Lab 1

Generated by Doxygen 1.9.4

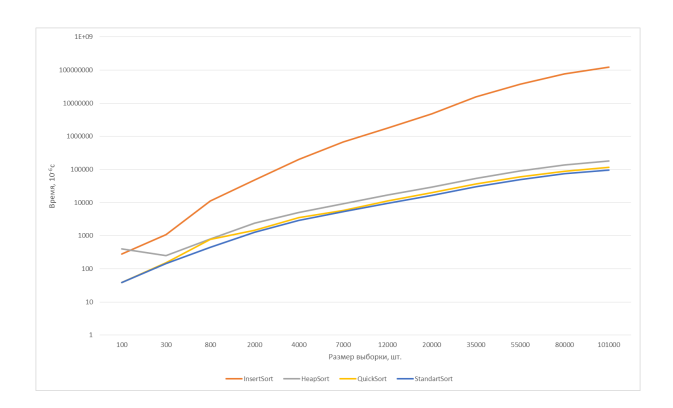
1 Lab 1	1
2 Class Index	3
2.1 Class List	3
3 File Index	5
3.1 File List	5
4 Class Documentation	7
4.1 Athlete Class Reference	7
4.1.1 Detailed Description	8
4.1.2 Constructor & Destructor Documentation	8
<b>4.1.2.1 Athlete()</b> [1/2]	8
<b>4.1.2.2</b> Athlete() [2/2]	8
4.1.2.3 ~Athlete()	8
4.1.3 Member Function Documentation	
4.1.3.1 operator"!=()	
4.1.3.2 operator<()	
4.1.3.3 operator<=()	
4.1.3.4 operator==()	
4.1.3.5 operator>()	
4.1.3.6 operator>=()	
4.1.4 Member Data Documentation	
4.1.4.1 age	
4.1.4.2 height	
4.1.4.3 name	
4.1.4.4 sport	
4.1.4.5 weight	
5 File Documentation	11
5.1 athlete.h File Reference	
5.2 athlete.h	
5.3 main.cpp File Reference	
5.3.1 Function Documentation	
5.3.1.1 main()	
5.4 sorting_algs.h File Reference	
5.4.1 Function Documentation	
5.4.1.1 downHeap()	
5.4.1.3 insertSort()	_
5.4.1.4 quickSortR()	
5.4.1.5 standartSort()	
5.5 sorting_algs.h	
5.6 utils.h File Reference	17

5.6.1	Function Documentation	8
	5.6.1.1 fillAthleteArray()	8
	5.6.1.2 generateAthletesCSV()	8
	5.6.1.3 randomString()	8
5.7 utils.h		9

# Lab 1

Link to repository:

# Results



2 Lab 1

# **Class Index**

# 2.1 Class List

Here are the	e classes, struct	s, unions and int	terfaces with br	ief descriptions:		
Athlete						
	<b>Athlete Class</b>				 	-

4 Class Index

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

athlete.h	11
main.cpp	12
sorting_algs.h	13
utils.h	17

6 File Index

# **Class Documentation**

### 4.1 Athlete Class Reference

```
Athlete Class.
```

#include <athlete.h>

### **Public Member Functions**

• Athlete ()

Default constructor.

- Athlete (const std::string &n, int a, int h, int w, const std::string &s)
- ∼Athlete ()

Destructor.

bool operator== (const Athlete &other)

overloading equal

• bool operator< (const Athlete &other)

overloading less

• bool operator!= (const Athlete &other)

overloading not equal

bool operator<= (const Athlete &other)</li>

overloading less or equal

bool operator> (const Athlete &other)

overloading greater

bool operator>= (const Athlete &other)

overloading greater or equal

### **Public Attributes**

- std::string name
- int age
- int height
- · int weight
- std::string sport

8 Class Documentation

# 4.1.1 Detailed Description

Athlete Class.

### 4.1.2 Constructor & Destructor Documentation

### 4.1.2.1 Athlete() [1/2]

```
Athlete::Athlete ( ) [inline]
```

Default constructor.

### 4.1.2.2 Athlete() [2/2]

### Constructor

### Parameters

n	name
а	age
h	height
W	weight
s	sport

### 4.1.2.3 ∼Athlete()

```
Athlete::\simAthlete ( ) [inline]
```

Destructor.

### 4.1.3 Member Function Documentation

### 4.1.3.1 operator"!=()

overloading not equal

### 4.1.3.2 operator<()

overloading less

### 4.1.3.3 operator<=()

overloading less or equal

# 4.1.3.4 operator==()

overloading equal

### 4.1.3.5 operator>()

overloading greater

### 4.1.3.6 operator>=()

overloading greater or equal

10 Class Documentation

# 4.1.4 Member Data Documentation

# 4.1.4.1 age

int Athlete::age

# 4.1.4.2 height

int Athlete::height

### 4.1.4.3 name

std::string Athlete::name

### 4.1.4.4 sport

std::string Athlete::sport

# 4.1.4.5 weight

int Athlete::weight

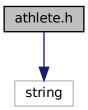
The documentation for this class was generated from the following file:

· athlete.h

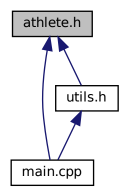
# **File Documentation**

# 5.1 athlete.h File Reference

#include <string>
Include dependency graph for athlete.h:



This graph shows which files directly or indirectly include this file:



### **Classes**

· class Athlete

Athlete Class.

### 5.2 athlete.h

#### Go to the documentation of this file.

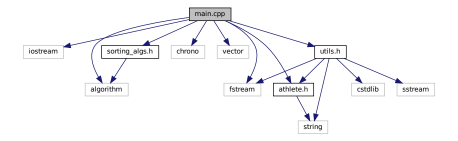
```
1 #ifndef ATHLETE_H_
2 #define ATHLETE_H_
4 #include <string>
8 class Athlete {
9 public:
       std::string name;
10
        int age;
11
      int height;
int weight;
std::string sport;
12
13
14
15
16 public:
       Athlete() {}
18
        Athlete(const std::string& n, int a, int h, int w, const std::string& s):
29
            name(n), age(a), height(h), weight(w), sport(s) {}
31
        ~Athlete() {}
32
       bool operator==(const Athlete& other) {
34
35
           return sport == other.sport &&
                    name == other.name &&
age == other.age;
36
38
39
        bool operator<(const Athlete& other) {</pre>
41
        if ( sport != other.sport )
42
                   return sport < other.sport;</pre>
43
         if ( name != other.name )
45
                   return name < other.name;</pre>
            return age < other.age;</pre>
46
47
48
        bool operator!=(const Athlete& other) { return !(*this == other); }
bool operator<=(const Athlete& other) { return *this == other || *this < other; }
bool operator> (const Athlete& other) { return !(*this <= other); }</pre>
50
        bool operator>=(const Athlete@ other) { return *this > other || *this == other; }
57 };
58
59 #endif
```

# 5.3 main.cpp File Reference

```
#include <iostream>
#include <algorithm>
#include <chrono>
#include <vector>
#include <fstream>
#include "athlete.h"
#include "sorting_algs.h"
```

#include "utils.h"

Include dependency graph for main.cpp:



# **Functions**

• int main ()

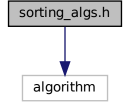
# 5.3.1 Function Documentation

# 5.3.1.1 main()

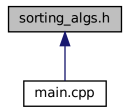
int main ( )

# 5.4 sorting\_algs.h File Reference

#include <algorithm>
Include dependency graph for sorting\_algs.h:



This graph shows which files directly or indirectly include this file:



### **Functions**

```
    template < class T > void insertSort (T *a, long size)
    template < class T > void downHeap (T *a, long k, long n)
    template < class T > void heapSort (T *a, long size)
    template < class T > void quickSortR (T *a, long size)
    template < class T > void standartSort (T *a, long size)
```

# 5.4.1 Function Documentation

### 5.4.1.1 downHeap()

```
\label{eq:template} $$\operatorname{template}<\operatorname{class} T>$$ \operatorname{void} \operatorname{downHeap}($$T*a,$$ \operatorname{long} k,$$$ \operatorname{long} n)$
```

# Building pyramid

### **Parameters**

k	start index
n	end index

# 5.4.1.2 heapSort()

### Heap sort

### **Parameters**

а	array to sort
size	size of the array

# 5.4.1.3 insertSort()

```
template < class T >
void insertSort (
          T * a,
          long size )
```

### Insert sort

### **Parameters**

а	array to sort
size	size of the array

# 5.4.1.4 quickSortR()

### Quick sort

### **Parameters**

а	array to sort
size	size of the array

### 5.4.1.5 standartSort()

```
template < class T >
void standartSort (
         T * a,
         long size )
```

### Wrapper for std::sort

#### **Parameters**

а	array to sort
size	size of the array

# 5.5 sorting\_algs.h

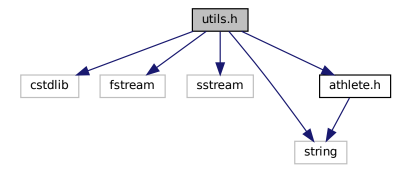
### Go to the documentation of this file.

```
1 #ifndef SORTING_ALGS_H_
2 #define SORTING_ALGS_H_
4 #include <algorithm>
11 template<class T> void insertSort(T* a, long size) {
       T x;
long i, j;
12
13
14
        for (i = 0; i < size; i++) {</pre>
15
            x = a[i];
16
           for ( j=i-1; j>=0 && a[j] > x; j--)
    a[j+1] = a[j];
18
19
20
21
            a[j+1] = x;
     }
23 }
24
30 template<class T> void downHeap(T* a, long k, long n) {
       T new_elem;
31
32
        long child;
33
       new_elem = a[k];
       while(k <= n/2) {
    child = 2*k;</pre>
35
36
            if( child < n && a[child] < a[child+1] ) child++;
if( new_elem >= a[child] ) break;
37
38
39
            a[k] = a[child];
40
            k = child;
42
        a[k] = new_elem;
43 }
49 template<class T> void heapSort(T* a, long size) {
50
       long i;
51
52
        for(i=size/2-1; i >= 0; i--)
53
54
            downHeap(a, i, size-1);
55
        for(i=size-1; i > 0; i--) {
56
            std::swap(a[i], a[0]);
downHeap(a, 0, i-1);
59
60 }
61
67 template<class T> void quickSortR(T* a, long size)
68 {
69
        long i = 0, j = size-1;
70
        T p = a[ size»1 ];
71
72
            while ( a[i]  p ) j--;
73
```

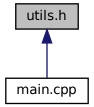
5.6 utils.h File Reference

# 5.6 utils.h File Reference

```
#include <cstdlib>
#include <fstream>
#include <sstream>
#include <string>
#include "athlete.h"
Include dependency graph for utils.h:
```



This graph shows which files directly or indirectly include this file:



### **Functions**

- std::string randomString (int length)
- void generateAthletesCSV (const std::string &filename, int total=101000)
- void fillAthleteArray (Athlete \*arr, int n, const std::string &filename="athletes.csv")

# 5.6.1 Function Documentation

### 5.6.1.1 fillAthleteArray()

```
void fillAthleteArray (
          Athlete * arr,
           int n,
          const std::string & filename = "athletes.csv" )
```

Fill array with Athlete objects

#### **Parameters**

arr	array to fill
n	number of athletes
filename	name of the file to read

### 5.6.1.2 generateAthletesCSV()

Generates file of athletes data

#### **Parameters**

filename	name of the file to save
total	number of lines of data

### 5.6.1.3 randomString()

Generates random string

5.7 utils.h 19

#### **Parameters**

length length of the string

Returns

generated string

### 5.7 utils.h

Go to the documentation of this file.

```
2 #define UTILS_H_
4 #include <cstdlib>
5 #include <fstream>
6 #include <sstream>
7 #include <string>
9 #include "athlete.h"
10
16 std::string randomString(int length) {
       const std::string chars = "abcdefghijklmnopqrstuvwxyz";
18
19
        std::string result;
       for (int i = 0; i < length; ++i)
  result += chars[rand() % chars.size()];</pre>
2.0
21
        return result;
22
23 }
24
25
31 void generateAthletesCSV(const std::string& filename, int total = 101000) {
        const std::string sports[] = {"Football", "Basketball", "Tennis", "Swimming", "Running"};
32
33
        int numSport = 5;
34
        std::ofstream file(filename);
35
        if (!file.is_open()) return;
37
        for (int i = 0; i < total; ++i) {</pre>
38
            std::string name = randomString(5 + rand() % 5);
int age = 18 + rand() % 23;
39
40
            int height = 160 + rand() % 41;
int weight = 50 + rand() % 51;
41
42
            std::string sport = sports[rand() % numSport];
43
44
            file « name « "," « age « "," « height « "," « weight « "," « sport « "\n";
45
46
47
48
        file.close();
49 }
50
51
58 void fillAthleteArray(Athlete* arr, int n, const std::string& filename = "athletes.csv") {
       std::ifstream file(filename);
        if (!file.is_open()) return;
62
        std::string line;
63
        int count = 0;
64
        while (count < n && std::getline(file, line)) {</pre>
65
66
            std::stringstream ss(line);
            std::string name, ageStr, heightStr, weightStr, sport;
68
            std::getline(ss, name, ',');
std::getline(ss, ageStr, ',');
std::getline(ss, heightStr, ',');
69
70
71
            std::getline(ss, weightStr, ',');
72
73
            std::getline(ss, sport);
74
75
                        = std::stoi(ageStr);
            int height = std::stoi(heightStr);
int weight = std::stoi(weightStr);
76
77
78
79
            arr[count++] = Athlete(name, age, height, weight, sport);
80
81
82
        file.close();
83 }
84
85 #endif
```