**NAMA: NOVERA DYAH A.** 

NIM: L200180026

**KELAS: B** 

## **MODUL 6**

## Latihan

6.1 Menggabungkan Dua List yang sudah urut

6.2 Merge Sort

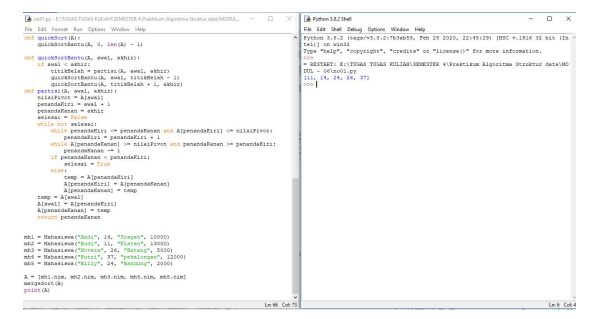
```
| Telling | Tell
```

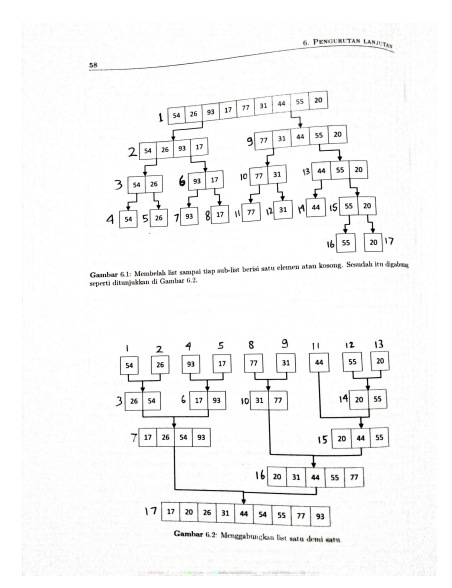
### 6.3 Quick Sort

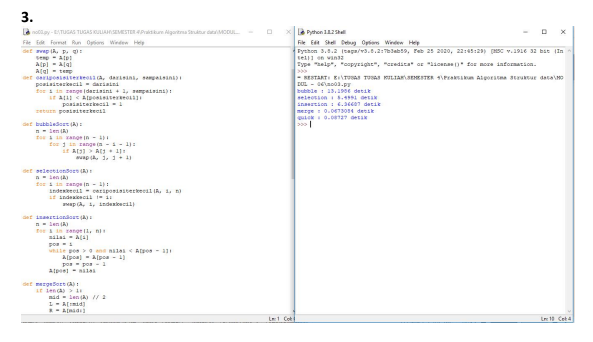
# Soal-soal

#### 1.

```
| Probley - EATUGAS TUGAS KULLARASEMSTER aPrairithum Algorithms Strucker data MODUL... - X
| File Edit Format Run Options Window Help
| Class Mahasizavia:
| keaddam = "iappa" | keaddam =
```





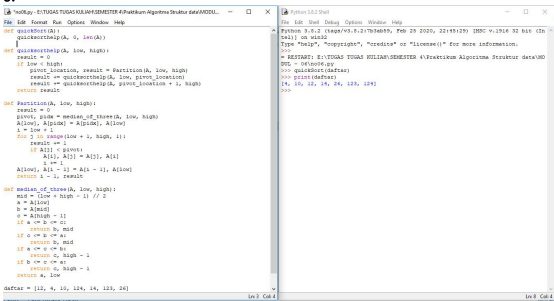




# 4A. Merge sort

		7	24	16		43	91	35	2	19	72
D	•										
Proses		7	2.5	-		42	0.1	1 -	100		
7	80		26	24		43	91	2	35	19	72
Proses	2										
7	16	24	80		2	35	43	91	19	72	
Proses	3										
	7	16	24	35	43	80	91	19	72	7	
Proses	4	7	16	10		24	25	42	70	90	01
2		1	16	19		24	35	43	72	80	91
80	7		24	16		43	91	35	2	19	//2
ivot											
ivot 80	7		24	16		43	91	35	2	19	72
ivot 80											72 High
ivot 80 ow	7	'	24	16		43	91	35	2	19	72 High
ivot 80 ow		'									High pivo 80 High
ivot 80 ow 72 ow	7		24	16		43	91	35	2	19	High pive 80 High
ivot 80 ow	7		24	16		43	91 91	35	2	19	High pivo 80 High pivo 80
ivot 80 ow 72 ow	7		24	16		43	91 91 91 Low	35	2	19	High pivo 80 High pivo 80
ivot 80 ow 72 ow	7		24	16		43	91 91 91 Low	35	2	19	High pivo 800 High pivo High
ivot 80 ow 72 ow	7		24	16		43	91 91 Low pivot 80	35	2	19	High pivo 80 High pivo High 91
ivot 80 ow 72 ow	7		24	16		43	91 91 91 Low	35	2 2	19	High pivo 80 High pivo High 91
ivot 80 ow 72 ow	7		24	16		43	91 91 Low pivot 80	35	2 2	19	72 High pivo 80 High pivo High 91 High

#### 6.



```
| Python 3.2.2 shell | Python
```

#### 8.

```
*no08.py - E:\TUGAS TUGAS KULIAH\SEMESTER 4\Praktikum Algoritma Struktur data\MODU... —
                                                                                                                                                    Python 3.8.2 Shell
File Edit Shell Debug Options Window Help
Python 3.6.2 (tagg/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In
tel)] on Win32
Type "help", "copyright", "credits" or "license()" for more information.
                                                                                                                                                     class LinkedList:
    def __init__(self):
        self.head = None
      def appendList(self, data):
   node = Node(data)
   if self.head == None:
      self.head = node
   else:
      curr = self.head
      while curr.next != None:
      curr = ourr.next
                                                                                                                                                     13
14
List 2 :
                                                                                                                                                     10
26
Merged List:
1
3
      def appendSorted(self, data):
   node = Node(data)
   curr = self.head
   prev = None
              while curr is not None and curr.data < data:
    prev = curr
    curr = curr.next</pre>
              if prev == None:
    self.head = node
else:
    prev.next = node
              node.next = curr
       def printList(self):
              curr = self.head
while curr != None:
print("%d" % curr.data),
curr = curr.next
                                                                                                                                                                                                                                                                                      Ln: 24 Co
```

```
*no08.py - E\TUGAS TUGAS KULIAH\SEMESTER 4\Praktikum Algoritma Struktur data\MODU...
                                                                                                                                                                              Python 3.8.2 Shell
                                                                                                                                                                                                                                                                                                                                      File Edit Format Run Options Window Help
                                                                                                                                                                               File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In / tall)] on window Help", "copyright", "credits" or "license()" for more information.
      def mergeSorted(self, list1, list2):
    if list1 is None:
        return list2
    if list2 is None:
    return list1
                                                                                                                                                                               >>> = RESTART: E:\TUGAS TUGAS KULIAH\SEMESTER 4\Praktikum Algoritma Struktur data\MO DUL - 06\no08.py List 1:
               if listl.data < list2.data:
    temp = list1
temp.next = self.mergeSorted(listl.next, list2)
else:
    temp = list2
    temp.next = self.mergeSorted(list1, list2.next)
return temp</pre>
                                                                                                                                                                               7
12
13
14
List 2:
                                                                                                                                                                               1
10
26
Merged List :
list1 = LinkedList()
list1.appendSorted(13)
list1.appendSorted(12)
list1.appendSorted(3)
list1.appendSorted(7)
                                                                                                                                                                               7
10
12
13
14
26
>>>
list2 = LinkedList()
list2.appendSorted(26)
list2.appendSorted(10)
list2.appendSorted(1)
print("List 2 :"),
list2.printList()
list3 = LinkedList()
list3.head = list3.mergeSorted(list1.head, list2.head)
print("Merged List :"),
list3.printList()
                                                                                                                                                          Ln: 5 Col: 0
                                                                                                                                                                                                                                                                                                                                       Ln: 24 Col: 4
```