```
Minclude <string.h>
Fdefine MAXPAROLA 30
#define MAXRIGA 80
   int treq[MAXPAROLA]; /* vettore di containti
delle frequenze delle lunghazze delle pitrole
   char riga[MAXRIGA] ;
lint i, inizio, lunghezza
```

High Level Programming

Programming with the STL

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- Instead of defining each operation as a part of a container, the standard library defines a set of generic algorithms
 - ➤ **Generic:** because they operate on elements of different type
 - Algorithms: because they implement classical procedures, like sorting, searching, etc.
- Generic algorithms are included in four headers
 - > Algorithm, numeric, memory, cstdlib
 - Algorithm defines the most relevant parts (more than 100 functions) to
 - Search, sort, create permutations or partitions, manipulating sets, etc.

For more operations see the reference documentation

| # | Туре | Meaning |
|-----|------------------|---|
| 1 | search | Algorithms to find an object. |
| 2 | binary_search | Algorithms to perform a optimized searches. |
| 3 | sort | Several sorting algorithm (stable, non-stable, etc.). |
| 4 | permutation | Generate lexicographical permutation of a sequence. |
| 5 | set | Set algorithms (inclusion, union, intersection, etc.) on sorted sets. |
| | | |
| n-3 | partitioning | Divide elements into teo groups satisfying a predicate or not. |
| n-2 | rotate (shuffle) | Rotate (randomly reorder) elements. |
| n-1 | min (max) | Minimum (maximum) value. |
| n | sum (difference) | Numeric algorithms. |

- It is essential to understand the structure of these algorithms rather than memorize their details
- They perform an operation on a range of elements and a predicate
 - > A range can be specified using
 - Pointers
 - Any appropriate iterator type
 - In all following examples: b is the begin iterator, e the end iterator, v a value

- A predicate is an expression that can be called and returns a value
 - That value usually is adopted to express a condition
 - The default versions of the algorithm often use a standard predicate
 - For example, to compare two elements we often use less than <, equal to ==, etc.
 - The extended version usually supplies a user predicate operator
 - In the following examples: up indicates a unary predicate (with one operand), bp indicates a binary predicate (with two operands)

#1: Search

- The library offers a variety of search functions
 - Different operations for sorted and unsorted ranges
 - In general, searching on sorted ranges is faster
 - Sorting will pay off for repeated lookups

General semantics

- Search operations return iterators pointing to the result
- Unsuccessful operations are usually indicated by returning the end iterator

#1: Search

Several variants are possible

| Туре | Meaning | |
|----------------------------|---|--|
| find(b,e,v) | Return an iterator to the first element in the input range equal to v. | |
| find_if(b,e,up) | Return an iterator to the first element for which the predicate up succeeds. | |
| count(b,e,v) | Count matching elements. | |
| count_if(b,e,up) | Count how many times up succeeds. | |
| all_of(b,e,up) | Return a bool if up succeds for all elements (similarly for any_of and some_of). | |
| search(b1,e1,b2,e2, bp) | Return an iterator to the first position of the input range at which the second range occur as a subsequence. | |

```
#include <algorithm>
#include <vector>
                                               This is a value
std::vector<int> v = \{2, 6, 1, 7, 3, 7\};
auto res1 = std::find(v.begin(), v.end(), 7);
// res1 refer the first value equal to 7 in the sequence
auto res2 = std::find(v.begin(), v.end(), 9);
// no 9 in the sequence; the end iterator is returned
if(res2 == v.end())
  std::cout << "Not found!";</pre>
```

#2: Binary search

- On sorted ranges, the library offers binary search operations
 - Require forward iterators but are faster with random iterators
 - These algorithms execute a logarithmic number of comparison
 - Complexity O(log(N))
 - However, when use with forward iterators make a linear number of iterator operations
 - > They can employ custom comparison function
 - Please, see section of lambda functions

#2: Binary search

Elements in the input sequence must be sorted

| Туре | Meaning |
|----------------------|--|
| lower_bound(b,e,v) | Returns and iterator denoting the first element such that val is not less than that element. |
| upper_bound(b,e,v) | Returns and iterator denoting the first element such that val is less than that element. |
| equal_range(b,e,v) | Return a pair: The first member returned by lower_bound and the second by upper_bound. |
| binary_search(b,e,v) | Return a bool indicating whether the sequence contains a value equal to val. |

```
#include <algorithm>
#include <vector>
vector<int> arr1 = { 10, 15, 20, 25, 30, 35 };
vector<int> arr2 = { 10, 15, 20, 20, 25, 30, 35 };
vector<int> arr3 = { 10, 15, (25), 30, 35 };
// prints 2
cout <<
  lower bound(arr1.begin(), arr1.end(), 20) - arr1.begin()
 << endl;
                                              This is a value
// prints 2
cout <<
  lower bound(arr2.begin(), arr2.end(), 20) - arr2.begin();
 << endl;
// prints 2 (index of next higher)
cout <<
  lower bound(arr3.begin(), arr3.end(), 20) - arr3.begin();
   << cout;
```

```
#include <algorithm>
#include <vector>
vector<int> arr = { 10, 15, 20, 25, 30, 35 };
// Use binary search to check if 15 exists
if (binary search(arr.begin(), arr.end(), 15))
  cout << "15 exists in vector";</pre>
else
                                                   This is a value
  cout << "15 does not exist";</pre>
cut << endl:
// Use binary search to check if 23 exists
if (binary search(arr.begin(), arr.end(), 23))
  cout << "23 exists in vector";</pre>
else
  cout << "23 does not exist";</pre>
```

#3: Sort

The sort algorithm orders all elements

- > They need a random-access iterator
- > Each algorithms is given in two forms
 - The first one, use the operator "<" to compare elements</p>
 - The second one, takes an extra parameters that specifies an ordering relation
- Algorithms do not guarantee the order of equal elements
- \triangleright Usually, they need $O(N \cdot \log(N))$ comparisons

#3: Sort

All following functions have two versions

- > The first with a standard comparison function
- ➤ The second with a third parameter (bp, i.e., a binary predicate) to specify the comparison operator

| Туре | Meaning |
|--------------------------|---|
| sort(b,e,bp) | Sort an entire range. |
| stable_sort(b,e,bp) | As before, bur with a stable sorting procedure. |
| is_sorted(b,e,bp) | Returns a bool to indicate whether the range is sorted. |
| is_sorted_until(b,e,bp) | Checks if a (partial) range is sorted. |
| partial_sort(b,mid,e,bp) | Sorts all elements between mid-b and places those elements at the beginning of the range. |

```
#include <algorithm>
#include <vector>

std::vector<unsigned> v={3,4,1,2};
...
std::sort(v.begin(),v.end());
// Now v is 1, 2, 3, 4
Sort uses the standard comparison function for integers (<)
```

```
#include <algorithm>
#include <vector>

std::vector<string> words = {...};

bool isShorter (const string &s1, contr string &s2) {
   return s1.size() < s2.size();
}

Sort uses an ad-hoc comparison function ( predicate)

sort (words.begin(), words.end(), isShorter);
// Now the array word is alphabetically sorted</pre>
```

```
#include <vector>
                                         Sort and other function
#include <algorithm>
                                             used together
using namespace std;
vector\langle int \rangle v = { 10, 10, 30, 30, 30, 100, 10,
                   300, 300, 70, 70, 80 };
std::pair<std::vector<int>::iterator,
                                            Sort uses the standard
std::vector<int>::iterator> ip;
                                           comparison function for
// Sorting the vector v
                                                integers (<)
sort(v.begin(), v.end());
// v becomes 10 10 10 30 30 30 70 70 80 100 300 300
// Using std::equal range to compare elements with 30
ip = std::equal range(v.begin(), v.begin() + 12, 30);
// Display the subrange bounds
cout << "30 is present in the sorted vector from index "
     << (ip.first - v.begin()) << " till "
     << (ip.second - v.begin());</pre>
```

#4: Permutations

- The permutation algorithms generate lexicographic permutations of a sequence
 - ➤ The algorithms reorder a permutation to generate the next or previous permutation in a given sequence
 - The permutation are listed in lexicographical order based on the less than operator
 - Example: abc, acb, bac, bca, cab, cba
 - The algorithm may proceed forward and backward in the permutation
 - It requires a bidirectional iterator
 - A custom comparison function can be supplied (see belove)

#4: Permutations

- The algorithms assume that the element of the sequence are unique
 - Please remind, simple permutation versus permutation with repetition

| Туре | Meaning |
|-----------------------------|--|
| is_permutation(b1,e1,b2,bp) | Return true if there is a permutation of the second sequence with all elements of the first sequence. |
| next_permutation(b,e,bp) | Tranform the input sequence into the next sequence (or the first one if the input sequence is the last one). |
| prev_permutation(b,e,bp) | As before, but in reverse order. |

Print all permutation of the string "abc" abc, acb, bca, cba, bca, cba

```
#include <algorithm>
#include <string>
#include <iostream>

Sort uses the standard comparison function for int main() {
    std::string s = "abc";
    std::sort(s.begin(), s.end());
    do {
        std::cout << s << '\n';
    } while(std::next_permutation(s.begin(), s.end()));
}</pre>
```

With the string s="aba" it prints aba, baa, aab

#5: Set algorithms

Set operations are possible on a sequence that is in sorted order

| Туре | Meaning |
|---|---|
| includes(b1,e1,b2,e2,bp) | Returns true if every element of the second sequence is present in the first sequence. |
| set_union(b1,e1,b2,e2,bp) | Create a sorted sequence with the elements that are in either sequence. |
| set_intersection(b1,e1,b2,e2,bp) | Create a sorted sequence with the elements that are in both sequences. |
| set_difference(b1,e1,b2,e2,bp) | Create a sorted sequence with the elements present in the first sequence but not in the second. |
| set_symmetric_difference (b1,e1,b2,e2,bp) | Create a sorted sequence of elements present in either sequence but not in both. |

```
We need to introduce sets to
                                better understand this example!
#include <iostream>
#include <algorithm>
#include <iterator>
#include <set>
int main() {
  int a[] = { 1, 3, 5 };
                                                           Set union:
  int b[] = \{ 0, 2, 4, 6 \};
                                                           s = a \cup b
  std::set<int> s;
  std::set union (std::begin(a), std::end(a),
                    std::begin(b), std::end(b),
                    std::inserter (s, s.begin()));
  for (int x : s)
    std::cout << x << ' ';
  std::cout << std::endl;</pre>
  return 0;
```

```
We need to introduce sets to
#include <iostream>
                               better understand this example!
#include <set>
#include <algorithm>
int main() {
  std::set<int> a = {1, 2, 3, 4, 5};
                                                     Set intersection:
  std::set<int> b = {3, 4, 5, 6, 7};
                                                        s = a \cap b
  std::set<int> in, dif;
  std::set intersection(a.begin(), a.end(),
                          b.begin(), b.end(),
                          std::inserter(in, in.begin()));
  for (int num : in) {
    std::cout << num << " ";
                                                      Set difference:
                                                        s = a - b
  std::set difference(a.begin(), a.end(),
                       b.begin(), b.end(),
                        std::inserter(dif, dif.begin());
  for (int num : dif)
    std::cout << num << " ";
  return 0;
```

Predicates

In all previous examples, the predicates where

> Standard

A predicate in C++ is a function or function object that returns a boolean value, indicating whether a certain condition is met

> Implemented through an external function

An example of a unary predicate

```
bool isEven(int x) {
    return (x % 2) == 0;
}

...

Used with std::find_if to find the first even number in a container

auto it =
    std::find_if (numbers.begin(), numbers.end(), isEven);
```

Predicates

- In general, a predicate can be any callable object, i.e., an object that we can call
 - > In C++, there are three types of callable objects
 - Functions
 - Classes overloading a function
 - Lambda expressions
- We need to analyze lambda expressions and see how to use them as an algorithm predicate

Predicates

- Lambda expressions provide a concise way to define predicates inline within your code
- They allow
 - Conciseness, they are often more concise than defining a separate named function
 - Readability, they can improve readability by keeping the predicate logic close to where it is used
 - Flexibility, they can capture variables from the surrounding scope, allowing for more complex logic
- We need to analyze lambda expressions and see how to use them as an algorithm predicate

Summaryzing example

```
bool isEven(int x) {
  return (x % 2) == 0;
}
auto it = std::find_if(numbers.begin(), numbers.end(), isEven);
```

Predicate implemented as a lambda expression

Lambda expression defined directly within the algorithm call

have a name

Lambda expressions

Lambda expressions

```
[capture_list] (parameter_list) -> return_type {body}
```

- > Represent a **callable** unit of code
- It can be thought of as an unnamed, inline function
 They can also
- > Like any other function, a lambda has
 - A parameter list, a return type, and a function body
- Unlike any other function, a lambda
 - May be defined inside a function
 - Being an internal function has a capture list

The capture_list

- ➤ Although a lambda may appear inside a function, it can use variables local to that function **only** if it specifies which variables it intends to use
- Specifies which local variables will be used by the lambda expression
- > It may be empty

```
[capture_list] (parameter_list) -> return_type {body}
```

The capture list must always be present. It is eventually empty.

Similarly to standard functions, lambdas can capture variables by value or by reference

| Type | Meaning |
|--------------|--|
| [] | Empty capture list. The lambda use only local variables. |
| [v1,v2,] | A comma-separated list of local variables. By default, variables are copied. When preceded by & are captured by reference. |
| [&] | All objects in the enclosing function are passed by reference. |
| [=] | All objects in the enclosing function are passed by value. |
| [&,v1,v2,] | All variables are captured by reference but the ones in the list (captured by value). |
| [=,&v1,&v2,] | All variables are captured by value but the ones in the list (captured by reference). |

- The parameter_list
 - ➤ Is a comma-separated list of function parameters (used in the body)
 - Like any other function, the arguments are used to initialize the lambda's parameters
 - > Arguments and parameter types must match
 - A lambda may not have default arguments

```
[capture_list] (parameter_list) -> return_type {body}
```

The parameter list has a standard format (as all other functions). It can be omitted.

- The return_type
 - > Specifies the type of the object the function returns

```
[capture_list] (parameter_list) -> return_type {body}
```

Unlike other functions, lambda must use a **trailing return**. A trailing return follows the parameter list and is preceded by ->.

It can be omitted.

- > If the body of a lambda includes
 - Only a return statement, the type of the lambda expression is deduced by the return statement
 - Any statement other than a return, that lambda is supposed to return void
 - In all other cases, we need to define a return type using a trailing return type

```
[capture_list] (parameter_list) -> return_type {body}
```

Unlike other functions, lambda must use a **trailing return**. A trailing return follows the parameter list and is preceded by ->.

It can be omitted.

- The body
 - > Includes the function body, i.e., its implementation

```
[capture_list] (parameter_list) -> return_type {body}
```

The body must always be present.

The parameter list

```
[](const string &a, const string &b)
{ return a.size() < b.size(); }</pre>
```

Lambda function to evaluate which string is shorter

This is how we call it within a stable sorting algorithm

```
stable_sort (words.begin(), words,end()
[](const string &a, const string &b)
     { return a.size() < b.size(); }
);</pre>
lambda
```

Sort a vector of integer values

```
std::vector<unsigned> v = {3, 4, 1, 2};
std::sort(v.begin(), v.end(),
  [](unsigned lhs, unsigned rhs) {return lhs > rhs;});
// v is now {4, 3, 2, 1}
lambda
```

```
[capture_list] (parameter_list) -> return_type {body}
```

```
#include <algorithm>
#include <vector>
                                               Standard
                                              comparison
std::vector<int> v = \{2, 6, 1, 7, 3, 7\};
auto it = std::find(v.begin(), v.end(), 7);
// it points to the first element equal to 7
int a = std::distance(v.begin(), it);
// Now a = 3, i.e., the index distance between
// iterator begin() and it
                                    Lambda function
auto it = std::find if(
 v.begin(), v.end(),
  [](int val) { return (val % 2) == 1; }
);
// it points to the first odd element, i.e., 1
int a = std::distance(vec.begin(), it);
// Now a = 2, i.e., the index distance between
// iterator begin() and it
```

[capture_list] (parameter_list) -> return_type {body}

my_size is an object local to the "external" function

Captured value

Used inside the function to compare the string size

This is how we call it within the find_if algorithm to return an iterator to the firsts element that is at least as long as the given size

```
auto wc = find_if (words.begin(); words.end();
  [my_size](const string &a)
      { return a.size() >= my_size; }
);
```

Passing a lambda function to a user function

Standard function

```
int callFunc(int (*func)(int, int), int arg1, int arg2) {
  return func(arg1, arg2);
                                                Locally defined and
auto lambda = [](int arg1, int arg2) {
                                                  named lambda
  return arg1 + arg2;
                                                     function
};
                                           Calling the standard function
int i = callFunc(lambda, 2, 4);
                                            with lambda as a parametr
// Now i = 6
                                Direct call of a
int j = lambda(5, 6);
                                lambda function
// Now j = 11
```

```
[capture_list] (parameter_list) -> return_type {body}
```

Capture list

- The capture is done at the definition, thus
 - > In the capture by value, the **value** is persistent
 - ➤ In the capture by reference, the **reference** is persistent (**not** the value)

```
int i = 20;
auto lambda1 = [i]() { return i + 42; };
auto lambda2 = [&i]() { return i + 42; };

i = 0;

int a = lambda1();
// Now a = 20+42 = 62
int b = lambda2();
// Now b = 0+42 = 42
The current value of i is retained
```

The return type

The algorithm transform takes three iterators: It transform the values included in the range specified by the first two iterators copying them to the third iterator

```
transform (v.begin(), v.end(), v.begin(),
  [](int i) { return i < 0 ? -i : i; }
);</pre>
```

There is only a return statement in the body; the type of the lambda is automatic

```
transform (v.begin(), v.end(), v.begin(),
   [](int i) -> int
   { if (i<0) return -i; else return i; }
);</pre>
```

Here, there are other statements, we need to define the return type with the trailing return

C++ versus C

Which are the main differences between C macros and C++ lambdas

```
#define MAX(A,B) (((A)>(B))?(A):(B))
#define LAMBDA(A,B) ((A)+(B))
```

```
auto lambda = [](int arg1, int arg2) {
  return arg1 + arg2;
};
```

| Macros | Lambdas |
|--|--|
| Are just a brute force text substitution mechanism | Are much less verbose than other library functions |
| Cannot be passed to as an argument to an algorithm | Are a much more general construct |
| Are the way to go, to achieve the shortest syntax possible | The preprocessor is strongly discouraged in C++ |

Exercise

Which is the output generated b the following program?

```
int main() {
  int i, j;
 vector<int> v{0,1,2,3,4,5,6};
  auto l = [\&](int i) \{ swap(v[i], v[v.size()-1-i]); \};
    for (i=0, j=v.size()-1; i<j; i++, j--) {
      cout << v[i] << " ";
      1(i);
  cout << "# ";
  for(auto e: v) {
    cout << e << " ";
  return 1;
```

Exam 04.09.2023

Which is the output generated b the following program?

```
int main() {
  int i, j;
 vector<int> v{0,1,2,3,4,5,6};
  auto l = [\&](int i) \{ swap(v[i], v[v.size()-1-i]); \};
    for (i=0, j=v.size()-1; i<j; i++, j--) {
      cout << v[i] << " ";
      1(i);
  cout << "# ";
  for(auto e: v) {
   cout << e << " ";
  return 1;
```

Exam 04.09.2023

Exercise

Which is the output generated b the following program?

```
auto lambda = []( std::string h )->bool{
   return ( h != "-" && h != "." );
};
int main() {
  std::string s("123.456.789-00");
  std::vector<std::string> num;
  for (int i = 0; i < s.length(); i++) {
    num.push back( s.substr(i, 1) );
  cout << s << "#";
  for( auto z : num ) {
    if (lambda(z)) std::cout << z;</pre>
  };
  std::cout << '\n';</pre>
  return 0;
```

Exam 07.07.2023

Which is the output generated b the following program?

```
auto lambda = []( std::string h )->bool{
   return ( h != "-" && h != "." );
};
int main() {
  std::string s("123.456.789-00");
  std::vector<std::string> num;
  for (int i = 0; i < s.length(); i++) {
    num.push back( s.substr(i, 1) );
  cout << s << "#";
  for( auto z : num ) {
    if (lambda(z)) std::cout << z;</pre>
  };
  std::cout << '\n';</pre>
  return 0;
```

Exam 07.07.2023

123.456.789-00#1234567890

Exercise 01: Sorting Student Records

- Write a C++ program that manages a list of student records and performs the following tasks
 - Allow the user to input student records one by one. Each record should include the student's ID, name, and grade
 - Store the student records in a sequential container
 - Sort the students by
 - ID in ascending order
 - Name in alphabetical order
 - Grade in descending order
 - Use lambda functions to define custom sorting criteria for the sorting function

```
Enter student records (ID, Name, Grade):
1 John 85.5
2 Alice 92.0
3 Bob 78.3
                                          Input
4 Sarah 88.7
5 Mike 75.2
Choose sorting criteria:
1. Sort by ID
2. Sort by Name
3. Sort by Grade
                                                      Output
Enter your choice: 3
Sorted Student Records by Grade (descending order):
ID: 2, Name: Alice, Grade: 92.0
ID: 4, Name: Sarah, Grade: 88.7
ID: 1, Name: John, Grade: 85.5
ID: 3, Name: Bob, Grade: 78.3
ID: 5, Name: Mike, Grade: 75.2
```

```
#include <iostream>
#include <vector>
#include <algorithm>
                                           Data structure
#include <string>
                                            and output
                                             function
struct Student {
  int id;
  std::string name;
  double grade;
};
// Function to display student records
void displayRecords(const std::vector<Student>& students) {
  for (const auto& student : students) {
    std::cout << "ID: " << student.id << ", Name: "</pre>
               << student.name << ", Grade: "
               << student.grade << std::endl;</pre>
```

Sorting lambda functions

```
// Sort student records based on ID in ascending order
void sortByID(std::vector<Student>& students) {
  std::sort(students.begin(), students.end(),
   [](const Student& a, const Student& b) {
     return a.id < b.id;
  });
// Sort student records based on name in alphabetical order
void sortByName(std::vector<Student>& students) {
  std::sort(students.begin(), students.end(),
    [](const Student& a, const Student& b) {
      return a.name < b.name;</pre>
  });
// Sort student records based on grade in descending order
void sortByGrade(std::vector<Student>& students) {
  std::sort(students.begin(), students.end(),
    [](const Student& a, const Student& b) {
      return a.grade > b.grade;
  });
```

```
int main() {
                                                            Main: Part 2
  std::vector<Student> students;
  int id, choice;
  std::string name;
  double grade;
  std::cout << "Enter student records (ID, Name, Grade):\n";</pre>
  while (true) {
    std::cout << "> ";
    std::cin >> id >> name >> grade;
    if (id==0)
      break;
    students.push back({id, name, grade});
  std::cout << "\nChoose sorting criteria:\n";</pre>
  std::cout << "1. Sort by ID\n";
  std::cout << "2. Sort by Name\n";</pre>
  std::cout << "3. Sort by Grade\n";</pre>
  std::cout << "\nEnter your choice: ";</pre>
  std::cin >> choice;
```

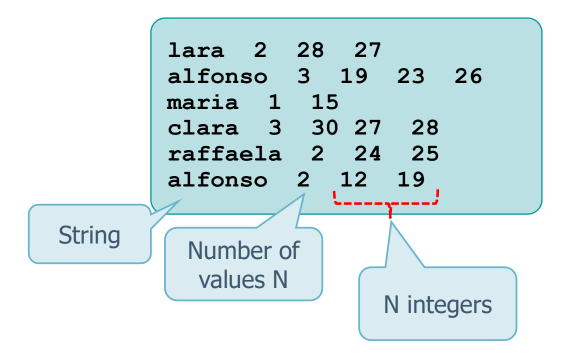
Main: Part 2

```
switch (choice) {
   case 1:
     sortByID(students);
     std::cout << "ID Sorting:\n";</pre>
     break;
   case 2:
     sortByName(students);
     break;
   case 3:
     sortByGrade(students);
     break;
   default:
     std::cout << "Invalid choice.\n";</pre>
     return 1;
displayRecords(students);
return 0;
```

Exercise 02: Sorted list of vectors

Extension of u04s02

A file includes an undefined number of rows with the following format



Exercise 02: Sorted list of vectors

- Write the C++ program that
 - > Reads the file
 - Stores each line in a list whose elements have the string as key and the list is **sorted**
 - ➤ If the same name (string) appears more than once in the file, the corresponding numbers must be inserted in the same vector of the same list element in any order
 - Display the structure

Output

alfonso 5 19 23 26 12 19 clara 3 30 27 28 lara 2 28 27 maria 1 15 raffaela 2 24 25

```
#include <iostream>
using std::endl;
using std::cin;
                                 Data type
                              List of names and
                                  vectors
struct DataEntry {
  string name;
  vector<int> values;
  // Custom comparison for sorting the list alphabetically by name
  bool operator<(const DataEntry& other) const {</pre>
    return name < other.name;</pre>
                                              A member function that
};
                                               overloads the less-than
                                                   operator (<)
```

```
int main(int argc, char **argv) {
  string name;
  int count;
  if (argc < 2) {
    cerr << "File name error." << endl;</pre>
  name = argv[1];
  std::ifstream inputFile(name);
  if (!inputFile.is open()) {
    cerr << "Error opening file!" << endl;</pre>
    return 1;
  list<DataEntry> sortedList;
  string line;
```

```
while (inputFile >> name >> count) {
   vector<int> values;
   for (int i = 0; i < count; ++i) {
     int value;
     if (inputFile >> value) {
       values.push back(value);
     } else {
       cerr << "Error reading values for name: " << name << endl;
       break:
   // Find if the name already exists in the list
   bool found = false;
   for (auto& entry : sortedList) {
     if (entry.name == name) {
       entry.values.insert(entry.values.end(), values.begin(),
                            values.end());
       found = true;
       break:
                                                Add the vector to an
                               Sorted insertion
                                                  existing element
```

Create a new element and a new vector

Use a lambda expression to find the correct insertion point in the list

Create a new element and a new vector

```
// Create a new entry and insert it in the sorted list
if (!found) {
     DataEntry newEntry = {name, values};
     sortedList.insert(lower bound(sortedList.begin(),
       sortedList.end(), newEntry), newEntry);
                                             Alternative method:
                                         Use the operator < in the class
 inputFile.close();
                                            and no lambda function
 // Print the sorted list
 for (const auto& entry : sortedList) {
   cout << entry.name << ": <"<< entry.values.size() << ">";
   for (int value : entry.values) {
     cout << " " << value;</pre>
   cout << endl;</pre>
 return 0;
```