```
Destructor Prototype: ~Table();
Function:
template <class T> void Table<T>::~Table() {
  for (unsigned int j = 0; j < rows; j++) {
    delete [] values[j];
  }
  delete [] values;
}

For Loop Example:
for (int i = 0; i < 10; ++i) {
    //code goes here;
}
While Loop Example:
while (condition) {
    condition = false;
}
Stream Manipulators:</pre>
```

std::setprecision(); //requires std::fixed Const

-- Const objects can only be used by const member functions

std::cout << std::endl; // ends line in output stream, clears buffer

-- In classes, if const at end of member function prototype then it does not change any member variables.

Order Notation:

#include <iostream>, std::cout, std::cin

std::cin >> var_name >> var_name2;

- -- 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(n^3), 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.

Sort

```
#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);
```

Standard Library Containers:

Arrays: Can be dynamically created, fixed size, has [], created by type[size], int t[] = {4,5,3,2,2}, has size, iterator stuff, etc.

std::string: Container of chars, has iterator stuff, size(), [], can append with +=, push_back/pop_back, insert, erase.

std::vector: Has [], push/pop_back, insert, eras, and iterator stuff. Can access iterator with v.begin() + int.

std::list: Has iterator stuff, push/pop _ back/front, .front() and .back() for element access, no []! Not connected

Erase & Insert:

```
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
```

string a = "Tommy"; string& c = a; //c is alias

Copy Constructor Prototype:

Table(const Table& t) { copy(t); }

Assignment Operator Prototype:

const Table& operator=(const Table& t);

Functions:

```
//Assgn 1 Tble 2 another, avoid self-assgnment
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>
```

Standard Library Types

Char: Designated by single quotes, just a character.

Iterators / Reverse Iterators:

- -- 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()

STD::FIND:

```
#include <algorithm>
std::find(container.begin(), container.end(), value);
```

Recursion Example:

```
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>
```

Operators:

```
+,-,*, /, %, >, <, !=, ==, +=, -=, *=, /=, %= (pre)++i (post)i++.
```

Assignment Operator Special: (:)

TrainCar(char t, int w) : type(t), weight(w), prev(NULL){
 //other function stuff can go here

```
std::list::iterator p = s.begin();
```

++p; p = s.erase(p);

```
Recursive Print Data:
                                                                                Template Class Example:
                                                                                #ifndef Vec_h_
void PrintData(Node *head) {
                                                                                #define Vec h
      if (head == NULL) return; //(!head) works
                                                                                template <class T> class Vec {
      std::cout << head->value << " ";</pre>
                                                                                  // TYPEDEFS (two redacted)
      PrintData(head->next);
                                                                                  typedef unsigned int size type;
                                                                                   // CONSTRUCTORS, ASSIGNMNENT OPERATOR, & DESTRUCTOR
                                                                                  Vec() { this->create(); }
Vector Push Front:
                                                                                  Vec(size_type n, const T& t = T()) { this->create(n, t); }
                                                                                  Vec(const Vec& v) { copy(v); }
template <class T>
                                                                                  Vec& operator=(const Vec& v);
void Vec<T>::push front(const T& val) {
                                                                                  ~Vec() { delete [] m data; }
   // if it's the first element, use push back
                                                                                  // 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);
   if (m alloc == 0) { push back(val); return; }
   assert (m alloc > 0);
                                                                                  iterator erase(iterator p);
   if (m first == 0) {
                                                                                  void resize(size type n, const T& fill in value = T());
      // Calculate the new allocation.
                                                                                  void clear() { delete [] m data; create(); }
                                                                                  bool empty() const { return m size == 0; }
      m alloc *= 2;
                                                                                  size type size() const { return m size; }
      assert (m alloc > 1);
                                                                                  // ITERATOR OPERATIONS
                                                                                  iterator begin() { return m data; }
      // Allocate the new array
                                                                                  const_iterator begin() const { return m data; }
      T* new data = new T[ m alloc ];
                                                                                  iterator end() { return m_data + m_size; }
      // put the existing data in the array
                                                                                  const iterator end() const { return m data + m size; }
                                                                               private:
      m first = m alloc / 2;
                                                                                  // PRIVATE MEMBER FUNCTIONS
      // copy the data
                                                                                  void create();
                                                                                  void create(size type n, const T& val);
      for (unsigned int i=0; i<m size; ++i) {</pre>
                                                                                  void copy(const Vec<T>& v);
           new_data[m_first+i] = m_data[i]; }
                                                                                  // REPRESENTATION
      // delete the old array and reset
                                                                                  T* m data;
                                                                                                       // Pointer to first location in the
                                                                                allocated array
      delete [] m data;
                                                                                  size type m_size; // Number of elements stored in the vector
size type m_alloc; // Number of array locations allocated,
      m data = new data;
                                                                               m_size <= m_alloc
   // move the first index back one spot
                                                                                // Create an empty vector (null pointers everywhere).
                                                                                template <class T> void Vec<T>::create() {
   m first--;
                                                                                  m data = NULL;
   //Add the value at the end and increment
                                                                                  m size = m alloc = 0; // No memory allocated yet
   m data[m first] = val;
                                                                                // Create a vector with size n, each location having the given
   ++m size;
                                                                                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)
Order Notation pt 2:
int foo(int n) {
                                                                                    *p = val;
    if (n == 1 || n == 0) return 1;
                                                                                // Shift each entry of the array after the iterator. Return the
           return foo(n-1) + foo(n-2);
                                                                               iterator,
                                                                                // which will have the same value, but point to a different
ans for above: O(2^n)
                                                                               element.
                                                                                template <class T> typename Vec<T>::iterator
                                                                                Vec<T>::erase(iterator p) {
                                                                                  // remember iterator and T^* are equivalent
for (int i = 0; i < n; i++) {
                                                                                  for (iterator q = p; q < m_data+m_size-1; ++q)
    my_vector.erase(my_vector.begin());
                                                                                    *q = *(q+1);
                                                                                  m size --;
                                                                                  return p;
ans for above: O(n^2) (erase loops through too)
                                                                                // If n is less than or equal to the current size, just change
                                                                                the size. If n is
For each function or pair of functions below, choose the letter that best describes the memory error that you wou
find. You can assume using namespace std and any necessary #include statements.
                                                                                \ensuremath{//} greater than the current size, the new slots must be filled in
A ) use of uninitialized memory
                            C) memory leak
                                                  E) no memory error
                                                                                with the given value.
                                                                                template <class T> void Vec<T>::resize(size_type n, const T&
B ) mismatched new/delete/delete[]
                                                   F) invalid write
                             D ) already freed memory
                                                                                fill_in_value) {
                                                                                  if (n <= m_size)
                                                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;
                                                                                    m_size = n;
a[0] = 'B'; a[1] = 'y';

Solution: B a[2] = 'e'; a[3] = '\0';

cout << a << end1;
                                                                                  else {
                                     Solution: C
                                                                                    // If necessary, allocate new space and copy the old values
                                                                                    if (n > m_alloc) {
                                                                                      m \ alloc = n;
                                                                                      \overline{T} new data = new T[m alloc];
                                                                                      for (size_type i=0; i<m_size; ++i)
  new_data[i] = m_data[i];</pre>
         int b[b];
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>
          int b[5];
                                                 string* str1 = new string;
                                                string* str1 = new string;
string* str3 = new string;
*str1 = "Hello";
str2 = str1;
*str3 = *str1;
Solution: A
                                                                                      delete [] m_data;
                                                                                      m data = new data;
                                      Solution: D
                                                 delete str1;
                                                                                    \ensuremath{//} Now fill in the remaining values and assign the final
          bool* is_even = new bool[10];
                                                                               size.
          for(int i=0; i<=10; i++){
  is_even[i] = ((i\(^2\))==0);
                                                                                    for (size_type i = m_size; i<n; ++i)</pre>
Solution: F
                                                                                      m_data[i] = fill_in_value;
                                                 int x[3];
          delete [] is_even;
                                                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];
                                                                                    m_size = n;
                                                                                #endif
                                                 delete [] y;
```