CS32 Worksheet 6

This worksheet is entirely **optional**, and meant for extra practice. Some problems will be more challenging than others and are designed to have you apply your knowledge beyond the examples presented in lecture, discussion or projects. All exams will be done on paper, so it is in your best interest to practice these problems by hand and not rely on a compiler.

If you have any questions or concerns please email <u>raykwan@ucla.edu</u>, or go to any of the LA office hours.

Solutions are written in red. The solutions for **programming** problems are not absolute, it is okay if your code looks different; this is just one way to solve the specific problem.

Concepts

Templates, STL

1. You are given an STL set<list<int>*>. In other words, you have a set of pointers, and each pointer points to a list of ints. Consider the sum of a list to be the result of adding up all elements in the list. If a list is empty, treat its sum as zero.

Write a function that removes the lists with odd sums from the set. The lists with odd sums should be deleted from memory and their pointers should be removed from the set. This function should return the number of lists that are removed. You may assume that none of the pointers is null.

```
sum += *list it;
         list it++;
      }
      // delete list and remove from set if sum is odd
      // otherwise, proceed to check the next list
      if (sum % 2 == 1)
         delete *set it;
         set it = s.erase(set it);
         numDeleted++;
      }
      else
         set_it++;
  return numDeleted;
}
// Sample driver code:
int main()
{
    set<list<int>*> s;
    list<int>* 11 = new list<int>;
    11->push back(1);
    11->push back(2);
    list<int>* 12 = new list<int>;;
    12->push back(1);
    12->push back(1);
    list<int>* 13 = new list<int>;;
    13->push back(1);
    13->push back(0);
    s.insert(11);
    s.insert(12);
    s.insert(13);
    cout << deleteOddSumLists(s) << endl;</pre>
}
```

2. The following code has 3 errors that cause either runtime or compile time errors. Find all of the errors.

```
class Potato {
```

```
public:
  Potato(int in size) : size(in size) { };
  int getSize() const {
    return size;
  };
private:
  int size;
} ;
int main() {
  set<Potato> potatoes; // 1
  Potato p1(3);
  Potato p2(4);
  Potato p3(5);
  potatoes.insert(p1);
  potatoes.insert(p2);
  potatoes.insert(p3);
  set<Potato>::iterator it = potatoes.begin();
  while (it != potatoes.end()) {
    potatoes.erase(it); // 2
    it++;
  }
  for (it = potatoes.begin(); it != potatoes.end(); it++) {
    cout << it.getSize() << endl; // 3</pre>
}
1: The type set<Potato> requires that Potato object cts can be
compared with operator<. Here's an example of how to define <:
bool operator<(const Potato& a, const Potato& b) {</pre>
  return a.getSize() < b.getSize();</pre>
}
2: After calling erase with the iterator it, it is invalidated.
Instead of incrementing it, the return value of
potatoes.erase(it) should be assigned to it.
3: Iterators use pointer syntax, so the last for loop should
use it->getSize() instead of it.getSize().
```

- 3. Create a function that takes a container of integers and removes all zeros while preserving the ordering of all the elements. Do the operation in place, which means do not create a new container.
 - a. Implement this function taking STL list

```
void removeAllZeroes(list<int>& x) {
    //Implement me
}

void removeAllZeroes(list<int>& x) {
    list<int>::iterator it = x.begin();
    while (it != x.end()) {
        if (*it == 0)
            it = x.erase(it);
        else
            it++;
    }
}
```

b. Implement the function using STL vectors

```
void removeAllZeroes(vector<int>& x) {
    //Implement me
}

void removeAllZeroes(vector<int>& x) {
    vector<int>::iterator it = x.begin();
    while (it != x.end()) {
        if (*it == 0)
            it = x.erase(it);
        else
            it++;
    }
}
```

4. What is the output of this program?

```
template <class T>
void foo(T input) {
    cout << "Inside the main template foo(): " <<input<< endl;
}
template<>
void foo(int input) {
```

```
cout << "Specialized template for int: " << input << endl;
}
int main() {
    foo<char>('A');
    foo<int>(19);
    foo<double>(19.97);
}
Inside the main template foo(): A
Specialized template for int: 19
Inside the main template foo(): 19.97
```

5. Will this code compile? If so, what is the output? If not, what is preventing it from compiling?

Note: We did not use namespace std because std has its own implementation of max and namespace std will thus confuse the compiler.

```
template <typename T>
    T \max(T x, T y)
          return (x > y) ? x : y;
    }
    int main()
          std::cout << max(3, 7) << std::endl;</pre>
                                                           // line 1
           std::cout << max(3.0, 7.0) << std::endl; // line 2
           std::cout << max(3, 7.0) << std::endl; // line 3
    }
    On Xcode, it gives the following error messages:
int main()
   std::cout << max(3, 7) << std::endl;
   std::cout << max(3.0, 7.0) << std::endl;

    No matching function for call to 'max'

std::cout << <u>max(3, 7.0)</u> << std::endl;
   return 0;
```

For max, the compiler expects two arguments that are of the same type, as indicated in the template declaration T. In the third call, 3 is an integer and 7.0 is a double, so there is no matching function call for this instance.

If we were to remove line 3, lines 1 and 2 would both output 7.

6. Implement a stack class *Stack* that can be used with any data type using templates. This class should use a linked list (not an STL list) to store the stack and implement the functions *push()*, *pop()*, *top()*, *isEmpty()*, a default constructor, and a destructor that deletes the linked list nodes.

```
template<typename Item>
class Stack {
public:
 Stack() : m head(nullptr) {}
 bool isEmpty() const {
   return m head == nullptr;
  Item top() const {
    // We'll return a default-valued Item if the Stack is
empty,
    // because you should always check if it's empty before
   // calling top().
    if (m head != nullptr)
     return m head->val;
    else
     return Item();
  }
 void push(Item item) {
    Node* new node = new Node;
    new node->val = item;
    new node->next = m head;
   m head = new node;
 void pop() {
    // We'll simply do nothing if the Stack is already empty,
    // because you should always check if it's empty while
    // popping.
    if (m head == nullptr) {
      return;
    Node* temp = m head;
    m head = m head->next;
    delete temp;
```

7. Implement a vector class *Vector* that can be used with any data type using templates. Use a dynamically allocated array to store the data. Implement only the *push_back()* function, default constructor, and destructor.

```
template <typename T>
class Vector {
 public:
   Vector();
   ~Vector();
   void push back(const T& item);
 private:
   // Total capacity of the vector -- doubles each time
    int m capacity;
    // The number of elements in the array
    int m size;
    // Underlying dynamic array
    T* m buffer;
};
template <typename T>
Vector<T>::Vector()
: m capacity(0), m size(0), m buffer(nullptr)
{ }
template <typename T>
```

```
Vector<T>::~Vector() {
     delete[] m buffer;
}
template <typename T>
void Vector<T>::push back(const T& item) {
  // if space is full, allocate more capacity
  if (m size == m capacity)
  {
    // double capacity; special case for capacity 0
    if (m_capacity == 0)
     m capacity = 1;
    else
      m capacity *= 2;
    // allocate an array of the new capacity
    T* newBuffer = new T[m_capacity];
    // copy old items into new array
    for (int i = 0; i < m size; i++)
      newBuffer[i] = m buffer[i];
     // delete original array (harmless if m buffer is null)
     delete [] m buffer;
     // install new array
     m buffer = newBuffer;
  }
  // add item to the array, update m size
  m buffer[m size] = item;
  m size++;
```