# Computer Information Systems 23 - Homework 7

### Cody Vig

Use the following figure to answer the questions below.

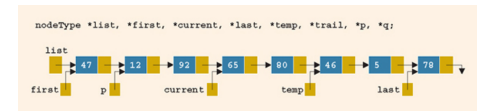


Figure 1: Homework 7 Linked List

## Problem 1

 $(15 \ points)$  What is the value of each of the following relational expressions (true or false)?

- temp->link == 0
- last->link == nullptr
- list->link == p

### Solution

#### 1. temp->link == 0

This is saying that temp->link is NULL, which is false, since there is a node after temp. The correct statement would be last->link == 0.

### 2. last->link == nullptr

This is **true**, by the above (since nullptr == NULL == 0.)

### 3. list->link == p

This is **true**, since **list** is a pointer that points to the first node and **p** is a pointer that points to the second node.

## Problem 2

(10 points) What are the effects, if any, of each of the following C++ statements?

- temp->link = last;
- first->info = 58;

### Solution

### 1. temp->link = last;

temp currently points to the node containing 46, and temp->link = last sets the link from that node to point at the node containing 78. This effectively removes the node containing 5 from the list (but does not clear the data from memory).

### 2. first->info = 58;

This changes the data stored in the first node from 47 to 58. It leaves the first node's link and the rest of the list unchanged.

## Problem 3

(15 points) Write a C++ statement to perform the following:

- Advance first to point to the next node.
- Make trail point to the node before current.
- Make p point to an empty list.

### Solution

1. Advance first to point to the next node.

```
first = first->link;
```

2. Make trail point to the node before current.

The following code block will make trail point to the node just before current from first principles:

```
nodeType tempNode = head;

// Traverse through the list until the NEXT node is `current`
while (tempNode->link != current)
{
    tempNode = tempNode->link;
}

trail = tempNode;
```

Alternatively, we could write trail = p->link;, since p is currently set to be two nodes before current.

3. Make p point to an empty list.

```
p = NULL;
```

# cody@fedora:~/Code/scc-cis-23/homework-7

Q :

```
[cody@fedora 🎃 homework-7 (git:hw7)]$ ls
linked-list.png linkedListType.h main.cpp problems.pdf
linkedListType.cpp linkedListType.h.gch problems.md
[cody@fedora 🎃 homework-7 (git:hw7)]$ g++ *.h *.cpp -Wall -pedantic -std=c++11 -o main
[cody@fedora 🎃 homework-7 (git:hw7)]$ ./main
>>> Enter the number of elements you want your list to contain: 3
list[0] = 314
list[1] = 314
Error: Element 314 is already in the list at index 0. Duplicate elements are not allowed.
list[1] = 1414
list[2] = 1618
You entered the list [ 314 1414 1618 ]
>>> Enter the index of the number you want to remove from the list: 0
Your list is now [ 1414 1618 ]
>>> At which index would you like to add a number: 2
>>> What number would you like to add at index 2: 577
Your list is now [ 1414 1618 577 ]
The sum of this list is 3609.
[cody@fedora 🎃 homework-7 (git:hw7)]$ 📗
```