```
insertion sort.py
10.9.2023 18:14:10
                                                                                   Page 1/2
2 # HSLU / ICS/AIML : Modul ADS : Algorithmen & Datenstrukturen
3 # Path : uebung01/al/aufgabe04
   # Version: Sun Sep 10 18:14:10 CEST 2023
6 import random
   import sys
  from time import time
   def insertion_sort(data):
12
     """Sorts a list with the Insertion-Sort algorithm.
     p List of comparable elements which will be sorted.
16
17
     # TODO: Implement here...
18
  def verify(orginalData, sortedData):
20
     correctSorted = orginalData.copy()
21
     correctSorted.sort()
22
     for i in range(len(orginalData)):
23
       if correctSorted[i] != sortedData[i]:
24
         print("ERROR: wrong sorted!")
25
         print("Orginal : ", orginalData)
print("Sorted : ", sortedData)
26
27
         print(f"index[{i}]: should be: {correctSorted[i]}, but is: {sortedData[i]}")
28
29
         sys.exit(1)
30
   if __name__ == '__main__':
33
     data = [5, 4, 2, 3, 1]
     orginalData = data.copy()
35
     print (data)
37
38
     insertion sort (data)
39
     print(data)
     verify(orginalData, data)
```

```
insertion sort.py
10.9.2023 18:14:10
                                                                               Page 2/2
     # Makeing some test to measure the time needed of insertion sort().
     # Creating int-lists, beginning with length of 2^minExponent
44
45
     # until the last array with length of 2^maxExponent.
46
     minExponent = 8
     maxExponent = 12
     lastTime = sys.float_info.max
49
     for exp in range(minExponent, maxExponent + 1):
50
       length = pow(2, exp)
       MEASUREMENTS = 10
51
       minTime = sys.float_info.max
52
53
       for i in range (MEASUREMENTS):
54
         data = list(range(length))
         random.shuffle(data)
55
         start = time()
57
         insertion_sort(data)
58
         end = time()
         timeSpent = end - start
59
         if timeSpent < minTime:
           minTime = timeSpent
61
       print(f"List-Size: {length:6,d}
                                               Time: {minTime*1e3:7.1f} ms
                                                                                    Ratio
    to last: {minTime / lastTime:.1f}")
       lastTime = minTime
63
64
65
     """ Session-Log:
     [5, 4, 2, 3, 1]
     [1, 2, 3, 4, 5]
69
70
     List-Size:
                 256
                               Time:
                                        3.0 ms
                                                         Ratio to last: 0.0
     List-Size: 512
                               Time:
                                      12.6 ms
                                                         Ratio to last: 4.3
71
     List-Size: 1,024
                               Time:
                                      50.9 ms
                                                         Ratio to last: 4.0
     List-Size: 2,048
                               Time:
                                      202.7 ms
                                                         Ratio to last: 4.0
73
74
     List-Size: 4,096
                               Time:
                                      875.6 ms
                                                         Ratio to last: 4.3
75
77
78
```