

Bioinformatics Group Prof. Dr. Rolf Backofen Florian Eggenhofer Michael Uhl Rick Gelhausen

## Entwurf, Analyse und Umsetzung von Algorithmen



## Exercise sheet 6

This week's lecture introduced the concept of priority queues. In this exercise sheet you will implement a priority queue by yourself. The implemented priority queue will also be needed later on for the exercise sheet on Dijkstra's algorithm.

## Exercise 1 PriorityQueue (20 points)

Implement the class *PriorityQueueMinHeap* with the following methods (as described in the lecture):

- insert (6 points)
- *get\_min* (1 point)
- delete min (6 points)
- change\_key (6 points)
- size (1 point)

You can find a Python3 template file on the website, which also includes some additional hints. As usual write unit tests for all important methods, and try to first write some tests before implementing the functionalities.

## Hints:

- The *insert()* method creates an item object (*PriorityQueueItem* class included in template), appends it to the priority queue list and calls the *repair heap up()* method
- When you swap two items, do not forget to also swap their list indices
- Mark member variables and methods that you only use inside the class as private, using an underscore before the name (see template file for examples)