UEE1303 S18: Object-Oriented Programming

LAB #9: STANDARD LIBRARIES ON CONTAINERS AND ALGORITHMS



What you will learn from Lab 9

In this laboratory, you will learn how to use STL containers and generic algorithms provided by standard library.

LAB 9-1: Vector

✓ A container is an object whose main purpose is to hold other objects. A vector contains an array of n objects indexed from 0 to n-1.

```
// lab9-1-1.cpp
#include <iostream>
#include <vector>
using std::cout; using std::endl;
using std::vector;
int main()
     int n = 10;
     vector<int> vec1(n); // allocate a vector with 10 elements
     for (int i = 0; i < vec1.size(); i++)
          vec1[i] = i * i; // use subscripting to access elements
     for (int i = 0; i < vec1.size(); i++)
          cout << vec1[i] << " ";
     cout << endl;
     vector<int> vec2; // allocate an empty vector
     for (int i = 0; i < n; i++)
          vec2.push back(i * 2); // use push back() to add elements
     vector<int>::const iterator iter;
     for (iter = vec2.begin(); iter!= vec2.end(); iter++)
          cout << iter << " "; // use iterator to traverse container
     cout << endl;
     return 0;
```

- 1. Please fix the compiler error here.
- 2. Note that, vec1[i] and vec1.at(i) are similar to access elements in vector. However, vec1.at(i) provides range checking but vec1[i] does not.
- ✓ A vector of class objects can be created if the class has a default constructor.

```
// lab9-1-2.cpp
#include <iostream>
#include <vector>
using std::cout; using std::endl;
using std::vector; using std::ostream;
class Point2D
{
  private:
    int x;
    int y;
  public:
```

```
Point2D(): x(0), y(0){}
    Point2D(int a, int b): x(a), y(b){}
    friend ostream &operator << (ostream &out, const Point2D &p)

{
        out << "(" << p.x << "," << p.y << ")";
    }
};
int main()
{
    int n = 10;
    vector<Point2D> vec(n); // call Point2D()
    for (int i = 0; i < vec.size(); i++)
        vec[i] = Point2D(i*2,i*3); // call Point2D(int a, int b)
    for (int i = 0; i < vec.size(); i++)
        cout << vec[i] << " ";
    cout << endl;
    return 0;
}
```

✓ More operations are supported by vector.

```
// lab9-1-3.cpp
#include <iostream>
#include <vector>
using std::cout; using std::endl;
using std::vector;
int main()
     int n = 5;
     vector<int> vec(n,-1); // vec = \{-1,-1,-1,-1,-1\}
     vector\leqint\gequ(3);
     for (int i = 0; i < 3; i++) u[i] = i; // u = \{1,2,3\}
     vec.insert(vec.begin()+2,u.begin(),u.end());
     // \text{ vec} = \{-1, -1, 0, 1, 2, -1, -1, -1\}
     vec.insert(vec.begin()+1,10);
     // \text{ vec} = \{-1, 10, -1, 0, 1, 2, -1, -1, -1\}
     vec.pop back(); // vec = \{-1,10,-1,0,1,2,-1,-1\}
     vec.erase(vec.begin()+3);
     // \text{ vec} = \{-1,10,-1,1,2,-1,-1\}
     vec.clear(); // vec = {}
     for (int i = 0; i < vec.size(); i++)
           cout << vec[i] << " ";
     cout << endl;
     return 0;
```

- 1. The functions begin() and end() return iterators to the first element and one-past-the-last element, respectively. It denotes the interval [begin,end).
- 2. vec.insert(p,x) is used to add element x at position p and vec.insert(p,first,last) can insert a sequence [first,last) to position p.
- 3. vec.erase(p) remove the element at position p. vec.clear() remove all elements.

✓ In <algorithm>, sort() is defined to sort the elements in increasing order. reverse() can reverse the elements in container and find() is used to find the specific element.

```
// lab9-1-4.cpp
#include <iostream>
#include <algorithm>
#include <vector>
using std::cout; using std::endl;
using std::vector; using std::ostream;
int main()
     int n = 10;
     vector<int> vec(n);
     // \text{ vec} = \{1,7,4,0,9,4,8,8,2,4\}
     for (int i = 0; i < vec.size(); i++)
           vec[i] = rand()\%n;
     sort(vec.begin(), vec.end());
     // \text{ vec} = \{0,1,2,4,4,4,7,8,8,9\}
     reverse(vec.begin(), vec.end());
     // \text{ vec} = \{9,8,8,7,4,4,4,2,1,0\}
     for (int i = 0; i < vec.size(); i++)
          cout << vec[i] << " ";
     cout << endl;
     vector<int>::iterator iter
                          = find(vec.begin(),vec.end(),8);
     if ( iter != vec.end() )
           cout << "8 is in the vector" << endl;
           cout << "8 is not in the vector" << endl;
     return 0;
```

1. The function sort() please elements of the vector in increasing order based on a less-than operation < by default.

LAB 9-2: MAP

✓ A map is a container whose elements are pairs of a key and a value. When indexed by the key, a map returns the corresponding value.

```
// lab9-2.cpp
#include <iostream>
#include <map>
#include <string>
using std::cout; using std::endl;
using std::map; using std::string;
int main()
     map<int,string> classroom;
     classroom[9912345] = "Jacky";
     classroom[9923456] = "John";
     classroom[9934567] = "Mary";
     for (map<int, string>::const iterator iter =
          classroom.begin(); iter != classroom.end();
          iter++)
     {
          cout << "ID: " << iter->first << " ";
```

```
cout << "name: " << iter->second << endl;
}
return 0;
}
```

✓ Here is another example to use map.

LAB 9-3: MAP

✓ You can also define a class template by adding prefix template<class T>.

1. Note than map stores elements in increasing order based on a less-than operation <

EXERCISE 9-1: Sorting Complex Number

- ✓ Create a vector of Complex numbers and sort them by using the standard algorithm sort() in the order of decreasing absolute values. Note that you should define a Complex class.
- ✓ Please finish the code which is shown as follow,

```
#include <iostream>
#include <vector>
#include <vector>
#include <algorithm>
using namespace std;

class Complex {
    ...
};
bool operator < (const Complex& a,const Complex& b) {
    ...
}
void ReadFile(ifstream& infile, vector<Complex>& vec) {
    ...
}
int main(int argc, char** argv) {
```

```
if(argc != 2) return 0;
ifstream infile(argv[1]);
if(!infile.is open()) {
     cout << "can not oepn file " << endl;
     return 0;
}
vector<Complex> vec;
ReadFile(infile, vec);
cout << "Original sequence:" << endl;
for(size t i = 0; i < vec.size(); i++)
     cout << vec[i] <<" ";
cout << endl;
sort(vec.begin(),vec.end());
cout << "Sorted sequence:" << endl;</pre>
for(size t i = 0; i < vec.size(); i++)
     cout << vec[i] <<" ";
cout << endl;
return 0;
```

 \checkmark The output of the program should like as,

```
Original sequence:
(1.6,4.7) (1.6,4.5) (7.5,8.4) (6.4,6.9) (3.8,3.4)
Sorted sequence:
(7.5,8.4) (6.4,6.9) (3.8,3.4) (1.6,4.7) (1.6,4.5)
```

EXERCISE 9-2: Book Store

- ✓ Write a book store system that includes four functions
 - 1. Show all information of book store (ID, Name, and Number)
 - 2. Add new books to book store system
 - 3. Sell books
 - 4. Exit the system
- ✓ The output of the program should like as,

```
> ./ex9-2
1. show information of book store
2. add new books
3. sell books
4. exit
 ID
                                  Name
                                             Number
  1
                      C++ Programing
                                                 1
  2
                                                 2
                                  Java
  3
                                                 3
                                Python
1. show information of book store
2. add new books
3. sell books
4. exit
2
enter Name and Number of new book
Parallel Programing
```

```
1. show information of book store
2. add new books
3. sell books
4. exit
 ID
                                  Name
                                             Number
                      C++ Programing
  1
                                                  1
  2
                                   Java
                                                  2
  3
                                                  3
                                Python
  4
                    Parallel Programing
                                                  5
1. show information of book store
2. add new books
3. sell books
4. exit
3
enter sell id
enter sell number
1. show information of book store
2. add new books
3. sell books
4. exit
1
ID
                                  Name
                                             Number
                      C++ Programing
                                                 0
  1
  2
                                                  2
                                   Java
  3
                                Python
                                                  3
                                                  5
                    Parallel Programing
1. show information of book store
2. add new books
3. sell books
4. exit
```

✓ The example of Book is shown below,

```
class Book {
    string Name; // name of book
    int Number; // how many books in your store

public:
    Book(){;}
    Book(string _name, int _number):Name(_name),Number(_number){}
    ...
};
int main() {
    map<int, Book> BookMap;
    BookMap[1] = Book("C++ Programing", 1);
    BookMap[2] = Book("Java", 2);
    BookMap[3] = Book("Python", 3);
    int step;
    while(1) {
        cout <<"1. show information of book store" << endl;
        cout <<"2. add new books" << endl;
}</pre>
```