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COP 3530

Section 1087, MAEB 211

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Project 1

## Generate informal documentation

#### Simple Singly-Linked List (SSLL)

The template class SSLL is the main class for this part of the project. All the other classes, functions are under this class.

1. The class contains a private Node, which has a template type of *data*, and a pointer *next* pointing to the next node. The initial node has no data, and *next* points to NULL.

2. The class has *head* and *tail* pointers. They will pointers to NULL for empty list. For un-empty lists, the *head* pointer always points to the beginning of the list, while the *tail* pointer always points to the end of the list.

3. The class has an int *mySize* variable, which is used to track the size of the list. MySize initialized to 0 and will be changed when items are inserted or deleted respectively.

4. The class has a constructor SSLL() and destructor ~SSLL(). The constructor will initialize the list to an empty list that *head* and *tail* point to NULL and *mySize* to 0. The destructor will safely dispose the nodes in the list.

5. The class overload the copy operator= which will copy a list to the current list. If the copied list is empty, it will throw an exception; if they are they copied list and current list is the same, do nothing; otherwise, safely dispose the current list’s content, copy the nodes to current list one by one through push\_back() function.

6. The class has several member functions.

(1) T replace( const T& element, int position ) will replace the existing element at the specified position with the specified element and returns the original element. If the list is empty, it will throw an out\_of\_range exception; if the replace position is not within the current list range, it will throw a domain\_error exception.

(2) void insert( const T& element, int position ) will add the specified element to the list at the specified position, shifting the element originally at that and those in subsequent positions one position to the ”right“. If the insertion position is not within the current list range, it will throw a domain\_error exception; if the insertion position is 0, it will call the push\_front(element) function; if the insertion position is the end of the list, it will call the push\_back(element) function.

(3) void push\_front( const T& element ) will prepend the specified element to the list.

(4) void push\_back( const T& element ) will append the specified element to the list.

(5) T pop\_front() removes and returns the element at the list's head. If current list empty, it throws an out\_of\_range exception.

(6) T pop\_back() removes and returns the element at the list's tail. If current list empty, it throws an out\_of\_range exception.

(7) T remove( int position ) removes and returns the the element at the specified position, shifting the subsequent elements one position to the ”left“. If current list empty, it will throw a out\_of\_range exception; if the remove position is not within the current list range, it will throw a domain\_error exception.

(8) T item\_at( int position ) const returns (without removing from the list) the element at the specified position. If the current list is empty, it will throw a out\_of\_range exception; if the item position is not within the current list range, it will throw a domain\_error exception.

(9) bool is\_empty() const returns true IFF the list contains no elements.

(10) size\_t size() const returns the number of elements in the list.

(11) void clear() removes all elements from the list safely with the pop\_back() function.

(12) bool contains( const T& element, bool equals( const T& a, const T& b ) ) constreturns true IFF one of the elements of the list matches the specified element. If the current list empty, it will throw an out\_of\_range exception.

(13) std::ostream& print( std::ostream& out ) const. If the list is empty, it will print<empty list>"; otherwise, if will print out all the elments in the list.

(14) T& operator[](int i) returns a reference to the indexed element. If the current list empty, it will throw an out\_of\_range exception; if the index i is not within the range of current list, it will throw a domain\_error exception.

(15) T const& operator[](int i) const returns an immutable reference to the indexed element. If the current list empty, it will throw an out\_of\_range exception; if the index i is not within the range of current list, it will throw a domain\_error exception.

7. The class defines several types, size\_t size\_t, T value\_type, SSLL\_Iter iterator and SSLL\_Const\_Iter const\_iterator.

8. The class has two sub classes SSLL\_Iter and SSLL\_Const\_Iter. These two classes are for iterators. They have several member functions as following:

(1) begin() will construct and return an iterator denoting the list's first element.

(2) end() will construct and return an iterator denoting one past the list's last element.

(3) reference operator\*() const returns the item value

(4) pointer operator->() const returns the item value

(5) self\_reference operator=( const SSLL\_Const\_Iter& src ) copy the the iterator src to the current iterator.

(6) self\_reference operator++() return the value before increment.

(7) self\_type operator++(int) return the value after increment.

(8) bool operator==(const SSLL\_Const\_Iter& rhs) const tests if two iterators equal.

(9) bool operator!=(const SSLL\_Const\_Iter& rhs) const test if two iterators not equal.