

Circle all of the statements below that are true:

- a. $\log(n) = O(n)$
- b. $n = O(\log n)$
- c. $\log^2(n) = O(n)$
- d. $n = O(\log^2 n)$
- e. $\log(n) = \Omega(n)$
- f. $n = \Omega(\log n)$
- g. $5n^3 + 7n + 13 = O(n^5)$
- h. $5n^3 + 7n + 13 = \Omega(n^3)$
- i. $5n^3 + 7n + 13 = O(n)$
- j. $\log(n!) = \Theta(n \log(n))$
- k. $n^{1/2} = O(\log n)$
- l. $2^n = \Omega(n!)$

Answer the following:

- A. What is the big-Oh run time of Merge Sort on n items?
- B. What is the big-Oh run time of Heap Sort on n items?
- C. What is the worst-case big-Oh run time of Quick Sort of n items?
- D. What is the worst-case big-Oh run time of Selection Sort on n items?
- E. What is the big-Omega lower bound for comparison based sorting of n items?
- F. What is the worst case big-Oh run time to insert 1 item into an AVL-tree that contains n Items?
- G. What is the worst-case big-Oh run time to insert 1 item into a normal binary search tree that contains n items?
- H. What is the worst case big-Oh run time of Binary Search on an n item sorted list?
- I. What is the worst case big-Oh run time to insert 1 item into a min-heap?
- J. What is the worst case big-Oh run time to remove the minimum value from a min-heap?
- K. What is the run time of breadth-first search (in terms of |V| and |E|)?
- L. What is the run time of Dijkstra's algorithm (in terms of |V| and |E|) with a minheap Implementation?
- M. What is the run time of Bellman-Ford algorithm (in terms of |V| and |E|)?

Fill in each blank with either O, Ω , or θ , such that the statement is correct and as precise as possible:

- a. $17n^3 + 4n + 5 = (n^5)$
- b. $17n^3 + 4n + 5 = (n^3)$
- c. $17n^3 + 4n + 5 = (n)$
- d. $\log(n) = (n^{1/2})$
- e. $n^{1/2} = (\log^2 n)$

Dijkstra's Algorithm

Provide an example where Dijkstra's algorithm fails to find the shortest path in a graph, even when the graph contains no negative weight cycles.

Include:

- 1) Graph
- 2) Start and destination vertices for the counterexample
- 3) The distance computed by Dijkstra's algorithm versus the actual shortest distance

Heaps

Show the resultant min-heap tree produced by the following sequence of insertions and extractions:

Insert: 42, 28, 12, 91, 2, 67, 13, 1.

ExtractMin(), ExtractMin(),

Insert: 4, 17, 3.

AVL Trees

Show the result of inserting the following keys into an initially empty AVL tree.

To receive partial credit in case of a mistake, show your steps:

5, 18, 28, 2, 34, 1, 23, 12, 87, 72, 38.

Hash Tables

Show the result of hashing the following keys to a size 10 hash table using the hash function $h(x) = x \bmod 10$ and each of the following 3 different collision resolution schemes:

a) Chaining

b) Linear probing

c) Quadratic probing

Items to insert:

4371, 1323, 6173, 4199, 4344, 9679, 1989

Heap coding

Implement the void insert(double x) method for a minheap:

```
class minHeap {  
    Private:  
        vector<double> items;  
    Public:  
        void insert(double x); // Write this  
};
```

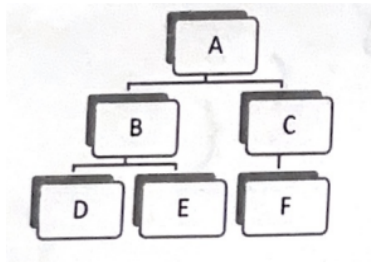
Breadth-First Search coding

For the following question, assume binary trees consist of nodes from the following class:

```
class node{  
Public:  
    int data;  
    node * left;  
    node * right;  
};
```

Write a method `levelOrderTraversal(node * r)` which prints the items of a binary tree rooted at node `r` in a "level order", in $O(n)$ time. That is, the first item printed is the root, the next items printed are the children of the root, the next items printed are the grandchildren of the root, etc. You may use containers from the standard template library.

As an example, the following tree would be printed in the following order: A B C D E F



Tries coding

Write a function `int numEntries(Node * p)` that computes and returns the number of strings stored in the Trie rooted at node `p`. Use the provided Node class.

```
class Node
{
public:
    // Variable denoting if this node is the end
    // character of a string in the Trie
    bool marked;

    Node * children[256];

    Node()
    {
        marked = false;

        for (int i = 0; i < 256; i++)
            children[i] = nullptr;
    }
};
```

Algorithm Design

Suppose you need to purchase several weights that equal exactly n pounds, for a positive integer n (so that you can put them on a barbell and lift it for exercise). The weight store sells k types of weights, where the i th kind of weight has a positive integer weight w_i , and price of p_i dollars, and the store has an unlimited amount of each type of weight for sale. Assume $w_1 = 1$, i.e., they are guaranteed to sell 1 lb weights. Design an algorithm to compute the lowest possible price to purchase exactly n lbs of weight (no more, no less). Describe your algorithm, explain why it will give the cheapest option correctly, and analyze its runtime in terms of n and k .

Hint: Model the problem as a graph problem.