D

Modul 6 : Pengurutan lanjutan

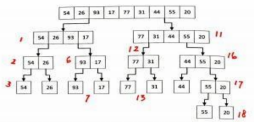
 Ubahlah kode mergeSort dan quickSort diatas agar bisa mengurutkan list yang berisi object-object mhsTIF yang sudah dibuat di Modul 2.

```
# No 1
 print('No 1')
 class MhsTIF (object):
        def __init__(self, nama, NIM, kotaTinggal, us):
    self.nama = nama
                self.NIM = NIM
                self.kotaTinggal = kotaTinggal
                self.uangSaku = us
 a0 = MhsTIF('Bintang', 193, 'Purwodadi', 240000)
a0 = MhsTIF('Bintang', 193, 'Purwodadi', 24000 a1 = MhsTIF('Ainin', 195, 'Pati', 230000) a2 = MhsTIF('Danang', 204, 'Sragen', 250000) a3 = MhsTIF('Cecyl', 210, 'Surakarta', 235000) a4 = MhsTIF('Alfian', 194, 'Semarang', 240000) a5 = MhsTIF('Alfian', 194, 'Semarang', 240000) a6 = MhsTIF('Baity', 211, 'Klaten', 245000) a7 = MhsTIF('Ulin', 190, 'Madiun', 245000) a8 = MhsTIF('Viola', 173, 'Boyolali', 245000) a9 = MhsTIF('Riska', 192, 'Rembang', 270000) a10 = MhsTIF('Fatwa', 179, 'Boyolali', 230000) a11 = MhsTIF('Sekar', 188, 'Sulawesi', 300000)
 Daftar = [a0.NIM, a1.NIM, a2.NIM, a3.NIM, a4.NIM, a5.NIM
                    , a6.NIM, a7.NIM, a8.NIM, a9.NIM, a10.NIM, a11.NIM]
 def mergeSort(nlist):
        print("Membelah ", nlist)
if len(nlist)>1:
                mid = len(nlist)//2
                lefthalf = nlist[:mid]
                righthalf = nlist[mid:]
                mergeSort(lefthalf)
                mergeSort(righthalf)
                i=j=k=0
                while i < len(lefthalf) and j < len(righthalf):</pre>
                       if lefthalf[i] < righthalf[j]:
    nlist[k]=lefthalf[i]</pre>
                                i=i+1
```

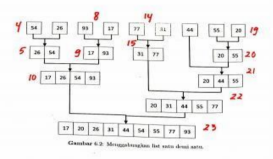
```
else:
                nlist[k]=righthalf[i]
                j=j+1
        while i < len(lefthalf):</pre>
            nlist[k]=lefthalf[i]
            k=k+1
        while j < len(righthalf):
            nlist[k]=righthalf[j]
            j=j+1
            k=k+1
    print ("Menggabungkan ", nlist)
nlist = Daftar
print("Hasil MergeSort")
mergeSort(nlist)
print (nlist)
def quickSort(data_list):
   quickSortHlp(data_list,0,len(data_list)-1)
def quickSortHlp(data_list,first,last):
  if first < last:</pre>
       splitpoint = partition(data_list,first,last)
       quickSortHlp(data_list,first,splitpoint-1)
       quickSortHlp(data_list,splitpoint+1,last)
def partition(data list, first, last):
   pivotvalue = data list[first]
  leftmark = first+l
  rightmark = last
   done = False
   while not done:
      while leftmark <= rightmark and data_list[leftmark] <= pivotvalue:</pre>
           leftmark = leftmark + 1
      while data list[rightmark] >= pivotvalue and rightmark >= leftmark:
          rightmark = rightmark -1
      if rightmark < leftmark:</pre>
           done = True
      else:
           temp = data list[leftmark]
           data_list[leftmark] = data_list[rightmark]
           data_list[rightmark] = temp
   temp = data_list[first]
   data_list[first] = data_list[rightmark]
   data_list[rightmark] = temp
  return rightmark
data_list = Daftar
quickSort(data_list)
print("\n"+"Hasil QuickSort")
print(data_list)
```

```
RESTART: E:\Materi Kuliah\Semester 4\Praktikum Algoritma dan Struktur Data\Modu ^
16.py
No 1
Hasil MergeSort
Membelah [193, 195, 204, 210, 194, 187, 211, 190, 173, 192, 179, 188]
             [193, 195, 204, 210, 194, 187]
Membelah [193, 195, 204]
Membelah [193]
Menggabungkan [193]
Membelah [195, 204]
Membelah [195]
Menggabungkan [195]
Membelah [204]
Menggabungkan [204]
Menggabungkan [195, 204]
Menggabungkan [193, 195, 204]
Membelah [210, 194, 187]
Membelah [210]
Menggabungkan [210]
Membelah [194, 187]
Membelah [194]
Menggabungkan [194]
Membelah [187]
Menggabungkan [187]
Menggabungkan [187, 194]
Menggabungkan [187, 194, 210]
Menggabungkan [187, 193, 194, 195, 204, 210]
Membelah [211, 190, 173, 192, 179, 188]
Membelah [211, 190, 173]
Membelah [211]
Menggabungkan [211]
Membelah [190, 173]
Membelah [190]
Menggabungkan [190]
Membelah [173]
Menggabungkan [173]
Menggabungkan [173, 190]
Menggabungkan [173, 190]
Menggabungkan [173, 190, 211]
Membelah [192, 179, 188]
Membelah [192]
Menggabungkan [192]
Membelah [179, 188]
Membelah [179]
Menggabungkan [179]
Membelah [188]
Menggabungkan [188]
Menggabungkan [179, 188]
Menggabungkan [179, 188, 192]
Menggabungkan [173, 179, 188, 190, 192, 211]
Menggabungkan [173, 179, 187, 188, 190, 192, 193, 194, 195, 204, 210, 211]
[173, 179, 187, 188, 190, 192, 193, 194, 195, 204, 210, 211]
Hasil QuickSort
[173, 179, 187, 188, 190, 192, 193, 194, 195, 204, 210, 211]
```

 Memakai bolpoin merah atau biru, tandai dan beri nomor urut eksekusi proses pada Gambar 6.1 dan 6.2, dengan mengacu pada output halaman 59.



Gambar 6.1: Membelah list sampai tiap sub-list berisi satu elemen atau kosang. Sesulah itu dipakan seperti dituniskkan di Gambar 6.2.



Modul Praktikum Algoritma & Struktur Data, Versi 4.3

3. Uji kecepata. Ujilah mergeSort dan quickSort diatas (bersama metode sort yang kamu pelajari sebelumnya) dengan kode berikut

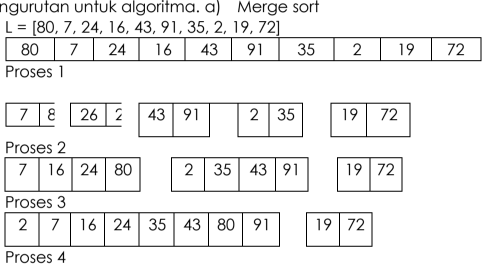
```
print('\nNo 3')
from time import time as detak
from random import shuffle as kocok
import time
k = [i for i in range(1,6001)]
kocok(k)
def bubb (arr):
   n = len(arr)
    for i in range(n):
        for j in range(0, n-i-1):
            if arr[j] > arr[j+1] :
                arr[j], arr[j+1] = arr[j+1], arr[j]
def sele(A):
    for i in range (len(A)):
        min_idx = i
        for j in range(i+1, len(A)):
            if A[min_idx] > A[j]:
                min_idx = j
        A[i], A[min_idx] = A[min_idx], A[i]
def inse(arr):
    for i in range(1, len(arr)):
        key = arr[i]
        j = i-1
        while j >=0 and key < arr[j] :
                arr[j+1] = arr[j]
        arr[j+1] = key
def mergeSort(arr):
    if len(arr) >1:
        mid = len(arr)//2
        L = arr[:mid]
        R = arr[mid:]
        mergeSort(L)
        mergeSort(R)
        i = j = k = 0
        while i < len(L) and j < len(R):</pre>
            if L[i] < R[j]:</pre>
                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 j < len(R):
            arr[k] = R[j]
            1+=1
            k+=1
def partition (arr, low, high):
    i = (low-1)
    pivot = arr[high]
    for j in range(low , high):
        if arr[j] <= pivot:
    i = i+1</pre>
            arr[i],arr[j] = arr[j],arr[i]
    arr[i+1], arr[high] = arr[high], arr[i+1]
    return ( i+1 )
def quickSort(arr,low,high):
    if low < high:
        pi = partition(arr,low,high)
        quickSort(arr, low, pi-1)
quickSort(arr, pi+1, high)
bub = k[:]
sel = k[:]
ins = k[:]
mer = k[:]
qui = k[:]
```

```
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('insertion : %g detik' %(ak-aw));
aw=detak();mergeSort(mer);ak=detak();print('merge : %g detik' %(ak-aw));
aw=detak();quickSort(qui,0,len(qui)-l);ak=detak();print('quick : %g detik' %(ak-aw));
```

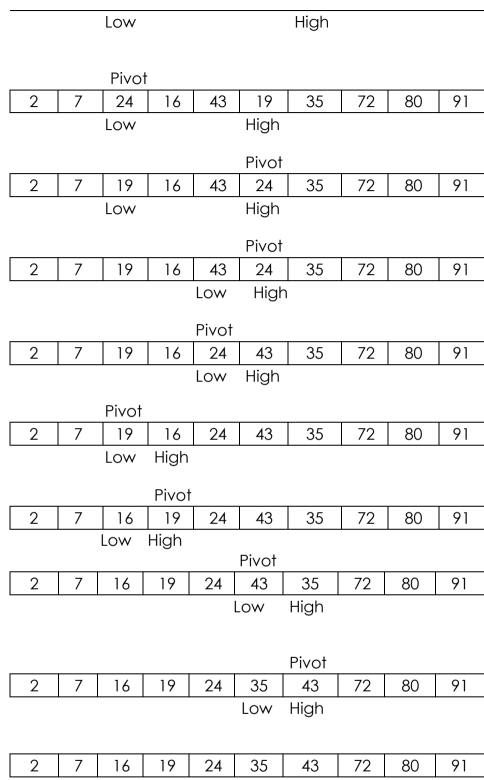
No 3

bubble: 7.79517 detik selection: 2.95743 detik insertion: 3.93923 detik merge: 0.0733578 detik quick: 0.023638 detik

 Diberikan list L = [80, 7, 24, 16, 43, 91, 35, 2, 19, 72], gambarlah trace pengurutan untuk algoritma. a) Merge sort



								1		
	2	7	16	19	24	35	43	72	80	91
b)	Quick									
[66, 7, 21, 16, 16, 71, 66, 2, 17,										
	72]	T _ T	0.4		40	0.1	0.5		1.0	
	80	7	24	16	43	91	35	2	19	72
	Pivot	, ,	ı							
	80	7	24	16	43	91	35	2	19	72
	Low									High
		T T		Т						Pivot
	72	7	24	16	43	91	35	2	19	80
	Low									High
		1 1		ı						Pivot
	72	7	24	16	43	91	35	2	19	80
						Low				High
						Pivot				
	72	7	24	16	43	80	35	2	19	91
						Low			Pivot	High
	72	7	24	16	43	19	35	2	80	91
			l	I		Low			High	
	Pivot									
	72	7	24	16	43	19	35	2	80	91
	Low							High		•
								Pivot		
	2	7	24	16	43	19	35	72	80	91
	Low		•		•			High		•
	Pivot									
	2	7	24	16	43	19	35	72	80	91
	Low					1	High			1
		Pivot								
	2	7	24	16	43	19	35	72	80	91
		Low	•	-	•	•	High	•	•	•
			Pivot							
	2	7	24	16	43	19	35	72	80	91
		Ü		t		1		i	<u>i </u>	1



5. Tingkatkan efisiensi program mergeSort dengan tidak memakai operator slice (seperti A[:mid] dan A[mid:]), dan lalu mem-puss index awal dan index akhir bersama listnyabsaat kita memanggil mergeSort secara rekursif. Kamu akan perlu memisah fungsi mergeSort itu menjadi beberapa fungsi, mirip halnya dengan apa yang dilakukan algoritma quick sort

```
# No 5
print ('\nNo 5')
import random
def _merge_sort(indices, the_list):
    start = indices[0]
     end = indices[1]
    half_way = (end - start)//2 + start
if start < half_way:
          _merge_sort((start, half_way), the_list)
    if half way + 1 <= end and end - start != 1:
    merge_sort((half_way + 1, end), the list)</pre>
     sort_sub_list(the_list, indices[0], indices[1])
     return the_list
def sort_sub_list(the_list, start, end):
     orig_start = start
     initial start second list = (end - start)//2 + start + 1
     list2_first_index = initial_start_second_list
     while start < initial_start_second_list and list2_first_index <= end:</pre>
         first1 = the_list[start]
first2 = the_list[list2_first_index]
if first1 > first2:
              new list.append(first2)
              list2_first_index += 1
         else:
              new_list.append(firstl)
              start += 1
     while start < initial_start_second_list:</pre>
         new_list.append(the_list[start])
         start += 1
     while list2_first_index <= end:</pre>
         new_list.append(the_list[list2_first_index])
         list2_first_index += 1
    for i in new_list:
    the_list[orig_start] = i
         orig start += 1
orig_start += 1
    return the list
def merge_sort(the_list):
     return _merge_sort((0, len(the_list) - 1), the_list)
print(merge_sort([13,45,12,3,10,2]))
```

```
No 5 [2, 3, 10, 12, 13, 45]
```

6. Apakah kita bisa meningkatkan efisiensi program quickSort dengan memakai metode median-dari-tiga untuk memilih pivotnya? Ubahlah kodenya dan ujilah

```
# No 6
print ('\nNo 6')
def quickSort(L, ascending = True):
     quicksorthelp(L, 0, len(L), ascending)
def quicksorthelp(L, low, high, ascending = True):
     result = 0
if low < high:
         pivot_location, result = Partition(L, low, high, ascending)
result += quicksorthelp(L, low, pivot_location, ascending)
result += quicksorthelp(L, pivot_location + 1, high, ascending)
     return result
def Partition(L, low, high, ascending = True):
     result = 0
     pivot, pidx = median_of_three(L, low, high)
    L[low], L[pidx] = L[pidx], L[low]
i = low + 1
     for j in range(low+1, high, 1):
         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[i-1] = L[i-1], L[low]
     return i - 1, result
def median_of_three(L, low, high):
    mid = (low+high-1)//2
    a = L[low]
b = L[mid]
    c = L[high-1]
     if a <= b <= c:
         return 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
listel = list([14,4,2,104,23,50])
quickSort(listel, False) # descending order
print('sorted:')
print(listel)
```

```
No 6
sorted:
[104, 50, 23, 14, 4, 2]
```

7. Uji kecepatan keduanya dan perbandingkan juga dengan kode awalnya

```
# NO 7
print ('\nNo 7')
from time import time as detak from random import shuffle as kocok
k = [i for i in range(1,6001)]
kocok(k)
def mergeSort(arr):
     if len(arr) >1:
         mid = len(arr)//2
         L = arr[:mid]
          R = arr[mid:]
         mergeSort(L)
         mergeSort(R)
         i = j = k = 0

while i < len(L) and j < len(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]
              1+=1
              k+=1
          while j < len(R):
             arr[k] = R[j]
              j+=1
              k+=1
def partition(arr,low,high):
     i = (low-l)
     pivot = arr[high]
for j in range(low , high):
    if arr[j] <= pivot:
    i = i+1</pre>
              arr[i],arr[j] = arr[j],arr[i]
     arr[i+1], arr[high] = arr[high], arr[i+1]
     return (1+1)
def quickSort(arr,low,high):
     if low < high:
         pi = partition(arr,low,high)
          quickSort(arr, low, pi-1)
         quickSort(arr, pi+1, high)
import random
def _merge_sort(indices, the_list):
     start = indices[0]
     end = indices[1]
     half way = (end - start)//2 + start
     if start < half_way:</pre>
    _merge_sort((start, half_way), the_list)
if half way + 1 <= end and end - start != 1:</pre>
        merge_sort((half_way + 1, end), the_list)
    sort_sub_list(the_list, indices[0], indices[1])
def sort_sub_list(the_list, start, end):
     orig_start = start
     initial start second list = (end - start)//2 + start + 1
     list2_first_index = initial_start_second_list
     new_list = []
     while start < initial_start_second_list and list2_first_index <= end:</pre>
         first1 = the_list[start]
first2 = the_list[list2_first_index]
         if first1 > first2:
              new_list.append(first2)
              list2_first_index += 1
         else:
             new_list.append(firstl)
              start += 1
    while start < initial_start_second_list:
    new_list.append(the_list[start])</pre>
         start += 1
```

```
while list2 first index <= end:
         new_list.append(the_list[list2_first_index])
         list2_first_index += 1
    for i in new list:
         the list[orig start] = i
         orig_start += 1
def merge sort(the list):
    return _merge_sort((0, len(the_list) - 1), the_list)
def quickSortMOD(L, ascending = True):
    quicksorthelp(L, 0, len(L), ascending)
def quicksorthelp(L, low, high, ascending = True):
     result = 0
    if low < high:
        pivot_location, result = Partition(L, low, high, ascending)
result += quicksorthelp(L, low, pivot_location, ascending)
result += quicksorthelp(L, pivot_location + 1, high, ascending)
    return result
def Partition(L, low, high, ascending = True):
    result = 0
    pivot, pidx = median_of_three(L, low, high)
    L[low], L[pidx] = L[pidx], L[low]
i = low + 1
    for j in range(low+1, high, 1):
         result += 1
         if (ascending and L[j] < pivot) or (not ascending and L[j] > pivot):
             L[i], L[j] = L[j], L[i]
    L[low], L[i-1] = L[i-1], L[low]
     return i - 1, result
def median of three(L, low, high):
    mid = (low+high-1)//2
    a = L[low]
    b = L[mid]
    c = L[high-1]
    if a <= b <= c:
         return b. mid
    if c <= b <= a:
         return b, mid
    if a <= c <= b:
         return c, high-1
    if b <= c <= a:
        return c, high-l
mer = k[:]
qui = k[:]
mer2 = k[:]
aw=detak(); mergeSort(mer); ak=detak(); print('merge : %g detik' %(ak-aw));
aw=detak();quickSort(qui,0,len(qui)-1);ak=detak();print('quick : %g detik' %(ak-aw));
aw=detak(); merge_sort(mer2); print('merge mod : %g detik' %(ak-aw));
aw=detak();quickSortMOD(qui2, False);print('quick mod : %g detik' %(ak-aw));
```

```
No 7
merge: 0.0802112 detik
quick: 0.0238872 detik
merge mod: -0.0224972 detik
quick mod: -0.14111 detik
```

8. Buatlah versi linked-list untuk program mergeSort diatas

```
# No 8
print ('\nNo 8')
class Node:
  def __init__(self, data):
    self.data = data
    self.next = None
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 = curr.next
    curr.next = node
  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
    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
  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
list1 = LinkedList()
list1.appendSorted(13)
list1.appendSorted(12)
list1.appendSorted(3)
list1.appendSorted(16)
list1.appendSorted(7)
print("List 1 :"),
listl.printList()
list2 = LinkedList()
list2.appendSorted(9)
list2.appendSorted(10)
list2.appendSorted(1)
print("\nList 2 :"),
list2.printList()
list3 = LinkedList()
list3.head = list3.mergeSorted(list1.head, list2.head)
print("\nMerged List :"),
list3.printList()
```

```
No 8
List 1:
3
7
12
13
16
List 2:
1
9
10
Merged List:
1
3
7
9
10
12
13
16
>>>> |
```