CST 370 Homework (Linked Lists)

1. Suppose that you are given a linked list as shown below. You can read about **linked lists** from section 6.4 and 6.5 of the book. Source code describing the operation of a Linked List is available on iLearn (LinkedList.h, LinkedList.cpp and Sample_LinkedList_Tester.cpp). (10 points)

Assume that there is a function insert (as defined below) to add a node in the linked list. Read the insert function very carefully.

```
void List::insertnew(ElementType dataVal, int index)
{
    mySize++;
    Node * newPtr = new Node(dataVal);
    Node * predPtr = first;

    for(int i = 0; i <= index; i++)
    {
        predPtr = predPtr->next;
    }
    newPtr->next = predPtr->next;
    predPtr->next = newPtr;
}

aList
first
```

(a) Draw the updated linked list after the execution of aList.insertnew(20, 1).

(b) From the result of the above question (a), draw the updated linked list after the execution of aList.insertnew(30, 1).

2. The following presents the **insertnew()** member function for a **static array-based list**. (10 **points)**

```
void List::insertnew (ElementType item, int pos)
{
   if (pos < 0 || pos > mySize) {
      cerr << "Illegal location: " << pos << "\n";
      return;
   }

   for(int i = mySize; i > pos; i--) {
      myArray[i] = myArray[i - 1];
   }

   myArray[pos] = item;
   mySize++;

   for (int i = 0; i < mySize; i++) {
      cout << myArray[i] << " ";
   }
   cout << endl;
   return;
}</pre>
```

Assume that the following code is a part of a client program. Present the execution result. You can assume that mySize is initially 0. You can read about the **static array-based list** from section 6.2 of the book. Source code described in the book is available on the book's website (Figure 6.1).

```
List intList;
intList.insertnew(100, 0);
intList.insertnew(200, 2);
intList.insertnew(300, 0);
intList.insertnew(400, 2);
```

3. Consider the Linked Lists Sample_LinkedList_Tester.cpp) linked list (10 points).	files available on iLearn Mrite a member function	(LinkedList.h, LinkedList.cpp to find the sum of the values	and and a