RAPHAEL BRAUN AYESHA FEROZ KYOWON JEONG MATTEO PILZ LUKAS RUPPERT ARSLAN SIRAJ FAEZEH S. ZAKERI



PROGRAMMING IN C++ SHEET 2

Submission date: 06.10.2022, 12:00

In this exercise sheet, you'll implement two sorting algorithms, selection sort and insertion sort. Please use the provided **selection_sort.cpp** and **insertion_sort.cpp** files for your implementation. You'll find a a printArray function which outputs the array for your own testing purposes. In addition, we added code to output the time required for sorting so you can perform some basic benchmarking of your implementation (not graded).

2.1 Selection Sort (50 Points)

Sort a given array of integers in ascending order using selection sort and measure its sorting time.

- C++
- a) Implement the function which takes an integer array and an integer with its number of elements as inputs. Sort the array in ascending order using the selection sort algorithm (see e.g., https://en.wikipedia.org/wiki/Selection_sort). For this, the element at position is swapped with the minimum of the remaining sublist from to , starting from index up to index . Use to swap entries in the array.
- b) Test your implementation with the given testSelectionSort() function.

2.2 Insertion Sort (50 Points)

Sort a given array of integers in ascending order using insertion sort and measure its sorting time.

- C++
- a) Implement the function—which takes an integer array and an integer with its number of elements as inputs. Sort the array in ascending order using the insertion sort algorithm (see e.g., https://en.wikipedia.org/wiki/Insertion_sort). In insertion sort, one starts with a sorted list of length 1. New elements are added at the end of the list and moved towards the front one step at a time as long as the element to the left has a larger value than the new element. Again, use to swap entries in the array.
- b) Test your implementation with the given testInsertionSort() function.