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#ifndef LINKEDLIST_CLASS
#define LINKEDLIST_CLASS

#include <iostream.h>
#include <stdlib.h>

#ifndef NULL
const int NULL = 0;
#endif // NULL

#include "node.h"

template <class T>
class SeqListIterator;

template <class T>
class LinkedList
{
private:
    // pointers maintain access to front and rear of list
    Node<T> *front, *rear;

    // used for data retrieval, insertion and deletion
    Node<T> *prevPtr, *currPtr;

    // number of elements in the list
    int size;

    // position in list. used by Reset method
    int position;
    // private methods to allocate and deallocate nodes
    Node<T> *GetNode(const T& item, Node<T> *ptrNext=NULL);
    void FreeNode(Node<T> *p);

    // copies list L to current list
    void CopyList(const LinkedList<T>& L);

public:
    // constructors
    LinkedList(void);
    LinkedList(const LinkedList<T>& L);

    // destructor
    ~LinkedList(void);

    // assignment operator
    LinkedList<T>& operator= (const LinkedList<T>& L);

    // methods to check list status
    int ListSize(void) const;
    int ListEmpty(void) const;

    // Traversal methods
    void Reset(int pos = 0);
    void Next(void);
    int EndOfList(void) const;

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    int CurrentPosition(void) const;

    // Insertion methods
    void InsertFront(const T& item);
    void InsertRear(const T& item);
    void InsertAt(const T& item);
    void InsertAfter(const T& item);

    // Deletion methods
    T DeleteFront(void);
    void DeleteAt(void);

    // Data retrieval/modification
    T& Data(void);

    // method to clear the list
    void ClearList(void);

    // this class (Ch. 12) needs access to front
    friend class SeqListIterator<T>;
};

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template <class T>
Node<T> *LinkedList<T>::GetNode(const T& item,
    Node<T>* ptrNext)
{
    Node<T> *p;

    p = new Node<T>(item, ptrNext);
    if (p == NULL)
    {
        cout << "Memory allocation failure!\n";
        exit(1);
    }
    return p;
}

template <class T>
void LinkedList<T>::FreeNode(Node<T> *p)
{
    delete p;
}

// copy L to the current list, which is assumed to be empty
template <class T>
void LinkedList<T>::CopyList(const LinkedList<T>& L)
{
    // use p to chain through L
    Node<T> *p = L.front();
    int pos;

    // insert each element in L at the rear of current object
    while (p != NULL)
    {
        InsertRear(p->data);
        p = p->NextNode();
    }
}

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}

// if list is empty return
if (position == -1)
    return;

// reset prevPtr and currPtr in the new list
prevPtr = NULL;
currPtr = front;
for (pos = 0; pos != position; pos++)
{
    prevPtr = currPtr;
    currPtr = currPtr->NextNode();
}

// create empty list by setting pointers to NULL, size to 0
// and list position to -1
template <class T>
LinkedList<T>::LinkedList(void): front(NULL), rear(NULL),
    prevPtr(NULL), currPtr(NULL), size(0), position(-1)
{}

template <class T>
LinkedList<T>::LinkedList(const LinkedList<T>& L)
{
    front = rear = NULL;
    prevPtr = currPtr = NULL;
    size = 0;
    position = -1;
    CopyList(L);
}

template <class T>
void LinkedList<T>::ClearList(void)
{
    Node<T> *currPosition, *nextPosition;

    currPosition = front;
    while(currPosition != NULL)
    {
        // get address of next node and delete current node
        nextPosition = currPosition->NextNode();
        FreeNode(currPosition);
        currPosition = nextPosition; // Move to next node
    }
    front = rear = NULL;
    prevPtr = currPtr = NULL;
    size = 0;
    position = -1;
}

template <class T>
LinkedList<T>::~LinkedList(void)
{
    ClearList();
}

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}

template <class T>
LinkedList<T>& LinkedList<T>::operator=
    (const LinkedList<T>& L)
{
    if (this == &L) // Can't assign list to itself
        return *this;

    ClearList();
    CopyList(L);
    return *this;
}

template <class T>
int LinkedList<T>::ListSize(void) const
{
    return size;
}

template <class T>
int LinkedList<T>::ListEmpty(void) const
{
    return size == 0;
}

// move prevPtr and currPtr forward one node
template <class T>
void LinkedList<T>::Next(void)
{
    // if traversal has reached the end of the list or
    // the list is empty, just return
    if (currPtr != NULL)
    {
        // advance the two pointers one node forward
        prevPtr = currPtr;
        currPtr = currPtr->NextNode();
        position++;
    }
}

// True if the client has traversed the list
template <class T>
int LinkedList<T>::EndOfList(void) const
{
    return currPtr == NULL;
}

// return the position of the current node
template <class T>
int LinkedList<T>::CurrentPosition(void) const
{
    return position;
}

// reset the list position to pos

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template <class T>
void LinkedList<T>::Reset(int pos)
{
    int startPos;

    // if the list is empty, return
    if (front == NULL)
        return;

    // if the position is invalid, terminate the program
    if (pos < 0 || pos > size-1)
    {
        cerr << "Reset: Invalid list position: " << pos
              << endl;
        return;
    }

    // move list traversal mechanism to node pos
    if(pos == 0)
    {
        // reset to front of the list
        prevPtr = NULL;
        currPtr = front;
        position = 0;
    }
    else
        // reset currPtr, prevPtr, and position
        {
            currPtr = front->NextNode();
            prevPtr = front;
            startPos = 1;
            // move right until position == pos
            for(position=startPos; position != pos; position++)
            {
                // move both traversal pointers forward
                prevPtr = currPtr;
                currPtr = currPtr->NextNode();
            }
        }

    // return a reference to the data value in the current node
    template <class T>
    T& LinkedList<T>::Data(void)
    {
        // error if list is empty or traversal completed
        if (size == 0 || currPtr == NULL)
        {
            cerr << "Data: invalid reference!" << endl;
            exit(1);
        }
        return currPtr->data;
    }

    // Insert item at front of list
    template <class T>

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void LinkedList<T>::InsertFront(const T& item)
{
    // call Reset if the list is not empty
    if (front != NULL)
        Reset();
    InsertAt(item); // inserts at front
}

// Insert item at rear of list
template <class T>
void LinkedList<T>::InsertRear(const T& item)
{
    Node<T> *newNode;

    prevPtr = rear;
    newNode = GetNode(item); // create the new node
    if (rear == NULL) // if list empty, insert
        at front
        front = rear = newNode;
    else
    {
        rear->InsertAfter(newNode);
        rear = newNode;
    }
    currPtr = rear;
    position = size;
    size++;
}

// Insert item at the current list position
template <class T>
void LinkedList<T>::InsertAt(const T& item)
{
    Node<T> *newNode;

    // two cases: inserting at the front or inside the list
    if (prevPtr == NULL)
    {
        // inserting at the front of the list. also places
        // node into an empty list
        newNode = GetNode(item,front);
        front = newNode;
    }
    else
    {
        // inserting inside the list. place node after prevPtr
        newNode = GetNode(item);
        prevPtr->InsertAfter(newNode);
    }

    // if prevPtr == rear, we are inserting into empty list
    // or at rear of non-empty list; update rear and position
    if (prevPtr == rear)
    {
        rear = newNode;
        position = size;
    }
}

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}

// update currPtr and increment the list size
currPtr = newNode; // increment list size
size++;

// Insert item after the current list position
template <class T>
void LinkedList<T>::InsertAfter(const T& item)
{
    Node<T> *p;

    p = GetNode(item);
    if (front == NULL) // inserting into an empty list
    {
        front = currPtr = rear = p;
        position = 0;
    }
    else
    {
        // inserting after last node of list
        if (currPtr == NULL)
            currPtr = prevPtr;
        currPtr->InsertAfter(p);
        if (currPtr == rear)
        {
            rear = p;
            position = size;
        }
        else
            position++;
        prevPtr = currPtr;
        currPtr = p;
    }
    size++; // increment list size
}

// Delete the node at the front of list
template <class T>
T LinkedList<T>::DeleteFront(void)
{
    T item;

    Reset();
    if (front == NULL)
    {
        cerr << "Invalid deletion!" << endl;
        exit(1);
    }
    item = currPtr->data;
    DeleteAt();
    return item;
}

// Delete the node at the current list position

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```

template <class T>
void LinkedList<T>::DeleteAt(void)
{
    Node<T> *p;

    // error if empty list or at end of list
    if (currPtr == NULL)
    {
        cerr << "Invalid deletion!" << endl;
        exit(1);
    }

    // deletion must occur at front node or inside the list
    if (prevPtr == NULL)
    {
        // save address of front and unlink it. if this
        // is the last node, front becomes NULL
        p = front;
        front = front->NextNode();
    }
    else
        // unlink interior node after prevPtr. save address
        p = prevPtr->DeleteAfter();

    // if rear is deleted, new rear is prevPtr and position
    // is decremented; otherwise, position is the same
    // if p was last node, rear = NULL and position = -1
    if (p == rear)
    {
        rear = prevPtr;
        position--;
    }

    // move currPtr past deleted node. if p is last node
    // in the list, currPtr becomes NULL
    currPtr = p->NextNode();

    // free the node and decrement the list size
    FreeNode(p);
    size--;
}

#endif // LINKEDLIST_CLASS

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template <class T>
class Node
{
private:
    // next is the address of the following node
    Node<T> *next;
public:
    // the data is public
    T data;

    // constructor
    Node (const T& item, Node<T>* ptrnext = NULL);

    // list modification methods
    void InsertAfter(Node<T> *p);
    Node<T> *DeleteAfter(void);

    // obtain the address of the next node
    Node<T> *NextNode(void) const;
};
// constructor. initialize data and pointer members
template <class T>
Node<T>::Node(const T& item, Node<T>* ptrnext) :
    data(item), next(ptrnext)
{
}
// return value of private member next
template <class T>
Node<T> *Node<T>::NextNode(void) const
{
    return next;
}
// insert a node p after the current one
template <class T>
void Node<T>::InsertAfter(Node<T> *p)
{
    // p points to successor of the current node,
    // and current node points to p.
    p->next = next;
    next = p;
}
// delete the node following current and return its address
template <class T>
Node<T> *Node<T>::DeleteAfter(void)
{
    // save address of node to be deleted
    Node<T> *tempPtr = next;

    // if there isn't a successor, return NULL
    if (next == NULL)
        return NULL;
    // current node points to successor of tempPtr.
    next = tempPtr->next;

    // return the pointer to the unlinked node
    return tempPtr;
}

```