Nama: Ibnul Faim Wakhidiaz

Kelas: B

NIM : L200180030

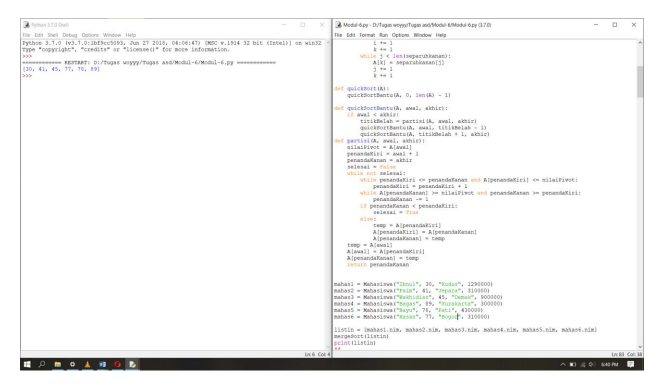
## Modul-6

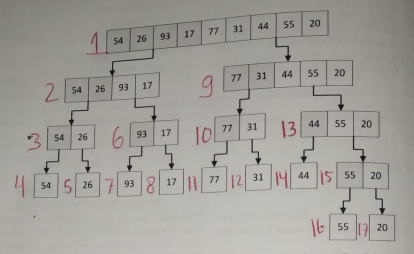
```
Python 3.7.0 Shell
                                                                                                                                                                                                                                                                                        Modul-6.py - D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py (3.7.0)
 File Edit Shell Debug Options Window Help

Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.1914 32 bit (Intel)] on win32

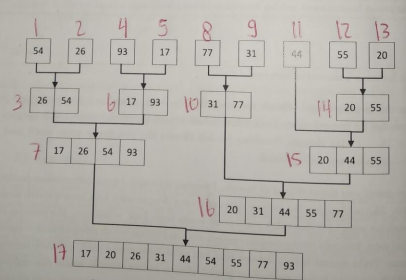
Type "copyright", "credits" or "license()" for more information.

>>>
                                                                                                                                                                                                                                                                                                                                File Edit Format Run Options Window Help
                                                                                                                                                                                                                                                                                                                                     Edit Format Run Options without the state of the state of
   RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py ====
[30, 41, 45, 77, 78, 89]
>>>|
                                                                                                                                                                                                                                                                                                                         icksort (A) .
III 🔎 🖿 🛊 🚨 🕦 🚺 🕞
                                                                                                                                                                                                                                                                                                                               Modul-6.py - D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py (3.7.0)
 File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.1914 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more information.
                                                                                                                                                                                                                                                                                                                               File Edit Format Run Options Window Help
                                                                                                                                                                                                                                                                                                                                       Edit Format Run Options Window Help
EmergeSort(A):
if len(A) > 1:
mid = len(A) // 2
separuhkiri = A[:mid]
separuhkiri = A[:mid]
separuhkiri = A[:mid]
mergeSort(separuhkiri)
i = 0; j = 0; k = 0
while i < len(separuhkiri) and j < len(separuhkiri)
if separuhkiri[i] < separuhkanan[j]:
    if separuhkiri[i] < separuhkanan[j]:
    i += 1
else:</pre>
   while i < len(separuhkiri):
    A[k] = separuhkiri[i]
    i += 1
    k += 1
while j < len(separuhkanan):
    A[k] = separuhkanan(j)
    j += 1
    k += 1</pre>
                                                                                                                                                                                                                                                                                                                               def quickSort(A):
    quickSortBantu(A, 0, len(A) - 1)
                                                                                                                                                                                                                                                                                                                               SELEGAL
else:
tamn = A[nanandaViri]
^ 🖿 (6 Φ) 6:39 PM 🗏
```

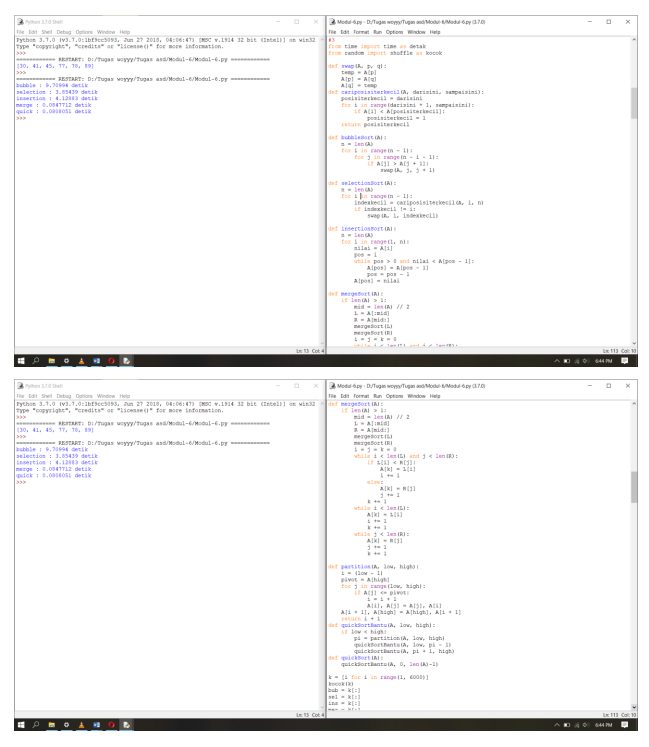


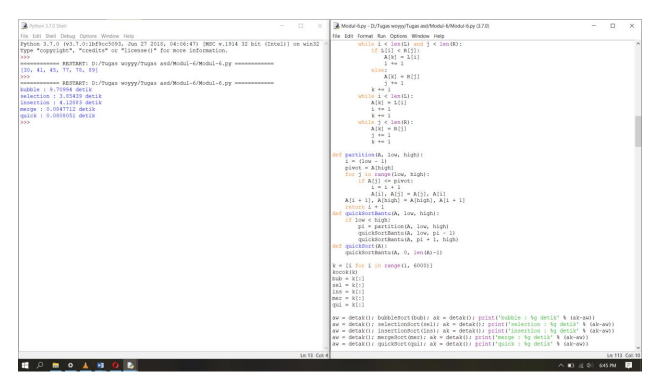


**Gambar** 6.1: Membelah list sampai tiap sub-list berisi satu elemen atau kosong. Sesudah itu digabung seperti ditunjukkan di Gambar 6.2.



Gambar 6.2: Menggabungkan list satu demi satu.





4.

## A. Merge short

No 4a Merge Sort  11st L = [80, 7, 24, 16, 43, 91, 35, 2, 19, 72]
80 7 24 16 43 91 35 7 19 72   Proses 1 7 80   26 24   43 91   2 35
19 72 Proses 2
7 16 24 80 2 35 43 91 [19 72] Proses 3
2 7 16 24 35 43 80 91 19 72 Proses 4
2 7 1b 19 24 35 43 72 80 91

## B. Quick Short

										No.			
No. 46 Quick Sort													
List L = [80, 7, 24, 16, 43, 91, 35, 2, 19, 72]													
-	30	<u></u>	,	1,	, , ,	0, 1	<i>)</i> , <u>J</u>	.,,					
80	7	24	16	43	91	35	2	19	72				
Pivo	17	Tau	1.	1					1 00	1			
Low	1	24	16	43	91	35	2	19	High				
Pivot													
72	7	24	16	43	91	35	2	19	80				
Low													
				1	3				Pivot				
72	7	124	16	43	91	35	2	19	80				
Low High													
72	7	14	12	1	PIVOL	35	7	19	(a)				
		14	16	43	rom	1,,	1 -	119	High		-		
		115						Pivot	Tught				
72	7	124	16	43	19	135	12	80	91				
					low		-	High		+			

```
### Company No. | Proceedings | Process | Proc
```

## 6.

```
Rython 3.7.0 Shell
                                                                                                                                                              Modul-6.py - D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py (3.7.0)
 File Edit Shell Debug Options Window Help

Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.1914 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.
                                                                                                                                                                                    ile Edit Format Run Options Window Help
  RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py ====
330, 41, 45, 77, 78, 89
                                                                                                                                                                                         quickSort(S):
quickSorthelp(S, 0, len(S))
                                                                                                                                                                                    lef quicksorthelp(S, low, high):
    result = 0
if low < high:
    pivot_location, result = Partition(S, low, high)
    result += quicksorthelp(S, low, pivot_location)
    result += quicksorthelp(S, pivot_location + 1, high)
    return result</pre>
 return result

Partition(g, low, high):

result = 0

Partition(g, low, high):

result = 0

$[low], s[pidx] = s[pidx], s[low]

$[low], s[pitx] = s[pidx], s[low]

is = low + 1

for j in range(low + 1, high, 1):

result + 1

if s[j] < pivot:

s[i], s[j] = s[j], s[i]

i + 1

$[low], s[i - 1] = s[i - 1], s[low]

return i - 1, result
  return i - 1, result

f median of three(S, low, high):
mid = (low + high - 1) // 2
a = Sflow]
b = Shigh - 1]
c = Shigh - 1]
if c = Un b mid
if c <= b <= a:
return b, mid
if a <= c <= b:
return c, high - 1
if b <= c <= a:
return c, high - 1
return a, low
                                                                                                                                                                                  listin = [2, 5, 8, 1, 95, 28, 6, 18, 69, 180]
                                                                                                                                                                                  quickSort(listin)
print(listin)
                                                                                                                                                                                  ###7
##from time import time as detak
##from random import chuffle as k
iii 🔎 🛅 🛊 🛓 🛍 💋 🕞
```



| Ln 25 Col.4 |

def merge\_sort(the\_list):
 return \_merge\_sort((0, len(the\_list) - 1), the\_list)

lef quickSortMOD(L, ascending = True):
 quickSortMoD(L, ascending)

```
Python 3.7.0 Shell
                                                                                                                                                                                                      Modul-6.py - D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py (3.7.0)
                                                                                                                                                                                                                                                                                                                                                                                         File Edit Shell Debug Options Window Help

Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.1914 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.
                                                                                                                                                                                                          File Edit Format Run Options Window Help

def quickSortMOD(L, ascending = True):
   quickSorthelp(L, 0, len(L), ascending)
   ef quicksorthelp(L, low, high, ascending = True):
                                                                                                                                                                                                                 result = 0
if low < high:
                                                                                                                                                                                                                 is low < nigh:
    pivot location, result = Partition(L, low, high, ascending)
    result += quicksorthelp(L, low, pivot location, ascending)
    result += quicksorthelp(L, pivot_location + 1, high, ascending)
    result result.
 >>> RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py =====
bubble : 9.70994 detik
selection : 3.55439 detik
insertion : 4.12603 detik
merge : 0.0847712 detik
quick : 0.088055 detik
                                                                                                                                                                                                           ef Partition(L, low, high, ascending = True):
                                                                                                                                                                                                                Fartition(L, low, high, ascending = True):
result = 0
pivot, pidx = median_of three(L, low, high)
L[low], L[low] = L[pidx], L[low]
i = low + 1
for j in range(low+1, high, 1):
result ++ 1
  >>> RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py ======== [2, 4, 6, 8, 14, 15, 23, 67, 95, 160]
  >>> ======= RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py =======
merge : 0.155582 detik
quick : 0.078038 detik
merge mod : -0.028275 detik
quick mod : -0.134907 detik
>>>
                                                                                                                                                                                                               result += 1 if (ascending and L[j] < pivot) or (not ascending and L[j] > pivot): L[i], L[j] = L[j], L[i] i += 1 L[low], L[l-1] = L[l-1], L[low] return i - 1, result
                                                                                                                                                                                                               median of three(L, low, high):
mid = (low+high-1)//2
a = L[low]
b = L[mid]
c = L[hidh-1]
if a < b <= c:
turn b, mid
if c <= b <= a:
                                                                                                                                                                                                      if c <= b <= a:

    return b, mid

if a <= c <= b:

    return c, high-1

if b <= c <= a:

    return c, high-1

return a, low

mer = k[:]

mer2 = k[:]

qui2 = k[:]
                                                                                                                                                                                                         av=detak():mergeSort(mer):ak=detak():print('merge : %g detik' %(ak-aw));
av=detak():quickSort(qui,0,len(qui)-1):ak=detak():print('quick : %g detik' %(ak-aw));
av=detak():quickSortMOD(qui2, ralse):print('merge mod : %g detik' %(ak-aw));
av=detak():quickSortMOD(qui2, ralse):print('quick mod : %g detik' %(ak-aw));
# P m * A * O D
                                                                                                                                                                                                                                                                                                                                                         ^ 1□ (6, Q)) 6:58 PM 📮
```

8.

```
Rython 3.7.0 Shell
                                                                                                                                                  Modul-6.py - D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py (3.7.0)
File Edit Shell Debug Options Window Help

Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.1914 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.
                                                                                                                                                      le Edit Format Run Options Window Help
                                                                                                                                                      8
lass Node:
    def __init__(self, data):
        self.data = data
        self.next = None
 Tor more information.

RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py =======

[30, 41, 45, 77, 78, 89]
 class LinkedList:

def __init__(self):

    self.head = Non
                                                                                                                                                         def appendList(self, data):
   node = Node(data)
   if self.head == None:
       self.head = node
 self.head = node
else:
    curr = self.head
    while curr.next != None:
    curr = curr.next
curr.next = node
 ====== RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py ======
                                                                                                                                                         def appendSorted(self, data):
   node = Node(data)
   curr = self.head
   prev = None
  merge: 0.155582 detik
puick: 0.078038 detik
merge mod: -0.028275 detik
puick mod: -0.134907 detik
                                                                                                                                                               while curr is not None and curr.data < data:
    prev = curr
    curr = curr.next</pre>
    ====== RESTART: D:/Tugas woyyy/Tugas asd/Modul-6/Modul-6.py ======
 List 1 :
                                                                                                                                                               if prev == None:
    self.head = node
 List 2 :
                                                                                                                                                                     prev.next = node
                                                                                                                                                        def printList(self):
    curr = self.head
    while curr != None:
        print("%d" % curr.data),
        curr = curr.next
    rged List :
                                                                                                                                                         def mergeSorted(self, list1, list2):
    if list1 is None:
        return list2
    if list2 is None:
        return list1
# P 🗎 🗘 🔞 👩 🕟
                                                                                                                                                                                                                                                              ^ 1□ (6. Φ)) 7:00 PM
```

