2 # HSLU / ICS/AIML : Modul ADS : Algorithmen & Datenstrukturen 3 # Path : uebung04/al/aufgabe02 # Version: Sun Mar 9 19:25:53 CET 2025 6 import sys import random 8 from queue import PriorityQueue as PythonPQ from uebung04.al.aufgabe02.priority_queue_adv import PriorityQueueADV from uebung04.al.aufgabe02.priority_queue import PriorityQueue 12 13 def stress_test(): print("\nStress-Test: ... ", end = "") 14 NUMBER OF TESTS = 20000 LENGTH RANGE = 10 17 DATA RANGE = 10 i = 018 while i < NUMBER_OF_TESTS: length = random.choice(range(1, LENGTH_RANGE)) 20 21 randoms = [] $\dot{1} = 0$ 22 while j < length: 23 randoms.append(int(random.uniform(0, DATA_RANGE))) 24 25 i += 1 ourPQ = PriorityQueue(length) 26 pythonPQ = PythonPQ(length) 27 28 for r in randoms: ourPO.insert(r, "Value " + str(r)) 29 30 pythonPQ.put(r) i = 031 32 while j < length: if ourPQ.size() != pythonPQ.qsize(): 33 34 print ("ERROR: wrong size!") print("randoms: " + str(randoms)) 35 sys.exit(1) if ourPQ.remove_min().get_key() != pythonPQ.get(): 37 print("ERROR: wrong removeMin()!") 38 print("randoms: " + str(randoms)) 39 40 sys.exit(2) 41 j += 1 if ourPO.remove min() != None: 42 print("ERROR: removeMin() != None") 43 print("randoms: " + str(randoms)) 44 45 sys.exit(3) 46 i += 1 47 print("o.k.") 49 50

priority queue test.pv

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priority queue test.pv
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   if name == ' main ':
52
53
     pq = PriorityQueue(7)
     # pq = PriorityQueueADV(7, "Uebung 4:PQ", 2, 2)
54
     print("insert()'s: ")
57
     pq.print()
58
     pq.insert(4, "D")
     pq.print()
59
     pq.insert(5, "E")
61
     pq.print()
62
     pq.insert(3, "C")
     pq.print()
63
     pq.insert(2, "B")
65
     pq.print()
     pg.insert(1, "A")
67
     pq.print()
     print("\nmin(): " + str(pq.min()))
     while pq.size() > 1:
69
       print("remove min(): " + str(pg.remove min()))
70
71
       pq.print()
72
     stress test()
73
74
   """ Session-Log::
77
78
   insert()'s:
   [None, None, None, None, None, None, None, None]
   [None, [(4,D),1], None, None, None, None, None, None]
   [None, [(4,D),1], [(5,E),2], None, None, None, None, None]
   [None, [(3,C),1], [(5,E),2], [(4,D),3], None, None, None, None]
   [None, [(2,B),1], [(3,C),2], [(4,D),3], [(5,E),4], None, None, None]
   [None, [(1,A),1], [(2,B),2], [(4,D),3], [(5,E),4], [(3,C),5], None, None]
84
   min(): (1,A)
86
   remove_min(): (1,A)
   [None, [(2,B),1], [(3,C),2], [(4,D),3], [(5,E),4], None, None, None]
89  remove_min(): (2,B)
   [None, [(3,C),1], [(5,E),2], [(4,D),3], None, None, None, None]
   remove_min(): (3,C)
   [None, [(4,D),1], [(5,E),2], None, None, None, None, None]
92
93 remove_min(): (4,D)
   [None, [(5,E),1], None, None, None, None, None, None]
   Stress-Test: ... o.k.
98
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                                      priority queue.py
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2 # HSLU / ICS/AIML : Modul ADS : Algorithmen & Datenstrukturen
  # Path : uebung04/al/aufgabe02
3
   # Version: Sun Mar 9 19:25:53 CET 2025
6 import functions
   from uebung04.al.aufgabe02.full_priority_queue_exception import FullPriorityQueueExcep
   class PriorityQueue:
11
     """ A heap-based (array-implementation) Priority-Queue with fixed length. """
12
     @functools.total ordering
13
     class POEntry:
15
16
        def init (self, key, value):
         self._key = key
17
         self._value = value
19
20
        def get key(self):
         return self._key
21
22
        def get value(self):
23
24
         return self. value
25
        def lt (self, other):
26
         if other == None:
27
           return False
28
29
          return self. key < other. key
30
        def __eq__(self, other):
32
         if other == None:
33
           return False
         return self._key == other._key
34
36
       def __str__(self):
37
         return "(" + str(self._key) + "," + str(self._value) +")"
38
39
40
     def __init__(self, max_size):
       self._heap_array = [None] * (max_size+1)
41
       self._last = 0 # Points to the last element in the heap.
42
43
44
     def insert(self, key, value):
45
        if self._last == (len(self._heap_array) - 1):
46
          raise FullPriorityQueueException("Maximum reached: " + str(len(self._heap_array)
   ))
47
        # TODO: Implement here...
48
49
        self._last += 1
50
        e = PriorityQueue._PQEntry(key, value)
        self._heap_array[self._last] = e
52
53
        # TODO: Implement here...
54
55
56
        return e
57
     def min(self):
58
       # TODO: Implement here...
59
60
       return None
61
     def remove_min(self):
62
       # TODO: Implement here...
63
        return None
65
66
     def is_empty(self):
       # TODO: Implement here...
67
        return True
```

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priority queue.pv
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                                                                                    Page 2/2
      def size(self):
71
       # TODO: Implement here...
72
       return -1
73
     def print(self):
       print(self.__str__())
76
77
     def __str__(self):
       string = "["
78
        for i in range(len(self._heap_array)):
79
80
         entry= self._heap_array[i]
81
         if entry != None:
           string += "[" + str(entry) + "," + str(i) + "]"
82
83
         else:
           string += "None"
84
85
         if i < len(self. heap array)-1:
           string += ",
86
        string += "]"
       return string
88
89
      def _swap(self, parent_index, child_index):
90
        """ Swaps a child-node with its parent-node.
91
92
93
        parentIndex Index of the parent-node.
94
        childIndex Index of the child-node.
95
96
97
        # TODO: Implement here...
98
qq
      def _upheap(self, current_index):
       # TODO: Implement here...
101
102
103
104
      def _downheap(self, current_index):
       # TODO: Implement here...
105
106
107
108
```

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full_priority_queue_exception.py
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# HSLU / ICS/AIML : Modul ADS : Algorithmen & Datenstrukturen
# Path : uebung04/al/aufgabe02
# Version: Sun Mar 9 19:25:53 CET 2025
 6 class FullPriorityQueueException(Exception):
       def __init__(self, err):
    super().__init__(err)
 10
```