Week 5

Exercise 36

```
../36/main.ih
   #define ERR(msg) printf("%s : %d", (msg), __LINE__)
1
2
3 #include <iostream>
4 #include <string>
5 #include <set>
6
7 using namespace std;
                                           ../36/main.cc
1
   #include "main.ih"
2
3
   int main(int argc, char const **argv)
4
   {
     string inputString;
5
                                         // Strings extracted from cin
                                        // Multiset orders with repeats
6
     multiset < string > sortedStrings;
7
     \mathtt{cout} << "Please enter delimited words to be sorted, end input with ^D \n";
8
9
     while(cin >> inputString)
                                         // Input
10
       sortedStrings.insert(sortedStrings.begin(),inputString);
11
12
13
     cout << "\nSorted input: \n";</pre>
                                          // Output
14
15
     for (auto idx = sortedStrings.begin(); idx != sortedStrings.end(); ++idx)
16
            std::cout << *idx << ' ';
17 }
```

Exercise 37

```
../37/main.ih
1 #define ERR(msg) printf("%s : %d", (msg), __LINE__)
2
3 #include <iostream>
4 #include <string>
5 #include <set>
6
7 using namespace std;
                                        ../37/main.cc
  #include "main.ih"
1
2
   int main(int argc, char const **argv)
3
4
   {
     string inputString;
                                      // Strings extracted from cin
5
     6
7
8
     \mathtt{cout} << "Please enter delimited words to be sorted, end input with ^{\mathrm{D}} \n";
9
10
     while(cin >> inputString)
                                      // Input
11
       sortedStrings.insert(sortedStrings.begin(),inputString);
12
     cout << "\nSorted input: \n"</pre>
13
          << "String \t\tCount \n";
14
                                       // Output
15
     for (auto idx = sortedStrings.begin(); idx != sortedStrings.end(); ++idx)
16
17
           std::cout << *idx << "\t\t" << sortedStrings.count(*idx) << '\n';</pre>
18 }
```

Exercise 38

../38/strings/strings.h

```
1 #ifndef INCLUDED_STRINGS_
   #define INCLUDED_STRINGS_
 2
 3
 4 #include <string>
                          // Actually need string here instead of iosfwd
   #include <vector>
                          // Strings container
 5
 6
   #include <stdexcept> // For throwing out of range exception
   #include <iostream>
                          // Just for testing
 8
 9
   class Strings
10
     std::vector<std::string> d_vStrings; // New container for strings
11
12
13
     public:
       Strings() = default;
                                           // No need for another constructor
14
        "Strings() = default;
                                           // or destructor
15
16
17
        Strings(int argc, char *argv[]); // Argc/argv constructor
        Strings(char **environLike);
                                           // Environ constructor
18
19
20
        size_t size() const;
21
        size_t capacity() const;
22
        std::string const &at(size_t idx) const; // Only const at
23
24
       void add(std::string const &next);
                                                   // Adding
25
       // Not private since it can be used by user as well
26
27
        void resize(size_t newSize);
28
        void reserve(size_t newCapacity);
29
30
        void operator+=(std::string const &next);
31
        std::string const &operator[](size_t idx) const;
32
33
        void print() const;
                                                     // Just for testing
34
   };
35
36
   inline size_t Strings::size() const
37
38
     return d_vStrings.size();
39
   }
40
41
   inline size_t Strings::capacity() const
42
43
     return d_vStrings.capacity();
44
   }
45
46
   inline void Strings::resize(size_t newSize)
47
48
     d_vStrings.resize(newSize);
49
50
51
   inline void Strings::reserve(size_t newCapacity)
52
      d_vStrings.reserve(newCapacity);
53
   }
54
55
   inline void Strings::operator+=(std::string const &next)
56
57
   {
58
     add(next);
59
   }
60
61
   inline std::string const &Strings::operator[](size_t idx) const
62 {
```

```
63
     return at(idx);
64
   }
65
   inline void Strings::print() const
66
                                                   // Testing
67
68
      for (auto idx = d_vStrings.begin(); idx != d_vStrings.end(); ++idx)
69
        std::cout << *idx << '\n';
70
71
   #endif
72
                                        ../38/strings/strings.ih
   #include "strings.h"
 1
 2
 3
   using namespace std;
                                   ../38/strings/c_stringsArgcArgv.cc
 1
   #include "strings.ih"
 3
   Strings::Strings(int argc, char *argv[])
 4
      for (size_t idx = 0, end = argc; idx != end; ++idx)
 5
 6
        add(argv[idx]);
   }
 7
                                      ../38/strings/c_stringsEnv.cc
   #include "strings.ih"
 1
 2
 3
   Strings::Strings(char **environLike)
 4
   {
 5
      while (*environLike)
 6
        add(*environLike++);
 7
   }
                                          ../38/strings/add.cc
   #include "strings.ih"
 1
 2
 3
   void Strings::add(string const &next)
 4
      d_vStrings.push_back(next);
 5
                                          ../38/strings/at.cc
 1
   #include "strings.ih"
 2
 3
   string const &Strings::at(size_t idx) const
 4
     if ( idx > d_vStrings.size() || idx < 0 )</pre>
 5
 6
        throw std::out_of_range( "idx out of range \n" );
 7
 8
     return d_vStrings[idx];
 9
```

Exercise 40

Note that the files pertaining to the first part of this question (i.e. the conceptual/exploratory part) are under ../40/testing/, and the latter where these concepts are implemented in a class are under ../40/class/.

../40/testing/main.ih

#define ERR(msg) printf("%s : %d", (msg), __LINE__) 2 3 #include <iostream> 4 #include <string> #include <vector> 5 #include <set> 6 using namespace std; ../40/testing/main.cc #include "main.ih" 1 2 3 #include <fstream> 4 5 int main(int argc, char const **argv) 6 { 7 set < std::string > setWords; 8 char const *filename = { "example.txt" }; 9 ifstream input(filename); 10 11 if (input.is_open()) 12 13 std::string word; while (input >> word) 14 setWords.insert(word); 15 16 17 18 vector words(setWords.begin(), setWords.end()); 19 cout << "Size: " << words.size() << '\n'</pre> 20 << "Capacity: " << words.capacity() << '\n' 21 << "- Now adding one more word \n"; 22 23 24 words.push_back("wsdfjasedfsdf"); 25 cout << "Size: " << words.size() << '\n'</pre> 26 << "Capacity: " << words.capacity() << '\n' 27 28 << "- Now shedding capacity \n"; 29 30 words = vector(words); 31 cout << "Size: " << words.size() << '\n'</pre> 32 << "Capacity: " << words.capacity() << '\n'; 33 34 35 //for (auto idx = words.begin(); idx != words.end(); ++idx) 36 // cout << *idx << ', '; 37 ../40/testing/output.txt Size: 125 1 2 Capacity: 125 3 - Now adding one more word 4 Size: 126 5 Capacity: 250 - Now shedding capacity 7 Size: 126 8 Capacity: 126

../40/class/vectorclass/vectorclass.h

```
1
   #ifndef INCLUDED_VECTORCLASS_
 2
   #define INCLUDED_VECTORCLASS_
 3
   #include <vector>
 4
 5
   #include <set>
 6
   #include <string>
 7
 8
   class VectorClass
 9
   {
10
     private:
11
        std::vector<std::string> d_vWords;
12
13
     public:
        VectorClass() = default;
14
        VectorClass(char const *filename);
15
16
        void swap(VectorClass &other);
17
        size_t size() const;
18
        size_t capacity() const;
19
        void add(std::string const &newWord);
20
   };
21
22
   #endif
23
24
   inline size_t VectorClass::size() const
25
   {
26
      return d_vWords.size();
27
   }
28
29
   inline size_t VectorClass::capacity() const
30
   {
31
      return d_vWords.capacity();
32
33
   inline void VectorClass::add(std::string const &newWord)
34
35
36
      d_vWords.push_back(newWord);
37
   }
                                   ../40/class/vectorclass/vectorclass.ih
   #include "vectorclass.h"
 1
 2
 3
   #include <fstream>
 4
   using namespace std;
                                ../40/class/vectorclass/c_vectorclassFile.cc
 1
   #include "vectorclass.ih"
 2
 3
   #include <iostream>
 4
 5
   VectorClass::VectorClass(char const *filename)
 6
   {
 7
      set < string > setWords;
 8
      ifstream input(filename);
 9
10
      if ( input.is_open() )
11
        string word;
12
13
        while (input >> word)
          setWords.insert(word);
14
     }
15
```

```
16
     d_vWords = vector(setWords.begin(), setWords.end());
   }
17
                                     ../40/class/vectorclass/swap.cc
   #include "vectorclass.ih"
1
2
3
   void VectorClass::swap(VectorClass &other)
4
     d_vWords = vector<string>(other.d_vWords);
5
6
                                          ../40/class/main.ih
1
   #define ERR(msg) printf("%s : %d", (msg), __LINE__)
2
3
   #include "vectorclass/vectorclass.h"
4
   #include <iostream>
5
6
   using namespace std;
                                          ../40/class/main.cc
1
   #include "main.ih"
2
3
   int main(int argc, char const **argv)
4
5
     char const *filename = { "example.txt" };
6
     VectorClass myVectorClass(filename);
7
8
     cout << "Size: "</pre>
                             << myVectorClass.size() << '\n'
           << "Capacity: " << myVectorClass.capacity() << '\n'</pre>
9
10
           << "- Now adding one word \n";
11
     myVectorClass.add( "sjdfsdf" );
12
13
     cout << "Size: "
                             << myVectorClass.size() << '\n'</pre>
14
           << "Capacity: " << myVectorClass.capacity() << '\n'
15
16
           << "- Now shedding capacity using swap()" << '\n';
17
     myVectorClass.swap(myVectorClass);
18
19
20
     cout << "Size: "</pre>
                            << myVectorClass.size() << '\n'
21
           << "Capacity: " << myVectorClass.capacity() << '\n';</pre>
22
   }
                                         ../40/class/output.txt
1
   Size: 125
2
   Capacity: 125
3
   - Now adding one word
   Size: 126
4
   Capacity: 250
5
6
   - Now shedding capacity using swap()
7
   Size: 126
   Capacity: 126
```

Here, I used the following approach to shed the excess capacity of the vector in the class. Using the swap function, the data member d_vWords is replaced with an anonymous new vector constructed directly using the iterators of the original d_vWords. In this process, the size and capacity of the anonymous (and new d_vWords) are immediately set appropriately. shrink_to_fit should not be used because, as stated, it is merely a request to the compiler to shed capacity. It is therefore not always executed, even though it seems to constitute an explicit command. Furthermore, in a class environment, it makes more sense to construct similar functionality for all data members of said class to 'clean up' the data allocation, as it were, and to ensure that these instructions are actually executed.