dequeue implementation.pv 25.9.2023 19:08:47 Page 1/2 2 # HSLU / ICS/AIML : Modul ADS : Algorithmen & Datenstrukturen 3 # Path : uebung02/al/aufgabe02 # Version: Mon Sep 25 19:08:47 CEST 2023 from uebung02.al.aufgabe02.node import Node from uebung02.al.aufgabe02.dequeue_empty_exception import DequeEmptyException 10 class DequeImplementation: 12 Double linked list and DE-Queue (double ended queue: Deque) 13 def __init__(self): 14 self._header = Node() self._trailer = Node() 16 17 self. header.set next(self. trailer) self._trailer.set_prev(self._header) 18 $self._size = 0$ 20 def insert first(self, element): 21 second = self._header.get_next() 22 first = Node (element, self. header, second) 23 second.set_prev(first) 24 25 self. header.set next(first) self. size += 1 26 27 def remove_last(self): 28 if self.is empty(): 29 30 raise DequeEmptyException("Deque is empty!") last = self._trailer.get_prev() 31 e = last.get_element() secondtolast = last.get_prev() 33 34 self._trailer.set_prev(secondtolast) secondtolast.set_next(self._trailer) 35 self. size -= 1 37 return e 38 def remove first (self): 39 41 # TODO: Implement here... 42 43 def insert_last(self, element): 46 47 # TODO: Implement here... pass 50 51 def first(self): 52 53 # TODO: Implement here... 54 55 56 def last(self): 57 58 59 # TODO: Implement here... 60 61 63 def size(self): 64 # TODO: Implement here... 65 pass 67

```
dequeue implementation.pv
25.9.2023 19:08:47
                                                                                 Page 2/2
     def is empty(self):
70
71
       # TODO: Implement here...
72
73
74
75
     def str (self):
76
       node = self._header.get_next()
77
       elements = []
       while node != self. trailer:
         elements.append(str(node.get_element()))
79
80
         node = node.get_next()
       separator=". "
81
       return "[" + separator.join(elements) + "]"
82
83
   if name == ' main ':
85
     deque = DequeImplementation()
     deque.insert first(3)
87
     deque.insert first (2)
     deque.insert_first(1)
89
     print (deque)
     deque.insert_last(4)
91
92
     deque.insert_last(5)
     deque.insert last(6)
     print (deque)
     print("size : " + str(deque.size()))
     print("empty : " + str(deque.is empty()))
96
     print("first : " + str(deque.first()))
97
     print("last : " + str(deque.last()))
98
     for i in range(3):
       print(str(deque.remove first()), end = " ")
100
101
     for i in range(3):
102
       print(str(deque.remove_last()), end = " ")
104
     deque.remove first()
105
106
   """ Session-Log:
108
110
   [1, 2, 3]
111 [1, 2, 3, 4, 5, 6]
112 size : 6
113 empty : False
114 first : 1
115 last : 6
116 1 2 3
117 6 5 4
118 Traceback (most recent call last):
    File "/home/tletsch/HSLU/HS23/ADS_Uebungen_Python/Uebungen/uebung02/al/aufgabe02/deq
   ueue_implementation.py", line 102, in <module>
       deque.remove_first()
120
     File "/home/tletsch/HSLU/HS23/ADS_Uebungen_Python/Uebungen/uebung02/al/aufgabe02/deg
   ueue_implementation.py", line 41, in remove_first
       raise DequeEmptyException("Deque is empty!")
uebung02.al.aufqabe02.dequeue_empty_exception.DequeEmptyException: Deque is empty!
124
125
```

```
node.py
25.9.2023 19:08:47
                                                                                Page 1/1
2 # HSLU / ICS/AIML : Modul ADS : Algorithmen & Datenstrukturen
3 # Path : uebung02/al/aufgabe02
4 # Version: Mon Sep 25 19:08:47 CEST 2023
   class Node:
8
     def __init__(self, e = None, p = None, n = None):
       self._element = e
10
       self.\_next = n
12
       self._prev = p
13
     def set_element(self, new_elem):
14
       _element = new_elem
16
17
     def set next(self, new next):
       self._next = new_next
18
     def set_prev(self, new_prev):
20
21
       self._prev = new_prev
22
     def get_element(self):
23
       return self._element
24
25
     def get_next(self):
26
       return self._next
27
28
     def get_prev(self):
29
30
       return self._prev
31
32
```

```
dequeue empty exception.py
25.9.2023 19:08:47
                                                                                   Page 1/1
2 # HSLU / ICS/AIML : Modul ADS : Algorithmen & Datenstrukturen
3 # Path : uebung02/a1/aufgabe02
4 # Version: Mon Sep 25 19:08:47 CEST 2023
   class DequeEmptyException(Exception):
       def __init__(self, err):
    super().__init__(err)
```