

<p>Destructor Prototype: <code>~Table();</code></p> <p>Function:</p> <pre>template <class T> void Table<T>::~~Table() { for (unsigned int j = 0; j < rows; j++) { delete [] values[j]; } delete [] values; }</pre>	<p>Copy Constructor Prototype:</p> <pre>Table(const Table& t) { copy(t); }</pre> <p>Assignment Operator Prototype:</p> <pre>const Table& operator=(const Table& t);</pre> <p>Functions:</p> <pre>//Assign 1 Tble 2 another, avoid self-assignment template <class T> const Table<T>& Table<T>::operator=(const Table<T>& v) { if (this != &v) { destroy(); this->copy(v); //Copy is below } return *this; } //Create the Table as a copy of the given Table template <class T> void Table<T>::copy(const Table<T>& v) { this->create(v.rows,v.cols); for (unsigned int i = 0; i < rows; i++) { for (unsigned int j = 0; j < cols; j++) { values[i][j] = v.values[i][j]; } } }</pre>
<p>For Loop Example:</p> <pre>for (int i = 0; i < 10; ++i) { //code goes here; }</pre> <p>While Loop Example:</p> <pre>while (condition) { condition = false; }</pre> <p>Stream Manipulators:</p> <pre>#include <iostream>, std::cout, std::cin std::cout << std::endl; // ends line in output stream, clears buffer std::cin >> var_name >> var_name2; std::setprecision(); //requires std::fixed</pre>	<p>Standard Library Types</p> <p>Char: Designated by single quotes, just a character.</p>
<p>Const</p> <ul style="list-style-type: none"> -- Const objects can only be used by const member functions -- In classes, if const at end of member function prototype then it does not change any member variables. <p>Order Notation:</p> <ul style="list-style-type: none"> -- O(1), a.k.a. CONSTANT: The number of operations is independent of the size of the problem. e.g., compute quadratic root. -- O(log n), a.k.a. LOGARITHMIC. e.g., dictionary lookup, binary search. -- O(n), a.k.a. LINEAR. e.g., sum up a list. -- O(n log n), e.g., sorting. -- O(n^{1/2}), O(n³), O(n^k), a.k.a. POLYNOMIAL, find the closest pair -- O(2ⁿ), O(kn), a.k.a. EXPONENTIAL. e.g., Fibonacci, playing chess. -- O(N * M), nested for loops. 	<p>Iterators /Reverse Iterators :</p> <ul style="list-style-type: none"> -- use dereference operator to access value at iterator (*) -- use select/dereference operator to access member functions (itr->member()). -- reverse_iterator increments backwards, find beginning reverse itr with .rbegin() and the .rend(). --*itr for value -- itr->func() is the same as (*itr).func()
<p>Sort</p> <pre>#include <algorithm> //function prototype for sorting & sort call example bool by_total_snowfall(const Snow &a, const Snow &b); sort(container.begin(), container.end(),by total snowfall);</pre>	<p>STD::FIND:</p> <pre>#include <algorithm> std::find(container.begin(), container.end(), value);</pre>
<p>Standard Library Containers:</p> <p>Arrays: Can be dynamically created, fixed size, has [], created by type[size], int t[] = {4,5,3,2,2}, has size, iterator stuff, etc.</p> <p>std::string: Container of chars, has iterator stuff, size(), [], can append with +=, push_back/pop_back, insert, erase.</p> <p>std::vector: Has [], push/pop_back, insert, eras, and iterator stuff. Can access iterator with v.begin() + int.</p> <p>std::list: Has iterator stuff, push/pop_back/front, .front() and .back() for element access, no []! Not connected</p> <p>Erase & Insert:</p> <pre>var.erase(iterator position); //erases the object at position, returns next var.insert(iterator position, val); //inserts val in container before position container<type>::iterator for itr</pre>	<p>Recursion Example:</p> <pre>int intpow(int n, int p) { if (p == 0) { return 1; } else { return n * intpow(n, p-1); } } void countdown(int n) { std::cout << n << std::endl; if (n == 0) return; else countdown(n-1); }</pre> <p>Operators: <code>+, -, *, /, %, >, <, !=, ==, +=, -=, *=, /=, %=</code> (pre)++i (post)i++.</p> <p>Assignment Operator Special: (:)</p> <pre>TrainCar(char t, int w) : type(t), weight(w), prev(NULL){ //other function stuff can go here }</pre>
<pre>string a = "Tommy"; string& c = a; //c is alias</pre>	<pre>std::list::iterator p = s.begin(); ++p; p = s.erase(p);</pre>

Recursive Print Data:

```
void PrintData(Node *head) {
    if (head == NULL) return; //(!head) works
    std::cout << head->value << " ";
    PrintData(head->next);
}
```

Vector Push Front:

```
template <class T>
void Vec<T>::push_front(const T& val) {
    // if it's the first element, use push_back
    if (m_alloc == 0) { push_back(val); return; }
    assert (m_alloc > 0);
    if (m_first == 0) {
        // Calculate the new allocation.
        m_alloc *= 2;
        assert (m_alloc > 1);
        // Allocate the new array
        T* new_data = new T[ m_alloc ];
        // put the existing data in the array
        m_first = m_alloc / 2;
        // copy the data
        for (unsigned int i=0; i<m_size; ++i) {
            new_data[m_first+i] = m_data[i]; }
        // delete the old array and reset
        delete [] m_data;
        m_data = new_data;
    }
    // move the first index back one spot
    m_first--;
    //Add the value at the end and increment
    m_data[m_first] = val;
    ++m_size;
}
```

Order Notation pt 2:

```
int foo(int n) {
    if (n == 1 || n == 0) return 1;
    return foo(n-1) + foo(n-2);
}
```

ans for above: $O(2^n)$

```
for (int i = 0; i < n; i++) {
    my_vector.erase(my_vector.begin());
}
```

ans for above: $O(n^2)$ (erase loops through too)

For each function or pair of functions below, choose the letter that best describes the memory error that you would find. You can assume using namespace std and any necessary #include statements.

A) use of uninitialized memory C) memory leak E) no memory error
B) mismatched new/delete/delete[] D) already freed memory F) invalid write

Solution: B	<pre>char* a = new char[6]; a[0] = 'B'; a[1] = 'y'; a[2] = 'e'; a[3] = '\0'; cout << a << endl; delete a;</pre>	Solution: C	<pre>int a[2]; float** b = new float*[2]; b[0] = new float[1]; a[0] = 5; a[1] = 2; b[0][0] = a[0]*a[1]; delete [] b[0]; b[0] = new float[0]; delete [] b;</pre>
Solution: A	<pre>int a[10]; int b[5]; for(int i=10; i>5; i--){ a[((i-6)*2+1)] = i*2; a[((i-6)*2)] = b[i-6]; cout << a[(i-6)*2] << endl; }</pre>	Solution: D	<pre>string* str1 = new string; string* str2; string* str3 = new string; *str1 = "Hello"; str2 = str1; *str3 = *str1; delete str1; delete str3; delete str2;</pre>
Solution: F	<pre>bool* is_even = new bool[10]; for(int i=0; i<=10; i++){ is_even[i] = ((i%2)==0); } delete [] is_even;</pre>	Solution: E	<pre>int x[3]; int* y = new int[3]; for (int i=3; i>=1; i--){ y[i-1] = i*i; x[i-1] = y[i-1]*y[i-1]; } delete [] y;</pre>

Template Class Example:

```
#ifndef Vec_h_
#define Vec_h_
template <class T> class Vec {
public:
    // TYPEDEFS (two redacted)
    typedef unsigned int size_type;
    // CONSTRUCTORS, ASSIGNMENT OPERATOR, & DESTRUCTOR
    Vec() { this->create(); }
    Vec(size_type n, const T& t = T()) { this->create(n, t); }
    Vec(const Vec& v) { copy(v); }
    Vec& operator=(const Vec& v);
    ~Vec() { delete [] m_data; }
    // MEMBER FUNCTIONS AND OTHER OPERATORS
    T& operator[] (size_type i) { return m_data[i]; }
    const T& operator[] (size_type i) const { return m_data[i]; }
    void push_back(const T& t);
    iterator erase(iterator p);
    void resize(size_type n, const T& fill_in_value = T());
    void clear() { delete [] m_data; create(); }
    bool empty() const { return m_size == 0; }
    size_type size() const { return m_size; }
    // ITERATOR OPERATIONS
    iterator begin() { return m_data; }
    const_iterator begin() const { return m_data; }
    iterator end() { return m_data + m_size; }
    const_iterator end() const { return m_data + m_size; }
private:
    // PRIVATE MEMBER FUNCTIONS
    void create();
    void create(size_type n, const T& val);
    void copy(const Vec<T>& v);
    // REPRESENTATION
    T* m_data; // Pointer to first location in the
    allocated array
    size_type m_size; // Number of elements stored in the vector
    size_type m_alloc; // Number of array locations allocated,
    m_size <= m_alloc
};
// Create an empty vector (null pointers everywhere).
template <class T> void Vec<T>::create() {
    m_data = NULL;
    m_size = m_alloc = 0; // No memory allocated yet
}
// Create a vector with size n, each location having the given
value
template <class T> void Vec<T>::create(size_type n, const T& val)
{
    m_data = new T[n];
    m_size = m_alloc = n;
    for (T* p = m_data; p != m_data + m_size; ++p)
        *p = val;
}
// Shift each entry of the array after the iterator. Return the
iterator,
// which will have the same value, but point to a different
element.
template <class T> typename Vec<T>::iterator
Vec<T>::erase(iterator p) {
    // remember iterator and T* are equivalent
    for (iterator q = p; q < m_data+m_size-1; ++q)
        *q = *(q+1);
    m_size --;
    return p;
}
// If n is less than or equal to the current size, just change
the size. If n is
// greater than the current size, the new slots must be filled in
with the given value.
template <class T> void Vec<T>::resize(size_type n, const T&
fill_in_value) {
    if (n <= m_size)
        m_size = n;
    else {
        // If necessary, allocate new space and copy the old values
        if (n > m_alloc) {
            m_alloc = n;
            T* new_data = new T[m_alloc];
            for (size_type i=0; i<m_size; ++i)
                new_data[i] = m_data[i];
            delete [] m_data;
            m_data = new_data;
        }
        // Now fill in the remaining values and assign the final
size.
        for (size_type i = m_size; i<n; ++i)
            m_data[i] = fill_in_value;
        m_size = n;
    }
}
#endif
```