Name: Ngo Thi Hong Ly

ID: 22520836

Class: CS4343.P11.CTTT.1

Github: <a href="https://github.com/prettyfairyy/DSA---Lab1.git">https://github.com/prettyfairyy/DSA---Lab1.git</a>

# **DATA STRUCTURES & ALGORITHMS**

Lab 4: Sorting algorithm

## **Ouestion 1:**

Sorting 1K integers with different algorithms:

Bubble Sort time: 0.0021528 seconds

Selection Sort time: 0.000563 seconds

Insertion Sort time: 0.0004971 seconds

Quick Sort time: 9.1e-05 seconds

PS C:\Users\lyngo>

## **Question 2:**

Bubble Sort time for size 100: 2.61e-05 seconds
Selection Sort time for size 100: 9.9e-06 seconds
Insertion Sort time for size 100: 4.6e-06 seconds
Quick Sort time for size 100: 5.6e-06 seconds
Merge Sort time for size 100: 7.6e-06 seconds

\_\_\_\_\_

Bubble Sort time for size 1000: 0.0020419 seconds Selection Sort time for size 1000: 0.0004943 seconds Insertion Sort time for size 1000: 0.0003447 seconds Quick Sort time for size 1000: 0.0001173 seconds Merge Sort time for size 1000: 0.0001086 seconds

\_\_\_\_\_

Bubble Sort time for size 10000: 0.243688 seconds Selection Sort time for size 10000: 0.0681895 seconds Insertion Sort time for size 10000: 0.047936 seconds Quick Sort time for size 10000: 0.0012755 seconds Merge Sort time for size 10000: 0.0019321 seconds

\_\_\_\_\_\_

## **Ouestion 3:**

Sorting integers: Bubble Sort: 1 2 3 4 5 6 7 8 Time: 7e-07 seconds Selection Sort: 1 2 3 4 5 6 7 8 Time: 7e-07 seconds Insertion Sort: 1 2 3 4 5 6 7 8 Time: 3e-07 seconds Quick Sort: 1 2 3 4 5 6 7 8 Time: 7e-07 seconds Merge Sort: 1 2 3 4 5 6 7 8 Time: 2.4e-06 seconds Sorting floating-point numbers: Bubble Sort: 1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 Time: 6e-07 seconds Selection Sort: 1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 Time: 5e-07 seconds Insertion Sort: 1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 Time: 3e-07 seconds Quick Sort: 1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 Time: 8e-07 seconds Merge Sort: 1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 Time: 2.8e-06 seconds Sorting strings: Bubble Sort: apple banana grape kiwi orange pear Time: 1e-06 seconds Selection Sort: apple banana grape kiwi orange pear Time: 1e-06 seconds Insertion Sort: apple banana grape kiwi orange pear Time: 9e-07 seconds Quick Sort: apple banana grape kiwi orange pear Time: 2.6e-06 seconds Merge Sort: apple banana grape kiwi orange pear Time: 2.5e-06 seconds PS C:\Users\lyngo>

#### **Ouestion 4:**

#### **Question 5:**

```
Unsorted array: 4144 7598 7573 6814 3431 5883 5861 2053 3263 9586 Standard Insertion Sort time: 0.0004617 seconds
Binary Insertion Sort time: 0.0002899 seconds
PS C:\Users\lyngo>
```

#### **Ouestion 6:**

```
Original array: 392145
Building max-heap: heapifying index 2
Heapifying at index 2, left = 5, right = 6
Left child 5 is larger than current largest 2
Swapping 2 with 5
Heapifying at index 5, left = 11, right = 12
Building max-heap: heapifying index 1
Heapifying at index 1, left = 3, right = 4
Building max-heap: heapifying index 0
Heapifying at index 0, left = 1, right = 2
Left child 9 is larger than current largest 3
Swapping 3 with 9
Heapifying at index 1, left = 3, right = 4
Right child 4 is larger than current largest 3
Swapping 3 with 4
Heapifying at index 4, left = 9, right = 10
Max-heap built successfully.
Maximum element found at the root of the heap: 9
Array after building max-heap (structure only, not fully sorted): 9 4 5 1 3 2
Maximum element in the array is: 9
PS C:\Users\lyngo>
```

## **Question 7:**

Unsorted array (first 10 elements): 5489 2261 4811 2196 3196 5296 239 8431 3063 9718 Standard Merge Sort time: 9.18e-05 seconds
Hybrid Merge-Insertion Sort time: 6.76e-05 seconds
PS C:\Users\lyngo>

#### **Question 8:**

Unsorted array (first 10 elements): 5907 1801 433 2108 2741 6397 2648 6956 6626 9197 Standard Quick Sort time: 7.52e-05 seconds
Hybrid Quick-Insertion Sort time: 6e-05 seconds
PS C:\Users\lyngo>

#### **Question 9:**

```
Original points:
(3, 4) (1, 1) (0, 0) (5, 12) (9, 10) (8, 15) (2, 3) (7, 24) (6, 8) (4, 9)

Sorting Points by distance from origin:
Bubble Sort took 1.2e-06 seconds
Sorted points by Bubble Sort: (0, 0) (1, 1) (2, 3) (3, 4) (4, 9) (6, 8) (5, 12) (9, 10) (8, 15) (7, 24)

Selection Sort took 1e-06 seconds
Sorted points by Selection Sort: (0, 0) (1, 1) (2, 3) (3, 4) (4, 9) (6, 8) (5, 12) (9, 10) (8, 15) (7, 24)

Insertion Sort took 7e-07 seconds
Sorted points by Insertion Sort: (0, 0) (1, 1) (2, 3) (3, 4) (4, 9) (6, 8) (5, 12) (9, 10) (8, 15) (7, 24)

Quick Sort took 8e-07 seconds
Sorted points by Quick Sort: (0, 0) (1, 1) (2, 3) (3, 4) (4, 9) (6, 8) (5, 12) (9, 10) (8, 15) (7, 24)

PS C:\Users\lyngo> []
```