Iterator	* 1	List
Node* previous_node		Node* first
Node* current_node		Node* last
List* container		Node
Iterator()		Int data
get() const		Node* next
next()		List()
previous()		~List()
equals(Iterator)		frontInsert(int)
		rearInsert(int)
		frontDelte()
		rearDelete()
		length()
		Iterator begin()
		Iterator end()
		insert(Iterator, int)
		delete(Iterator)
		opperator <<