


[CENG 315 ALL Sections] Algorithms

[Dashboard](#) / [My courses](#) / [571 - Computer Engineering](#) / [CENG 315 ALL Sections](#) / [October 15 - October 22](#) / [THEO](#)

Description

Submission view

THEO

 **Available from:** Monday, October 16, 2023, 6:00 PM

 **Due date:** Sunday, October 22, 2023, 11:59 PM

 **Requested files:** the0.cpp, test.cpp ( [Download](#))

 **Maximum upload file size:** 1 MiB

Type of work:  Individual work

Problem

In this exam, you are asked to complete the given function definition to sort the given array **arr** in *ascending* order. Your function should also count the number of **comparisons** and **swaps** executed during this sorting process. Note that the comparisons are only between the values to be sorted, not your auxiliary comparisons.

```
void insertionSort(int* arr, long &comparison, long &swap, int size);
```

You can use the following pseudocode for the base of your implementation:

```
i ← 1
while i < length(A)
  x ← A[i]
  j ← i - 1
  while j >= 0 and A[j] > x
    A[j+1] ← A[j]
    j ← j - 1
  end while
  A[j+1] ← x
  i ← i + 1
end while
```

Example IO

1

initial array = {9, -2, 3, 15} size=4

sorted array = {-2, 3, 9, 15}, comparison=5, swap=2

2

initial array = {0, -5, -5, -5, 4, 1} size=6

sorted array = {-5, -5, -5, 0, 1, 4}, comparison=9, swap=4

3

initial array = {1, 5, 8, 10, 11, 17, 22} size=7

sorted array = {1, 5, 8, 10, 11, 17, 22}, comparison=6, swap=0

Specifications

- You will implement your solutions in the **the0.cpp** file.
- You are free to add other functions to **the0.cpp**
- Do **not** change the first line of **the0.cpp**, which is **#include "the0.h"**
- Do **not** change the arguments and the return value of the function **insertionSort()** in the file **the0.cpp**
- Do **not** include any other library or write include anywhere in your **the0.cpp** file (not even in comments).
- You are given a test.cpp file to **test** your work on **Odtuclass** or your **locale**. You can and you are encouraged to modify this file to add different test cases.
- If you want to **test** your work and see your outputs you can **compile** your work on your locale as:

```
>g++ test.cpp the0.cpp -Wall -std=c++11 -o test
> ./test
```

- You can test your **the0.cpp** on the virtual lab environment. If you click **run**, your function will be compiled and executed with **test.cpp**. If you click **evaluate**, you will get feedback for your current work and your work will be **temporarily** graded with **limited** number of inputs.
- The grade you see in lab is **not** your final grade, your code will be reevaluated with more inputs after the exam.

Constraints & Limits

- Maximum array size is 25000.

The system has the following limits:

- a maximum execution time of 1 minute
- a 256 MB maximum memory limit
- a stack size of 64 MB for function calls (ie. recursive solutions)
- Solutions with longer running times will not be graded.
- If you are sure that your solution works in the expected complexity constraints but your evaluation fails due to limits in the lab environment, the constant factors may be the problem.
- If your solution is correct, the time and memory limits may be adjusted to accept your solution after the lab. Please send an email if that is the case for you.

Evaluation

- Since this take-home exam is only for testing purposes, you will not be graded on your work.

Requested files

the0.cpp

```
1 #include "the0.h"
2
3 void insertionSort(int* arr, long &comparison, long & swap, int size)
4 {
5
6     //Your Code Here
7
8 }
```

test.cpp

```

1 //This file is entirely for your test purposes.
2 //This will not be evaluated, you can change it and experiment with it as you want.
3 #include <iostream>
4 #include <fstream>
5 #include <random>
6 #include <ctime>
7 #include "the0.h"
8
9 //the0.h only contains declaration of the function insertionSort which is:
10 //void insertionSort(int* arr, long &comparison, long &swap, int size);
11
12 using namespace std;
13
14 void randomFill(int*& arr, int size, int minval, int interval)
15 {
16     arr = new int [size];
17     for (int i=0; i <size; i++)
18     {
19         arr[i] = minval + (random() % interval);
20     }
21 }
22
23 void print_to_file(int* arr, int size)
24 {
25     ofstream ofile;
26     ofile.open("sorted.txt");
27     for(int i=0;i<size; i++)
28         ofile<<arr[i]<<endl;
29 }
30
31 void read_from_file(int*& arr, int& size)
32 {
33
34     char addr[] = "input01.txt";
35     ifstream infile (addr);
36
37     if (!infile.is_open())
38     {
39         cout << "File \"<\"< addr
40             << "\"' can not be opened. Make sure that this file exists.\" <<endl;
41         return;
42     }
43     infile >> size;
44     arr = new int [size];
45
46     for (int i=0; i<size;i++) {
47
48         infile >> arr[i];
49     }
50 }
51
52
53
54 void test()
55 {
56
57     clock_t begin, end;
58     double duration;
59
60     //data generation and initialization- you may test with your own data
61     long comparison=0;
62     long swap=0;
63     int size=25000;
64     int minval=0;
65     int interval=size*10;
66     int *arr;
67
68     //Randomly generate initial array:
69     //randomFill(arr, size, minval, interval);
70
71     //Read the test inputs. input01.txt through input05.txt exists.
72     read_from_file(arr, size);
73
74     //data generation or read end
75
76     if ((begin = clock() ) ==-1)
77         cerr << "clock error" << endl;
78
79     //Function call for the solution
80     insertionSort(arr, comparison, swap, size);
81     //Function end
82
83     if ((end = clock() ) ==-1)
84         cerr << "clock error" << endl;
85
86     //Calculate duration and print output
87
88     duration = ((double) end - begin) / CLOCKS_PER_SEC;
89     cout << "Duration: " << duration << " seconds." <<endl;
90     cout<<"Number of Comparisons: " << comparison <<endl;
91

```

```
91     cout<<"Number of Swaps: " << swap <<endl;
92     print_to_file(arr,size);
93     //Calculation and output end
94
95 }
96
97 int main()
98 {
99     srandom(time(0));
100     test();
101     return 0;
102 }
```

[VPL](#)

You are logged in as [mehmet ruchan yavuzdemir](#) ([Log out](#))

[CENG 315 ALL Sections](#)

[ODTÜClass Archive](#)

[2022-2023 Summer](#)

[2022-2023 Spring](#)

[2022-2023 Fall](#)

[2021-2022 Summer](#)

[2021-2022 Spring](#)

[2021-2022 Fall](#)

[2020-2021 Summer](#)

[2020-2021 Spring](#)

[2020-2021 Fall](#)

[Class Archive](#)

[Get the mobile app](#)

