Queens College, CUNY, Department of Computer Science Object-Oriented Programming in C++ CSCI 211/611 Summer 2018

Instructor: Dr. Sateesh Mane

© Sateesh R. Mane 2018

due date Friday, August 3, 2018, 11.59 pm

Homework: Templates & STL

- Experience with other classes has demonstrated that in many cases the source of difficulty is not the mathematics or the programming.
- The source of difficulty is the English (understanding the text).
- If you do not understand the words in the lectures or homework, THEN ASK.
- If you do not understand the concepts in the lectures or homework, THEN ASK.
- Send me an email, explain what you do not understand.
- Do not just keep quiet and then produce nonsense in exams.
- Consult your lab instructor for assistance.
- You may also contact me directly, but I cannot promise a prompt response.
- Please submit your inquiry via email, as a file attachment, to Sateesh.Mane@qc.cuny.edu.
- Please submit one zip archive with all your files in it.
 - 1. The zip archive should have either of the names (CS211 or CS611):

```
StudentId_first_last_CS211_hw_templates.zip
StudentId_first_last_CS611_hw_templates.zip
```

- 2. The archive should contain one "text file" named "hw_templates.[txt/docx/pdf]" (if required) and cpp files named "Q1.cpp" and "Q2.cpp" etc.
- 3. Note that a text file is not always required for every homework assignment.
- 4. Note that not all questions may require a cpp file.

General information

• You should include the following header files, to run the programs below.

```
#include <iostream>
#include <fstream>
#include <sstream>
#include <iomanip>
#include <string>
#include <cmath>
```

- If you require additional header files to do your work, feel free to include them.
- Include the list of all header files you use, in your solution for each question.
- The questions below do not require complicated mathematical calculations.
- If for any reason you require help with mathematical calculations, ask the lab instructor or the lecturer.

$\mathbf{Q1}$ $\mathbf{Class}\ \mathtt{Vec_double}$

- Write a class Vec_double which is the same as Vec_int but supports the data type double.
- Given that you have written Vec_int (for homework) and Vec_Message1 (for Project 2), it should be obvious what to do.

Q2 Templated Vec class

- It should be obvious that all of these "Vec" classes can be implemented as special cases of a templated class.
- Write a templated class Vec.
- You can substitute <class T> in place of <typename T>.

```
template<typename T> class Vec {
public:
  Vec();
  Vec(int n);
  Vec(int n, const T &a);
  Vec(const Vec &orig);
  Vec& operator= (const Vec &rhs);
  ~Vec();
  int capacity() const { return _capacity; }
                                                    // inline
  int size() const
                    { return _size; }
                                                    // inline
  T front() const;
  T back() const;
  void clear();
  void pop_back();
  void push_back(const T &a);
  T& at(int n);
  T& operator[] (int n);
  const T& operator[] (int n) const;
private:
  void allocate();
  void release();
  int _capacity;
  int _size;
  T * _{vec};
};
```

Q2.1 Sample code

• The following are written for you, to give you an idea how to write non-inline templated function definitions.

```
template<typename T>
Vec<T>::Vec() : _capacity(0), _size(0), _vec(NULL) {}

template<typename T>
void Vec<T>::release()
{
   if (_vec != NULL) {
     delete [] _vec;
   }
   _vec = NULL;
}

template<typename T>
void Vec<T>::allocate()
{
   if (_capacity > 0)
     _vec = new T[_capacity];
   else
   _vec = NULL;
}
```

- The signature of operator= is a bit tricky.
- The "this" operator exists for a templated class, and will be correctly implemented in an actual instantiation.

```
template<typename T>
Vec<T>& Vec<T>::operator= (const Vec<T> &rhs)
{
  if (this == &rhs) return *this;
  // etc
}
```

Q2.2 Functions and overloaded operators

- Do not write any functions or overloaded operators for the templated Vec class.
- The STL overloads operator+ to concatenate two strings, but it does not overload a templated operator+ for vector.
- Similarly, there is no templated function "print" for vector.

Q2.3 Main program

- Write a main program to test your code.
 - 1. The templated class Vec<int> should match Vec_int exactly.
 - 2. The templated class $\ensuremath{\texttt{Vec_double}}$ should match $\ensuremath{\texttt{Vec_double}}$ exactly.
 - 3. The templated class Vec<Message1> should match Vec_Message1 exactly.
- Do you understand how special cases are written first and the templated class is written and tested later?

Q3 STL #1

- ullet We are given a vector v with some data.
- Suppose v is a vector of strings.
- We shall employ a set to determine if v contains duplicate data (two or more elements have the same value).
- You must include the header <set>.
- We shall also employ iterators exclusively to traverse all the containers (vectors and sets).
- Declare a set s and traverse the vector using a const iterator.
- Insert the data into s.

```
vector<string> v;
// populate v with data

set<string> s;
vector<string>::const_iterator cit;  // const iterator
for (cit = ...; cit != ...; ++cit) {  // figure out the range of iteration
   // insert *cit into s
}
```

• Because the set contains only unique elements, if the size of s is not equal to the size of v, then v contains duplicates.

```
if (s.size() != v.size()) {
  cout << "vector contains duplicates" << endl;
}
else {
  cout << "no duplicates" << endl;
}</pre>
```

- Use an iterator sit to traverse the set s and print the data in s.
- You should observe that the data in s is sorted, even if v is not sorted.

Q4 STL #2

- The previous Question Q3 has the weak feature that we traverse the whole vector v before we perform a test for duplicates.
- In fact, as we insert data into the set s, as soon as we detect that the size of s is less than the number of terms we have traversed in v, we know that v contains a duplicate, and we can break out of the loop.
- However, we wish to perform all traversals using iterators exclusively.
- Declare a set s and a temporary vector tmp.
- Populate both s and tmp as we traverse v.

• After the loop, perform the following test.

```
if (s.size() != tmp.size()) {
   // there are duplicates
}
else {
   cout << "no duplicates" << endl;
}</pre>
```

- If you think about it, the first duplicated value is in tmp.back() and its location in v is tmp.size()-1.
- If there are duplicates, print the values of tmp.back() and tmp.size()-1.

```
if (s.size() != tmp.size()) {
   // print value of tmp.back() and tmp.size()-1
}
else {
   cout << "no duplicates" << endl;
}</pre>
```

Q5 STL #3

- We shall sort the vector v.
- You must include the header <algorithm>.
- Write two comparison functions as follows.

```
bool comp1(const string &s1, const string &s2)
{
  return (s1 < s2);
}
bool comp2(const string &s1, const string &s2)
{
  return (s1 > s2);
}
```

 \bullet Populate v with data. Then sort as follows.

```
std::sort(v.begin(), v.end(), comp1);  // first comparison function
```

- Print the data in v using an iterator.
- ullet Print the data in v using a reverse_iterator.
- ullet Populate v with more data. Then sort as follows.

```
std::sort(v.begin(), v.end(), comp2);  // second comparison function
```

- Print the data in *v* using a const_iterator.
- ullet Print the data in v using a const_reverse_iterator.