```
template <class Item>
class node
public:
   // TYPEDEF
   typedef Item value type;
    // CONSTRUCTOR
   node(const Item& init data=Item(), node* init link=NULL)
        { data field = init data; link field = init link; }
    // MODIFICATION MEMBER FUNCTIONS
    Item& data() { return data field; }
   node* link( ) { return link_field; }
    void set_data(const Item& new_data) { data_field = new_data; }
   void set_link(node* new_link) { link_field = new_link; }
    // CONST MEMBER FUNCTIONS
    const Item& data() const { return data field; }
   const node* link() const { return link field; }
private:
   Item data field;
   node *link field;
};
// FUNCTIONS to manipulate a linked list:
template <class Item>
void list clear(node<Item>*& head ptr);
template <class Item>
void list copy
    (const node<Item>* source ptr, node<Item>*& head ptr, node<Item>*& tail ptr)
template <class Item>
void list head insert(node<Item>*& head ptr, const Item& entry);
template <class Item>
void list head remove(node<Item>*& head ptr);
template <class Item>
void list_insert(node<Item>* previous_ptr, const Item& entry);
template <class Item>
    std::size t list length(const node<Item>* head ptr);
template <class NodePtr, class SizeType>
NodePtr list locate (NodePtr head ptr, SizeType position);
template <class Item>
void list remove(node<Item>* previous ptr);
template <class NodePtr, class Item>
NodePtr list search(NodePtr head ptr, const Item& target);
```

```
node2.template
// FILE: node2.template
// IMPLEMENTS: The functions of the node template class and the
  linked list toolkit (see node2.h for documentation).
     Since node is a template class, this file is included in node2.h.
    Therefore, we should not put any using directives in this file.
// INVARIANT for the node class:
    The data of a node is stored in data_field, and the link in link_field.
#include <cassert>
                      // Provides assert
#include <cstdlib>
                      // Provides NULL and size_t
namespace main_savitch_6B
    template <class Item>
    std::size_t list_length(const node<Item>* head_ptr)
    // Library facilities used: cstdlib
        const node<Item> *cursor;
        std::size_t answer;
        answer = 0;
        for (cursor = head_ptr; cursor != NULL; cursor = cursor->link( ))
            ++answer;
        return answer;
    }
    template <class Item>
    void list_head_insert(node<Item>*& head_ptr, const Item& entry)
        head_ptr = new node<Item>(entry, head_ptr);
    }
 . . .
    template <class NodePtr, class Item>
    // Library facilities used: cstdlib
    NodePtr list_search(NodePtr head_ptr, const Item& target)
        NodePtr cursor;
        for (cursor = head_ptr; cursor != NULL; cursor = cursor->link( ))
            if (target == cursor->data( ))
                return cursor;
        return NULL;
    }
```

}