German University in Cairo Media Engineering and Technology Prof. Dr. Slim Abdennadher Dr. Wael Abouelsaadat

Data Structures and Algorithms, Winter term 2019 Practice Assignment 1

Exercise 1-1 Unsorted Array

To be Solved in Tutorial

Design a class LinearArray which is represented by 2 instance variables: an array of integers and an integer variable representing the total number of elements inserted in the array. Implement the class LinearArray with the following instance methods:

- a) Write a method void insertLast (int x) which inserts a new element at the end of the array.
- b) Write a method void insertFirst (int x) which inserts a new element at the beginning of the array.
- c) Write a method int linearSearch (int x) which returns the position of a specific element and -1 if it is not found.
- d) Write a method void delete (int x) which deletes a specific element from the array.

Exercise 1-2 Unsorted Array of Students

How would you change your implementation of the previous exercise to store Objects of type Student instead of integers in your unsorted array?

- a) Define a class Student to represent a Student in terms of his/her first name, last name and id.
- b) Define a class LinearArrayStudents to represent an unsorted array of students. Add methods to insert, search and delete students from the array.

Exercise 1-3 Sorted Array

To be solved in the Lab

 $Implement\ the\ class\ {\tt LinearSortedArray}\ with\ the\ following\ instance\ methods.$

- a) Write a method void orderedInsert (int x) which inserts a new element in its correct position in the array.
- b) Write an iterative method int binarySearch Iter(int x) which returns the position of a specific element and -1 if it is not found.
- c) Write a recursive method int binarySearchRec(int x) which returns the position of a specific element and -1 if it is not found.
- d) Write a method void delete (int x) which deletes a specific element from the array.