## Data Structures and Algorithms Lab

Lab 05 Marks 05

## **Instructions**

Work on this lab individually. You can use your books, notes, handouts etc. but you are not allowed to borrow anything from your peer student.

## **Marking Criteria**

Show your work and **tabulate your results** in the provided **Answer Sheet** and **submit** it to the instructor before leaving the lab to get some or full credit.

## What you must do

Evaluate the **performance** of three **sorting algorithms** (Bubble, Selection, and Insertion) that we have discussed in class. The standard implementation of these algorithms is given in source file **sort.cpp** added in this lab folder.

You are going to analyze the **performance** of above algorithms on different types and sizes of data sets. There are three types of input files:

- 1. Random
- 2. Sorted (in ascending order)
- 3. Sorted (in descending order)

Different sizes of data sets are as follows:

- 1. 500 elements
- 2. 6000 elements
- 3.
- 4. 20000 elements

Apart from the running time of sorting algorithms, you are also required to determine **Number of key comparisons** and **Number of data movements** for each case.

The following code snippet (included in sort.cpp) should give you an idea of how to determine the running time of some operation:

```
#include <iostream>
#include <ctime>
using namespace std;
int main()
{
        clock_t startTime = clock();
        // Perform some operation here
        clock_t endTime = clock();
        double elapse = (double)(endTime-startTime)/CLOCKS_PER_SEC;
        cout << "The operation took " << elapse << " seconds";
        return 0;
}</pre>
```

Input files of different data sizes are given with this lab folder. There are **3 versions** of each input file. For example, the file **in500.txt** contains **500 integers** in a random order, **in500a.txt** contains those **500 integers** sorted in ascending order, and **in500d.txt** contains those **500 integers** sorted in descending order. Note that the **first number** in each file shows the **total number of elements** present in that file.

Keep the following things in mind when measuring the running time of a sorting algorithm:

- 1. You should display the running time, No. of key comparisons, and No. of data movements at the end of the function. Apart from this, there should be NO input/output done inside the function.
- 2. To get meaningful running times, make sure that there are no other applications/programs running at the time of the execution of your program.
- **3.** If the running time of some algorithm on some input is insignificant (i.e. 0 seconds), repeat that process multiple times (in a loop). At the end, divide the running time by the number of times that process was repeated.