1

D: 0,1

E: 2,3

10 points

10) Using Hopscotch hashing with a max hop of 4, hash the following keys.

A: 6

B: 7

C: 9

D: 7

E: 6 F: 7

_ ,

G: 8

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hw5.doc (.doc can be .txt, .jpg, etc.)

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