1) Linked Lists Assignment in C++ (15pts).

Consider the two linked lists explained in lecture 10, slide 4: \texttt{lst1} and \texttt{lst2}.

\begin{center}
\begin{align*}
\text{lst1} & \quad \text{list\_head} \rightarrow 18 \rightarrow 35 \rightarrow 0 \\
\text{lst2} & \quad \text{list\_head} \rightarrow 72 \rightarrow 94 \rightarrow 0
\end{align*}
\end{center}

If we try to assign \texttt{lst2} to \texttt{lst1}, we will run into problems because \texttt{lst2} will point only to the head of \texttt{lst1} (because of the way the linked list class is defined.)

\begin{center}
\begin{align*}
\text{lst2} = \text{lst1};
\end{align*}
\end{center}

\begin{center}
\begin{align*}
\text{lst1} & \quad \text{list\_head} \rightarrow 18 \rightarrow 35 \rightarrow 0 \\
\text{lst2} & \quad \text{list\_head} \rightarrow 72 \rightarrow 94 \rightarrow 0
\end{align*}
\end{center}

We have 2 problems, First: if we call \texttt{lst1.pop\_front()}; \texttt{lst2} will point to null. Second, the elements 72 and 94 are wasted (shown in slide 5 of lecture 10).

\begin{center}
\begin{align*}
\text{lst1} & \quad \text{list\_head} \rightarrow 18 \rightarrow 35 \rightarrow 0 \\
\text{lst2} & \quad \text{list\_head} \rightarrow 72 \rightarrow 94 \rightarrow 0
\end{align*}
\end{center}

(Continues in the next page)
1) Given a class defined in an object oriented programming language like C++ or Python, explain what is “Operator Overloading”.

Operator overloading is a technique by which operators used in a programming language are implemented in user-defined types with customized logic that is based on the types of arguments passed. Operator overloading facilitates the specification of user-defined implementation for operations wherein one or both operands are of user-defined class or structure type. This helps user-defined types to behave much like the fundamental primitive data types. Operator overloading is helpful in cases where the operators used for certain types provide semantics related to the domain context and syntactic support as found in the programming language. It is used for syntactical convenience, readability and maintainability.

2) Write a piece of C++ code to fix these problems when performing the following operation: lst2 = lst1 (Hint: Use Operator Overloading).

(Sample Solution 1)

```cpp
List &List::operator = ( List rhs ) {
    std::swap( *this, rhs );
    return *this;
}
```
(Sample Solution 2)
List &List::operator = ( List const &rhs ) {
    if ( this == &rhs ) {
        return *this;
    }

    if ( rhs.empty() ) {
        while ( !empty() ) {
            pop_front();
        }
        return *this;
    }

    if ( empty() ) {
        list_head = new Node( rhs.front() );
    } else {
        head()->element = rhs.front();
    }

    Node *this_node = list_head,
    *rhs_node  = rhs.head()->next();

    while ( rhs_node != 0 ) {
        if ( this_node->next() == 0 ) {
            this_node->next_node = new Node( rhs_node->retrieve() );
            this_node = this_node->next();
        } else {
            this_node->next();
            this_node->element = rhs_node->retrive();
        }

        rhs_node = rhs_node->next();
    }

    while ( this_node->next() != 0 ) {
        Node *tmp = this_node->next();
        this_node->next_node = this_node->next()->next();
        delete tmp;
    }

    return *this;
}
2) Fixing a linked list constructor (15pts).

Consider Slide 8 of Lecture 10. We construct a linked list with the command:

\[
\text{List vec} = \text{initialize( 3, 6 );}
\]

Where initialize is defined as follows.

```
List initialize( int a, int b ) {
    List ls;
    for ( int i = b; i >= a; --i ) {
        ls.push_front( i );
    }
    return ls;
}
```

However, the function `initialize( int a, int b )` will destruct the local variable `ls` after execution. Therefore, both `ls` and `vec` will point at null. Your task is to write the `initialize_v2( int a, int b )` constructor so that `vec` will point to 3 and `ls` will point to null after the function `initialize_v2` is called. (Note: It must be written in C++)

**Sample Solution 1**

```
List initialize_v2 ( int a, int b )
{
    List *ls = new List();
    for ( int i=b; i>=a; --i ) {
        ls->push_front( i );
    }
    return *ls;
}
```

**Sample Solution 2**

```
List* initialize_v2 ( int a, int b )
{
    List *ls = new List();
    for ( int i=b; i>=a; --i ) {
        ls->push_front(i);
    }
    return ls;
}
```

List *vec = initialize_v2( 3, 6 );
3) Reversing a Linked List (15pts).
Write a function (in C++ or C) to reverse a singly linked list. The function takes a pointer to a list head as input parameter and returns a pointer to the reversed list new head:

```
typedef struct node {
    char data;
    struct node* next;
} Node;

Node* reverse (Node* root) {
    Node* new_root = 0;
    while (root) {
        Node* next = root->next;
        root->next = new_root;
        new_root = root;
        root = next;
    }
    return new_root;
}

typedef struct node {
    char data;
    struct node* next;
} Node;

Node* reverse (Node* root){
    if(!root || !root->next) 
        return root;

    Node* nextNode = root->next;
    nextNode = reverse(nextNode);
    root->next->next = root;
    root->next = NULL;
    return nextNode;
}
```
4) Binary Search Tree (15pts).
The following diagram shows a binary search tree. Perform the following operations: insert 24, insert 19, and delete 50. Use the inorder successor to perform node deletion. (Draw the new BST after every operation)
(Insert 19)

(Delete 50)
5) Programming Assignment (40pts).
Implement the following traversal algorithms: Inorder, Preorder and Postorder.
The files “hw3.c” and “test.txt” will be provided through the assignment on blackboard. Submit only one c file with the name: “hw3_sol.c”.
Given the sample text file “test.txt,” your code should have the following output:

Inorder Traversal: 1 2 3 4 5 6 7 8 9 10 11 12
Preorder Traversal: 4 2 1 3 5 10 6 8 7 9 12 11
Postorder Traversal: 1 3 2 7 9 8 6 11 12 10 5 4

→ (Sample Solution 1 – Iterative (c))

```c
void inOrder (struct node* r)
{
    if (r!=NULL){
        inOrder(r->left);
        printf("%d ", r->value);
        inOrder(r->right);
    }
}

void preOrder (struct node* r)
{
    if (r!=NULL){
        printf("%d ", r->value);
        preOrder(r->left);
        preOrder(r->right);
    }
}

void postOrder (struct node* r)
{
    if (r!=NULL){
        postOrder(r->left);
        postOrder(r->right);
        printf("%d ", r->value);
    }
}
```
For c, you need to build your own stack functions.

```c
void inOrder (struct node* r){
    struct node *cur = r;
    stack<struct node *> s;

    while (!s.empty() || cur) {
        if (!cur) {
            cur = s.top();
            printf("%d ", cur->value);
            cur = cur->right;
            s.pop();
        }
        else {
            s.push(cur);
            cur = cur->left;
        }
    }
    return;
}

void preOrder (struct node* r)
{
    struct node *cur = r;
    if (!cur)
        return;

    stack<struct node *> s;
    s.push(cur);
    while (!s.empty()) {
        cur = s.top();
        printf("%d ", cur->value);
        s.pop();
        if (cur->right)
            s.push(cur->right);
        if (cur->left)
            s.push(cur->left);
    }
    return;
}
```
void postOrder (struct node* r) {
    struct node *cur = r;
    if (!cur)
        return;

    stack<struct node *> s1;
    stack<struct node *> s2;

    s1.push(cur);
    while(!s1.empty()) {
        cur = s1.top();
        s2.push(cur);
        s1.pop();
        if (cur->left)
            s1.push(cur->left);
        if (cur->right)
            s1.push(cur->right);
    }
    while(!s2.empty()) {
        cur = s2.top();
        s2.pop();
        printf("%d ", cur->value);
    }
    return;
}