Tutorial 3

Introduction

In this tutorial, students are asked to implement the sorting algorithms including Selection sort, Insertion sort, Bubble sort, Merge sort. Students may refer to the example section to see the implementation code of 4 mentioned sorting algorithms. Class SortComparison implements all sorting algorithm together and demonstrates the running time of each algorithm.

In the exercise sections, students will try to use sorting algorithm to solve several related problems.

Examples

<u>Examples</u>		
1. Example 01 – Selection sort. Student should create a class that implements the Selection sort algorithm, with the following functions:		
 □ Ask user to input n, array A using the keyboard □ Sort the array A using Selection sort algorithm □ Show the result 		
2. Example 02 – Insertion sort Student should create a class that implements the Insertion sort algorithm, with the following functions:		
 □ Ask user to input n, array A using the keyboard □ Sort the array A using Insertion sort algorithm □ Show the result 		

3. Example 03 - Bubble sort

Student should create a class that implements the Bubble sort algorithm, with the following functions:

Ask user to input n, array A using the keyboard
Sort the array A using Bubble sort algorithm
Show the result

4. Example 04 – Merge sort

Student should create a class that implements the Merge sort algorithm, with the following functions:

Ask user to input n, array A using the keyboard
Sort the array A using Merge sort algorithm

5. Exam Student sl	ow the result nple 05 – Sorting algorithm comparison hould create a class that implements all the mentioned sorting algorithms, with the functions:
☐ Sorred	Indomly generated an array of the size N, copy the generated array to a new array art the new array using 4 sorting algorithms. Every time, before doing sorting, you need to do the copying from the source array to make sure that you don't sort an already sorted ray. Leasure and show the running time of each sorting algorithm.
Exercise	<u>es</u>
zero eleme following	rray A that stores N integers including some negative integers, some positive integers and one ent. We want to rearrange the array so that, every negative element goes to the left, is the zero element and then all the positive elements. Please write a Java program to problem. Your program should:
□ Re	k user to input n, array A using the keyboard. arrange the array A. ow the result.
010). We	ise 2 st of N students including student's name and student's mark (an integer in the range e want to find M students who has the highest marks. Please write a Java program to problem. Your program should:
\Box As	k user to input n, list of student including name and mark. k user to input an integer m ow the name of m students who has the highest mark.
3. Exerciple 1.	ise $\bf 3$ to design an algorithm with the time complexity $O(n)$ to solve the problem in Exercise