

Assignment 5

Algorithms and Data Structures 1
Summer term 2023

Jäger, Beck, Anzengruber

Deadline CS: **Tue. 23.05.2023, 08:00** Deadline AI: **Thu. 25.05.2023, 08:00**

Submission via: Moodle

Elaboration time

Remember the time you need for the elaboration of this assignment and document it in Moodle.

Priority Queue with Heaps

For this assignment, please submit the PDF of the pen-and-paper-work (example 2) and the source code of your min_heap.py implementation (example 1). As usual, don't change the given interface, but you can add auxiliary methods and reuse code where possible.

1. Priority Queue using a MinHeap

12 points

Implement the abstract data type **Priority Queue** using a **MinHeap** (where the smallest key is placed in the root) in **min_heap.py**, based on the provided skeleton. For implementing the **MinHeap**, use a python list to store and index data, as explained in the exercise material.

Make sure to implement and provide a working solution, as you need a working heap implementation for the next assignment 6 (sorting).

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)

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2. MinHeap & MaxHeap (Pen and Paper)

8+4 points

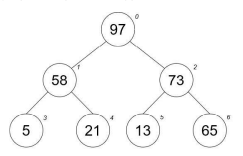
a. Create an **array-based MinHeap** in the table below (i.e., a heap where the minimum is stored in the root) using the following sequence of numbers [107, 79, n_1 , 59, n_2 , 62, 23, 47, n_3 , 19, 24, n_4 , 6] from left to right, where $n_1..n_4$ are replaced by the corresponding parts of your student ID. n1 = 121

Student ID: 12148222
$$n2 = 48$$

 $n3 = 22$

n4 = 2

The array-based notation stores nodes *"line by line"* in the array, as presented in the exercise slides and as the following example (fig. 1) shows (for MaxHeap).



index	0	1	2	3	4	5	6	
	97	58	73	5	21	13	65	

Fig 1b : Heap in array structure

Fig.1a.: Heap in tree structure

Each line in the table should represent the heap, after finishing one **insert** operation. Make sure that you always have a valid heap which fulfills the structure and the order property.

index	0	1	2	3	4	5	6	7	8	9	10	11	12
	107												
	79	107											
	79	107	121										
	59	79	121	107									
	48	59	121	107	79								
	48	59	62	107	79	121							
	23	59	48	107	79	121	62						
	23	59	48	59	79	121	62	107					
	22	23	48	47	79	121	62	107	59				
	19	22	48	47	23	121	62	107	59	79			
	19	22	48	47	23	121	62	107	59	79	24		
	2	22	19	47	23	48	62	107	59	79	24	121	
	2	22	6	47	23	19	62	107	59	79	24	121	48

b. Execute the removeMax() method on the following MaxHeap (i.e., a heap where the maximum is stored in the root). Each line in the table should represent one step of the algorithm (unlike 2.a., show all up-/downheap operations stepwise). Note briefly in the column remarks what you did on that line.

index	0	1	2	3	4	5	6	7	8	9	10	remarks
	54	28	39	8	17	20	21	5	2	15	1	
	1	28	39	8	17	20	21	5	2	15	54	remove the last element (54)
	39	28	1	8	17	20	21		5	2	15	Swap (1, 39)
	39	28	20	8	17	1	21		5	2	15	Swap (1, 20)
	39	28	21	8	17	1	20		5	2	15	Swap (20, 21)
	39	28	21	8	17	20	1		5	2	15	Swap (1, 20)
	39	28	21	8	17	20	1	5	5	2	1	MaxHeap is complete