

Algorithms and Data Structures 1
Summer term 2021
Dari Trendafilov,
Stefan Grünberger

Deadline: **27.05.2021, 23:59**Submission via: **Moodle**

Assignment 05

Elaboration time

Remember the time you need for the elaboration of this assignment and document it in the file **time.txt** according to the structure illustrated in the right box. Please do not pack this file into an archive but upload it as a **separate file**.

#Student ID K12345678 #Assignment number 05 #Time in minutes 190

Priority Queue

Please keep the provided skeletons unchanged, and complete your implementations as described below. The sources of My_LinkedList.py, My_ListPriorityQueue.py and My_HeapPriorityQueue.py must be submitted.

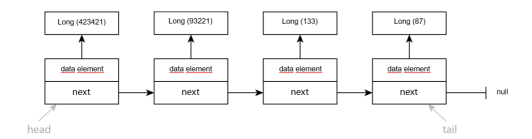
Always check the validity of arguments (*None* must not be inserted into the list). *Comment* those parts of your code, that are difficult to understand.

1. Priority Queue with Single Linked List

10 points

Implement the abstract data type Priority Queue using a sorted (descending) Single Linked List.

a) The figure below shows an example of a single linked list with a head and a tail pointing at the beginning and at the end of the list, respectively.



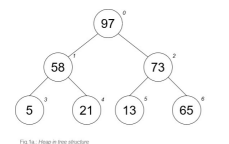
Implement My_LinkedList.py which stores integer values sorted in descending order, based on the provided skeleton. For the list nodes use the provided class My_ListNode.py.

b) Implement the **Priority Queue** class in **My_ListPriorityQueue.py** based on the provided skeleton. The implementation should use the corresponding methods implemented in **My_LinkedList.py**.

2. Priority Queue with MaxHeap

14 points

Implement the abstract data type **Priority Queue** using a **MaxHeap** (where the largest key is placed in the root) in **My_HeapPriorityQueue.py** based on the provided skeleton. For implementing the **MaxHeap** use a python list. Heap data shall be stored in a list (as shown below) and indexed as explained in the exercise material.



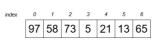


Fig.1b.: Heap in array structur

To make your code more readable, we recommend using methods as suggested below.

up_heap(index)
down_heap(index)
parent(index)
left_child(index)
right_child(index)
swap(index1, index2)