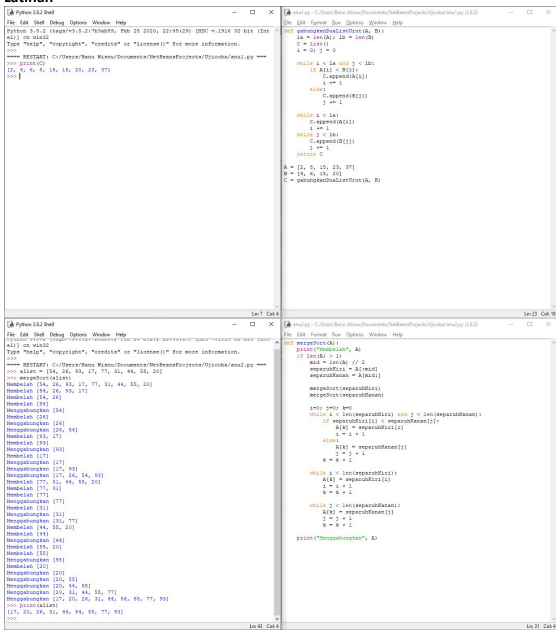
Praktikum Algostruk Modul 6

Latihan



Tugas

```
Bahan_Modul_6_algo.py - C:\Users\Banu Wisnu\Downloads\Bahan_Modul_6_algo.py (3.8.2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Python 3.8.2 Shell
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | | Bahan | Modul E. slop.py - CAUbers Banu Winnutwoenboats Wash | File Edit Formar Run Options Window Help | print("\nline \nline \nli
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             File Edit Shell Debug Options Window Help
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Nomor 1
Ahmad: 2
Eka: 4
Galuh: 5
Ika: 10
Deni: 13
Chandra: 18
Janto: 23
Khalid: 29
Fandi: 31
Budi: 51
Hasan: 64
a0 - Mahasiswa ('Ika', 10, 'Sukoharjo', 240000)
a1 - Mahasiswa ('Budi, 51, 'Sragen', 230000)
a2 - Mahasiswa ('Ahmad', 2, 'Surakarta', 235000)
a3 - Mahasiswa ('Chandra', 16, 'Surakarta', 235000)
a4 - Mahasiswa ('Endra', 31, 'Salatiga', 250000)
a5 - Mahasiswa ('Fand', 31, 'Salatiga', 250000)
a6 - Mahasiswa ('Galuh', 5, 'Wenoglin', 245000)
a8 - Mahasiswa ('Galuh', 5, 'Wenoglin', 245000)
a8 - Mahasiswa ('Hana', 64, 'Karangangar', 270000)
a10 - Mahasiswa ('Hana', 64, 'Karangangar', 270000)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Nomor 2
[2, 5, 6, 10, 12, 32, 45]
[8, 14, 20, 26, 40]
[2, 5, 6, 8, 10, 12, 14, 20, 26, 32, 40, 45]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Nomor 3 dan 4
bubble : 9.56562 detik
selection : 4.3987 detik
insertion : 4.40686 detik
merge : 0.0679654 detik
quick : 0.0458789 detik
   Daftar = [a0, a1, a2, a3, a4, a5, a6, a7, a8, a9, a10]
     def urutkanNIM(a):
    baru = {}
    for i in range(len(a)):
        baru(a[i].nama] = a[i].NIM
    listoffuples = sorted(baru.items(), key = lambda x: x[i])
    for elem in listoffuples:
        print (elem[0], ':', elem[1])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Nomor 5
[12, 13, 45]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Nomor 6 sorted : [124, 123, 15, 12, 4]
         urutkanNIM(Daftar)
print("\nNomer 2")

def bubblecort(arr):
    n = len(arr)
    for i in range(n):
        for j in range(n, n-i-1):
        if arr[j] > arr[j+1]:
        arr[j], arr[j+1] = arr[j+1], arr[j]
        return arr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Nomor 7
merge : 0.0718417 detik
quick : 0.0399244 detik
merge mod : -0.00694728 detik
quick mod : -0.115016 detik
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Nomor 8
List 1 :
     def gabung(a,b):
    c = []
                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ln: 46 Col: 11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ln: 48 Col: 2
```



```
Bahan_Modul_6_algo.py - C:\Users\Banu Wisnu\Downloads\Bahan_Modul_6_algo.py (3.8.2)
                                                                                                                                                                                                                 - 0
                                                                                                                                                                                                                                                        ×
                                                                                                                                                                                                                                                                       Python 3.8.2 Shell
                                                                                                                                                                                                                                                                          File Edit Shell Debug Options Window Help

18, 14, 20, 26, 401

18, 14, 20, 26, 401

19, 14, 20, 26, 32, 40, 45]
  File Edit Fgrmat Bun Options Window Help

def mergeSort(arr):
    if len(arr) >1:
        if len(arr) /2
        L = arr[imid]
        R = arr[imid]
        R = arr[imid]
        mergeSort(L)
        mergeSort(R)
        if L[i] < R[j]:
        arr[k] = L[i]
        i++1
        else:
        arr[k] = R[j]
        j++1
        k+-1
        while i < len(L):
        arr[k] = L[i]
        i++1
        k+-1
        while i < len(E):
        arr[k] = R[j]
        j+-1
        k+-1
        while i < len(E):
        arr[k] = R[j]
        j+-1
        k+-1
        while i < len(E):
        arr[k] = R[j]
        def partition(arr,low,high):
 <u>File Edit Format Run Options Window Help</u>
                                                                                                                                                                                                                                                                         Nomor 3 dan 4
bubble: 9.56562 detik
selection: 4.3987 detik
insertion: 4.40686 detik
merge: 0.0679634 detik
quick: 0.0458789 detik
                                                                                                                                                                                                                                                                          Nomor 6
sorted : [124, 123, 15, 12, 4]
                                                                                                                                                                                                                                                                         Nomor 7
merge : 0.0718417 detik
quick : 0.0399244 detik
merge mod : -0.00694728 detik
quick mod : -0.115016 detik
     10
Merged List :
     lef quickSort(arr,low,high):
    if low < high:
        pi = partition(arr,low,high)
        quickSort(arr, low, pi-1)
        quickSort(arr, pi+1, high)</pre>
                                                                                                                                                                                                                                 Ln: 46 Col: 11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ln: 46 Col: 1
 Bahan_Modul_6_algo.py - C:\Users\Banu Wisnu\Downloads\Bahan_Modul_6_algo.py (3.8.2)
                                                                                                                                                                                                                                      Python 3.8.2 Shell
File Edit Shell Debug Options Window Help
[8, 14, 20, 26, 40]
[2, 5, 6, 8, 10, 12, 14, 20, 26, 32, 40, 45]
                       Nomor 3 dan 4
bubble: 9.56562 detik
selection: 4.3987 detik
insertion: 4.40686 detik
merge: 0.0679634 detik
quick: 0.0458789 detik
                                                                                                                                                                                                                                                                          Nomor 5
[12, 13, 45]
                                                                                                                                                                                                                                                                          Nomor 6
sorted : [124, 123, 15, 12, 4]
    ief partition(arr,low,high):
    i = (low-1)
    pivot = arr[high]
    for j in range(low , high):
        if arr[3] <= pivot:
            i = i+1
            arr[i],arr[j] = arr[j],arr[i]
        arr[i+1],arr[high] = arr[high],arr[i+1]
    return (i+1)</pre>
                                                                                                                                                                                                                                                                         Nomor 7
merge: 0.0718417 detik
quick: 0.0399244 detik
merge mod: -0.00694728 detik
quick mod: -0.115016 detik
   def quickSort(arr,low,high):
    if low < high:
        pi = partition(arr,low,high)
        quickSort(arr, low, pi-1)
        quickSort(arr, pi+1, high)</pre>
                                                                                                                                                                                                                                                                          16
List 2 :
bub = k[:]

sel = k[:]

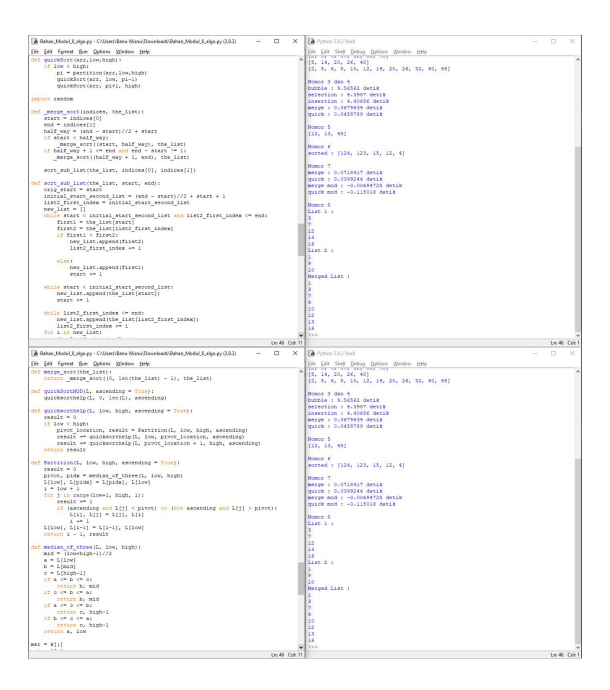
ins = k[:]

mer = k[:]

qui = k[:]
                                                                                                                                                                                                                                                                         10
Merged List :
 aw=detak();bubb(bub);ak=detak();print('bubble : %g detik' %(ak-aw));
aw=detak();sele(sel);ak=detak();print('selection : %g detik' %(ak-aw));
aw=detak();inse(ins);ak=detak();print('sinsertion : %g detik' %(ak-aw));
aw=detak();mergeSort(mer);ak=detak();print('quick) * %(ak-aw));
aw=detak();mergeSort(mer);ak=detak();print('quick); %g detik' %(ak-aw);
                                                                                                                                                                                                                                   Ln: 46 Col: 11
```









```
Python 3.8.2 Shell
Bahan_Modul_6_algo.py - C:\Users\Banu Wisnu\Downloads\Bahan_Modul_6_algo.py (3.8.2)
                                                                                                                                                                    - 🗆 ×
                                                                                                                                                                                                                 File Edit Shell Debug Options Window Help

[8, 14, 20, 26, 40]

[2, 5, 6, 8, 10, 12, 14, 20, 26, 32, 40, 45]
 <u>File Edit Format Run Options Window Help</u>
    def printList(self):
    curr = self.head
    while curr != None:
        print ("%d"%curr.data),
        curr = curr.next
                                                                                                                                                                                                                Nomor 3 dan 4
bubble: 9.56562 detik
selection: 4.3987 detik
insertion: 4.40686 detik
merge: 0.0679634 detik
quick: 0.0458789 detik
   def mergeSorted(self, listl, list2):
if listl is None:
    return list2
if list2 is None:
    return list1
                                                                                                                                                                                                                 Nomor 5 [12, 13, 45]
      if list1.data < list2.data:
   temp = list1
   temp.next = self.mergeSorted(list1.next, list2)
else:
   temp = list2
   temp.next = self.mergeSorted(list1, list2.next)
return temp</pre>
                                                                                                                                                                                                                 Nomor 6
sorted : [124, 123, 15, 12, 4]
                                                                                                                                                                                                                Nomor 7
merge : 0.0718417 detik
quick : 0.0399244 detik
merge mod : -0.00694728 detik
quick mod : -0.115016 detik
list1 = LinkedList()
list1.appendSorted(13)
list1.appendSorted(12)
list1.appendSorted(3)
list1.appendSorted(16)
                                                                                                                                                                                                                 Nomor 8
List 1 :
 print("List 1 :"),
list1.printList()
list2 = LinkedList()
list2.appendSorted(9)
list2.appendSorted(10)
list2.appendSorted(1)
                                                                                                                                                                                                                10
Merged List :
print("List 2 :"),
list2.printList()
list3 = LinkedList()
list3 = LinkedList()
list3.head = list3.mergeSorted(list1.head, list2.head)
print("Merged List :"),
list3.printList()
                                                                                                                                                                                   Ln: 46 Col: 11
                                                                                                                                                                                                                                                                                                                                                                                                     Ln: 46 Col: 1
```