```
#include <iostream>
#include <cstdlib>
#include "llcpInt.h"
using namespace std;
// definition of SortedMergeRecur
void SortedMergeRecur(Node*& head1, Node*& head2, Node*& head3)
   if (head1 == 0 \&\& head2 == 0)
      return;
   if (head2 != 0 \&\& (head1 == 0 || head2->data <= head1->data))
      head3 = head2;
      head2 = head2->link;
     head3 - > link = 0;
   }
   else
      head3 = head1;
      head1 = head1->link;
     head3 - > link = 0;
   SortedMergeRecur(head1, head2, head3->link);
}
int FindListLength(Node* headPtr)
   int length = 0;
   while (headPtr != 0)
      ++length;
      headPtr = headPtr->link;
   return length;
}
bool IsSortedUp(Node* headPtr)
   if (headPtr == 0 || headPtr->link == 0) // empty or 1-node
      return true;
   while (headPtr->link != 0) // not at last node
      if (headPtr->link->data < headPtr->data)
         return false;
      headPtr = headPtr->link;
   }
   return true;
}
void InsertAsHead(Node*& headPtr, int value)
  Node *newNodePtr = new Node;
```

```
newNodePtr->data = value;
  newNodePtr->link = headPtr;
  headPtr = newNodePtr;
void InsertAsTail(Node*& headPtr, int value)
  Node *newNodePtr = new Node;
  newNodePtr->data = value;
  newNodePtr->link = 0;
   if (headPtr == 0)
     headPtr = newNodePtr;
  else
     Node *cursor = headPtr;
     while (cursor->link != 0) // not at last node
        cursor = cursor->link;
     cursor->link = newNodePtr;
   }
void InsertSortedUp(Node*& headPtr, int value)
  Node *precursor = 0,
       *cursor = headPtr;
   while (cursor != 0 && cursor->data < value)
     precursor = cursor;
     cursor = cursor->link;
   }
  Node *newNodePtr = new Node;
   newNodePtr->data = value;
  newNodePtr->link = cursor;
   if (cursor == headPtr)
     headPtr = newNodePtr;
  else
     precursor->link = newNodePtr;
   /* using-only-cursor (no precursor) version
  Node *newNodePtr = new Node;
   newNodePtr->data = value;
   //\text{newNodePtr} - > \text{link} = 0;
   //if (headPtr == 0)
      headPtr = newNodePtr;
   //else if (headPtr->data >= value)
  //{
   //
       newNodePtr->link = headPtr;
   //
      headPtr = newNodePtr;
   //}
   if (headPtr == 0 || headPtr->data >= value)
   {
```

```
newNodePtr->link = headPtr;
     headPtr = newNodePtr;
  //else if (headPtr->link == 0)
      head->link = newNodePtr;
  //
  else
     Node *cursor = headPtr;
     while (cursor->link != 0 && cursor->link->data < value)
        cursor = cursor->link;
     //if (cursor->link != 0)
     // newNodePtr->link = cursor->link;
     newNodePtr->link = cursor->link;
     cursor->link = newNodePtr;
  }
  ///////// commented lines removed ///////////////
  Node *newNodePtr = new Node;
  newNodePtr->data = value;
  if (headPtr == 0 || headPtr->data >= value)
     newNodePtr->link = headPtr;
     headPtr = newNodePtr;
  }
  else
     Node *cursor = headPtr;
     while (cursor->link != 0 && cursor->link->data < value)
        cursor = cursor->link;
     newNodePtr->link = cursor->link;
     cursor->link = newNodePtr;
  }
bool DelFirstTargetNode(Node*& headPtr, int target)
  Node *precursor = 0,
       *cursor = headPtr;
  while (cursor != 0 && cursor->data != target)
     precursor = cursor;
     cursor = cursor->link;
  if (cursor == 0)
     cout << target << " not found." << endl;</pre>
     return false;
  if (cursor == headPtr) //OR precursor == 0
     headPtr = headPtr->link;
  else
```

```
precursor->link = cursor->link;
   delete cursor;
   return true;
}
bool DelNodeBefore1stMatch(Node*& headPtr, int target)
   if (headPtr == 0 || headPtr->link == 0 || headPtr->data == target) return
false;
   Node *cur = headPtr->link, *pre = headPtr, *prepre = 0;
   while (cur != 0 && cur->data != target)
     prepre = pre;
      pre = cur;
      cur = cur->link;
   if (cur == 0) return false;
   if (cur == headPtr->link)
      headPtr = cur;
      delete pre;
   }
   else
      prepre->link = cur;
      delete pre;
   return true;
void ShowAll(ostream& outs, Node* headPtr)
   while (headPtr != 0)
      outs << headPtr->data << " ";</pre>
      headPtr = headPtr->link;
   outs << endl;
}
void FindMinMax(Node* headPtr, int& minValue, int& maxValue)
   if (headPtr == 0)
      cerr << "FindMinMax() attempted on empty list" << endl;</pre>
      cerr << "Minimum and maximum values not set" << endl;</pre>
   }
   else
      minValue = maxValue = headPtr->data;
      while (headPtr->link != 0)
         headPtr = headPtr->link;
         if (headPtr->data < minValue)</pre>
            minValue = headPtr->data;
```

```
else if (headPtr->data > maxValue)
            maxValue = headPtr->data;
      }
   }
}
double FindAverage(Node* headPtr)
   if (headPtr == 0)
      cerr << "FindAverage() attempted on empty list" << endl;</pre>
      cerr << "An arbitrary zero value is returned" << endl;</pre>
      return 0.0;
   }
   else
      int sum = 0,
          count = 0;
      while (headPtr != 0)
         ++count;
         sum += headPtr->data;
         headPtr = headPtr->link;
      return double(sum) / count;
}
void ListClear(Node*& headPtr, int noMsg)
   int count = 0;
   Node *cursor = headPtr;
   while (headPtr != 0)
      headPtr = headPtr->link;
     delete cursor;
      cursor = headPtr;
     ++count;
   if (noMsg) return;
   clog << "Dynamic memory for " << count << " nodes freed"</pre>
        << endl;
}
```