Nama: Veny Fitriana Isnaini

NIM : L200180045

Kelas: B

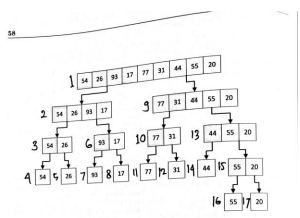
Modul 6

Pengurutan lanjutan

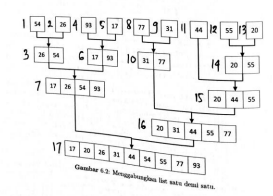
```
File Edit Shell Debug Options Window Help
Fython 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:/VENYFI/KULIAH/TUGAS-TUGAS/Tugas Praktikum Algostruk/1.py =====

[34, 39, 40, 45, 48, 51]
>>> [34, 39, 40, 45, 48, 51]
```

Ln: 6 Col: 4



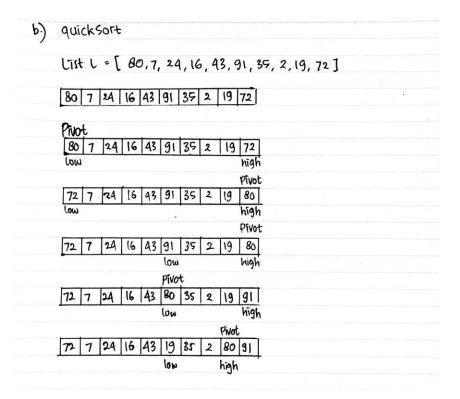
 ${\bf Gambar~6.1:~Membelah~list~sampai~tiap~sub-list~berisi~satu~elemen~atau~kosong.~Sesudah~itu~digabung~seperti~ditunjukkan~di~Gambar~6.2.}$



```
3.py - D:\VENYFI\KULIAH\TUGAS-TUGAS\Tugas Praktikum Algostruk\3.py (3.8.2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        - 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ×
 File Edit Format Run Options Window Help
 from time import time as detak
from random import shuffle as kocok
def swap(A, p, q):
    temp = A[p]
    A[p] = A[q]
    A[q] = temp
def cariposisiterkecil(A, darisini, sampaisini):
    posisiterkecil = darisini
    for i in range(darisini + 1, sampaisini):
        if A[1] < A[posisiterkecil]:
        posisiterkecil = 1
    return posisiterkecil</pre>
def selectionSort(A):
    n = len(A)
    for i in range(n - 1):
        indexkecil = cariposisiterkecil(A, i, n)
        if indexkecil!= i:
        swap(A, i, indexkecil)
def insertionSort(A):
    n = len(A);
    for i in range(1, n):
        nilai = A[i]
        pos = i
        while pos > 0 and nilai < A[pos - 1]:
        A[pos] = A[pos - 1]
        pos = pos - 1
        A[pos] = nilai</pre>
  def mergeSort(A):
    if len(A) > 1:
        mid = len(A) // 2
        L = A[:mid]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ln: 5 Col: 0
3.py - D:\VENYFI\KULIAH\TUGAS-TUGAS\Tugas Praktikum Algostruk\3.py (3.8.2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        - 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ×
 File Edit Format Run Options Window Help
                         k += 1

def partition(A, low, high):
    i = (low - 1)
    pivot = A[high]
    for j in range(low, high):
        if A[j] <= pivot:
        i = i + 1
        A[i, A[j] = A[j], A[i]
        A[i + 1], A[high] = A[high], A[i + 1]
    return i + 1
    def quickSortBantu(A, low, high):
        if low < high:
        pi = partition(A, low, high)
        quickSortBantu(A, low, pi - 1)
        quickSortBantu(A, pi + 1, high)
    def quickSort(A):
    quickSortBantu(A, o, len(A) - 1)
    li for i in runge(1, fo00))</pre>
k = [i for i in range(1, 6000)]
kocok(k)
bub = k[:]
sel = k[:]
ins = k[:]
mer = k[:]
qui = k[:]
aw = detak(); bubbleSort(bub); ak = detak(); print('bubble : %g detik' % (ak-aw))
aw = detak(); selectionSort(sel); ak = detak(); print('selection : %g detik' % (ak-aw))
aw = detak(); insertionSort(ins); ak = detak(); print('insertion : %g detik' % (ak-aw))
aw = detak(); mergeSort(mer); ak = detak(); print('merge : %g detik' % (ak-aw))
aw = detak(); quickSort(qui); ak = detak(); print('quick : %g detik' % (ak-aw))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ln: 5 Col: 0
```

Python 3.8.2 Shell - 5



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### Says - D-VRMYT/KUUAN-TUGAS-TUGAS/TUGAS Pakikum Algostruk/Ray (8.8.2)

File Edit Format Run Options Window Help

Class Node:

def Lint (self, data):

def lint (self, data):

def lint (self, data):

def appendizet (self, data):

node = Node (data)

if self.head = None:

elser.head = None:

curr = self.head

while curr.next = Node:

def appendizets(self, data):

node = Node (data)

if self.head = None:

def appendizets(self, data):

node = Node (data)

if self.head = None:

eurr = curr.next

curr.next = node

def appendizets(self, data):

node = Node (data)

prev = None:

self.head = node

else:

if prev = None:

self.head = node

else:

prev.next = node

node.next = curr

def printList(self):

curr = self.head

while curr.i None:

print("di' % curr.data),

curr = self.head

while curr is None:

print("di' % curr.data),

curr = self.head

while curr is None:

print("di' % curr.data),

curr = curr.next

def margeSorted(self, listl, list2):
```

```
\fbox{3.8.py - D:/VENYFI/KULIAH/TUGAS-TUGAS/Tugas Praktikum Algostruk/8.py (3.8.2)}
                                                                                                                                                                                                                                                                                 - 5 ×
 File Edit Format Run Options Window Help

print("%d" % curr.data),

curr = curr.next
       def mergeSorted(self, list1, list2):
   if list1 is None:
        return list2
   if list2 is None:
        return list1
            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>
 list1 = LinkedList()
list1.appendSorted(12)
list1.appendSorted(14)
list1.appendSorted(16)
list1.appendSorted(20)
list1.appendSorted(22)
 print("List 1 :"),
list1.printList()
 list2 = LinkedList()
list2.appendSorted(11)
list2.appendSorted(18)
list2.appendSorted(15)
 print("List 2 :"),
list2.printList()
 list3 = LinkedList()
list3.head = list3.mergeSorted(list1.head, list2.head)
 print("Merged List :"),
list3.printList()
                                                                                                                                                                                                                                                                                 Ln: 61 Col: 21
Python 3.8.2 Shell
                                                                                                                                                                                                                                                                                          o
```

Ln: 24 Col: 4