CSE 30 Fall 2015 Homework 2 Due at 5:00pm 4th December, 2015

Type your answers in a text file and submit it in UCMCROPS.

You can also write your answers on papers and scan them into image files for submission (Please do not take pictures of your answers with a camera. There are scanners in the library available for free scans.)

How to answer questions. Please be sure to:

- read the problems and questions **carefully**!!!!
- check answers when possible
- lay out your solutions as neatly as possible in the space provided
- write down the reasoning used to arrive at the answer when possible unsupported wrong answers may not receive any credit.

Each question is followed by space or lines to write your answers.

Points. The total number of points on this Homework is 100.

Question	Score	Total
1		10
2		10
3		15
4		15
5		15
6		15
7		20
Total		100

Problem 1. [10 pts] Given a stack of objects of type *char*, write the **output** and the **stack contents** at the return of each function call. The stack is initially **empty**. (*Assume pop() doesn't return anything*)

Function call	Output	Stack Contents (bottom -> top)
push('C')		
push('S')		
top()		
pop()		
empty()		
size()		
push('E')		
pop()		
top()		
empty()		

Problem 2. [10 pts] Given a queue of objects of type *int*, write the **output** and the **queue contents** at the return of each function call. The queue is initially **empty**. (Assume dequeue() doesn't return anything)

Function call	Output	Queue Contents (rear -> front)
size()		
enqueue(1)		
enqueue(3)		
front()		
dequeue()		
enqueue(5)		
dequeue()		
dequeue()		
front()		
empty()		

Problem 3. [15 pts] Given the following tree, answer the following questions.

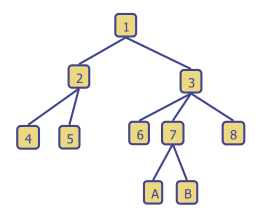
3.a [1 pts] Is it a binary tree? Why?

3.b [2 pts] What are the depth and the height of the node containing 3?

3.c [5 pts] Write the **postorder** traversal:

3.d [5 pts] Write the **inorder** traversal:

3.e [2 pts] Write all internal nodes:



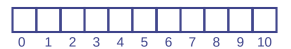
Problem 4. [15 pts] Given:

• the hash function: $h(x) = |2x + 3| \mod M$

a bucket array of capacity N

• a set of objects with keys: 12, -44, 13, -88, 23, 94, 11, 39, -20, 16, 5 (to input from left to right)

4.a [5 pts] Write the hash table where M=N=11 and collisions are handled using **separate chaining**.

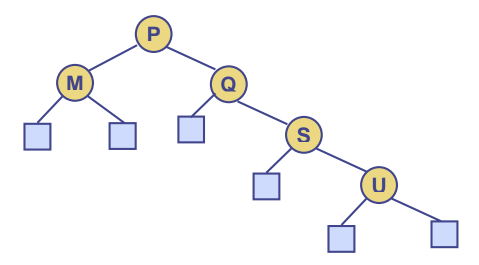


4.b [5 pts] Write the hash table where M=N=11 and collisions are handled using linear probing.



4.c [5 pts] Would a size N for the bucket array exist, such that no collisions would happen with the hash function hash function $h(x) = |2x + 3| \mod 11$ and the keys above?

Problem 5. [15 pts] Given the following binary search tree, with char keys and short elements



5.a [1 pts] What is the height of the tree?

5.b [1 pts] What's the key at the root of the tree?

5.c [1 pts] How many leaves are in the tree?

5.d [2 pts] What's the key of the sibling of the node with key S?

5.e [2 pts] How many steps to find the key R?

5.f [2 pts] What is the memory required to store this tree with an array?

5.g [6 pts] Draw or describe rotation(s) and result to balance the tree, preserving inorder search:

Problem 6. [15 pts] Let G be an undirected graph, where the vertices are all letters A-H

















with adjacent vertices as listed in the following table:

VERTEX	ADJACENT VERTICES
Α	D, E
В	C, D
С	B, D, H
D	A, B, C, F
Е	A, F
F	D, E, G
G	F, H
Н	C, G

6.a [5 pts] Draw the graph G.

6.b [5 pts] Write the sequence of vertices of G using a DFS traversal, starting at A:

Α

6.c [5 pts] Write the sequence of vertices of G using a **BFS** traversal, starting at A:

Α

Problem 7. [20	Problem 7. [20 pts] Given the following class definition:			
<pre>class Node { private: char element; Node* next; public: Node(char e){element=e, next=NULL;}; Node(char e, Node* N){element=e;next=N;}; void set_element(char e) {element=e;} char read_element() {return element;} void set_next(Node* N) {next=N;} char& ref_element() {return element;} Node*& ref_next() {return next;} };</pre>				
	he entities and memons (variables, pointer		e arguments and the return value of the	
For example, a	a function defined as	an additional inline mer	mber of the class Node:	
node* read_next() {return next;}				
Return:		Value of type Node* pointer		
• Argume	ent:	none		
As another exa	As another example, a function (unrelated to this class):			
int f(int* p, int& a) {return (2+p*); }				
• Return:		Value of type inte	eger	
• Argume	ents:	Integer pointer	Reference of an integer	
Answers:				
7.a [3 pts]	Node(char e, Node	e* N){element=e;next=l	N;};	
Return:				
• Argume	ents:			

7.b [3 pts]	<pre>void set_element(char e) {element=e;}</pre>
• Return:	
• Argument	rs:
• Return:	char read_element() {return element;}
 Argument 	S:
7.d [3 pts] • Return:	void set_next(Node* N) {next=N;}
 Argument 	S:
7.e [4 pts]	char& ref_element() {return element;}
Return:	
• Argument	'S:
7.f [4 pts] • Return:	Node*& ref_next() {return next;}
• Argument	rs: