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Kelas : D

LAPORAN PRAKTIKUM ALGORITMA DAN STRUKTUR DATA MODUL 6

1. Ubahlah kode mergeSort dan quickSort di atas agar bisa mengurutkan list yang berisi oect-object mhsTIF yang sudah kamu buat di Modul 2.

```
class mhs(object): #membuat class
    def init (self, nama, nim, kota, us): #metode pemanggil ketikan pemnuatan object terjadi
          self.nama = nama
         self.nim = nim
         self.kota = kota
         self.uang = us
    def str (self): #metode pemanggil ketika string akan di munculkan bersama pemanggilan onject
         x='Nama: '
         x+= self.nama + ', NIM: '
         x+= str(self.nim) + ', Tempat tinggal: '
x+= self.kota + ', Uang Saku: '
         x+= str(self.uang)
         return x
     def getNim(self): #metode pemanggil nim
          return self.nim
a0=mhs('Falah', 10, 'Boyolali', 240000)
al=mhs('sulu', 51, 'Sragen', 230000)
a2=mhs('sule', 2, 'Surakarta', 250000)
a3=mhs('cocol', 18, 'Surakarta', 235000)
a4=mhs('dodol', 4, 'Boyolali', 240000)
a5=mhs('dims', 31, 'Brebes', 250000)
a6=mhs('Doso', 13, 'Klaten', 245000)
a7=mhs('galowi', 5, 'Wonogiri', 245000)
a8=mhs('Janto', 23, 'Klaten', 245000)
a9= mhs('hiawa', 64, 'Karanganyar', 270000)
a10=mhs('sitik',29,'Purwodadi',265000)
daftar = [a0,a1,a2,a3,a4,a5,a6,a7,a8,a9,a10] #list dari class mhsTIF
def mergesort(A): #untuk menghitung mergeshort
     if len(A) > 1:
         mid = len(A) // 2 #membelah list
          kiri = A[:mid] #membelah ke kiri
          kanan = A[mid:] #membelah ke kanan
          mergesort(kiri) #memanggil lebih lanjut mergeshort
         mergesort(kanan) #untuk separuh kiri dan separuh kanan
          i = 0; j = 0; k = 0
```

```
i = 0; j = 0; k = 0
        while i < len (kiri) and j < len (kanan): #while lope ini
            if kiri[i].getNim() < kanan[j].getNim(): #jika loop ini</pre>
               A[k] = kiri[i] #menggabungkan kedua list
                i = i +l #separuh kiri dan separuh kanan
               A[k] = kanan[j] #a samadengan kanan
                j = j +1 #maka kanan di tambah 1
            k = k+1 \# dua \ list \ urut
        while i < len(kiri): #ketika i lebih kecil dari len kiri
           A[k]= kiri [i] #maka a samadengan kiri
            i= i+l #kiri samadengan ditambah l
           k = k + 1 \# k otomastis kiri dan di tambah 1
        while j < len(kanan): #ketika j lebih kecil dari kanan
           A[k]= kanan [j] #a samadengan kanan
            j= j+1 #maka kanan di tambah 1
            k = k + 1 \# k otomatis kanan dan di tambah 1
        return A
    #print 'menggabungkan' , A
def quickSort(a):
    quickSortbantu(a, 0, len(a)-1) #memanggil quickshort bantu
def quickSortbantu(a,awal,akhir):
    if awal <akhir:
        titikBelah = partisi (a, awal, akhir) #atur elemen dan dapatkan titik belah
        quickSortbantu(a, awal, titikBelah-1) #ini rekursi untuk belah sisi kiri
        quickSortbantu(a, titikBelah+1, akhir) #dan belah sisi kanan
def partisi(a, awal, akhir):
   nilaiPivot = a[awal].getNim() #nilai pivot di ambil dari elemen yg paling kiri disertai nim
   penandakiri = awal +1 #posisi awal penandakiri
    penandakanan = akhir #posisi awal penanda kanan
   selesai = False
   while not selesai: #loop untuk mengatur ulang posisi semua elemen
        while penandakiri <= penandakanan and \</pre>
           a[penandakiri].getNim() <= nilaiPivot: #sampai ketemu suatu nilai yang
           penandakiri = penandakiri +1 #lebih besar dari nilai pivot
        while a[penandakanan].getNim() >=nilaiPivot and penandakanan >= penandakiri:
        while a[penandakanan].getNim() >=nilaiPivot and penandakanan >= penandakiri:
            penandakanan = penandakanan -1
         if penandakanan < penandakiri: #kalau dua penanda sudah bersilangan
            selesai = True #selesai dan lanjut ke penempatan pivot
             a[penandakiri],a[penandakanan] = a[penandakanan], a[penandakiri]
    a[awal], a[penandakanan] = a[penandakanan], a[awal]
    return penandakanan #fungsi mengembalikan titik belah ke pemanggil
print ("merge sort")
mergesort (daftar)
for i in daftar:
    print (i) #untuk menampilkan list menggunakan mergesort dari daftar
print ('quick sort')
quickSort(daftar)
for i in daftar:
    print (i) #untuk menampilkan list menggunakan guicksort dari daftar
```

2. Memakai bolpen merah atau biru, tandai dan beri nomor urut eksekusi proses pada Gambar 6.1 dan 6.2.

```
2.py - D:/KULIAH/TUGAS/Semester 4/Prktikum Algotor/modul 6/2.py (3.6.2)
                                                                            File Edit Format Run Options Window Help
def mergesort(A): #untuk menghitung mergeshort
   if len(A) > 1:
       mid = len(A) // 2 #membelah list
        kiri = A[:mid] #membelah ke kiri
        kanan = A[mid:] #membelah ke kanan
       mergesort(kiri) #memanggil lebih lanjut mergeshort
        mergesort(kanan) #untuk separuh kiri dan separuh kanan
        i = 0 ; j = 0 ; k = 0
        while i < len (kiri) and j < len (kanan): #while lope ini
            if kiri[i] < kanan[j]: #jika loop ini
                A[k] = kiri[i] #menggabungkan kedua list
                i = i +1 #separuh kiri dan separuh kanan
                A[k] = kanan[j] #a samadengan kanan
                j = j +1 #maka kanan di tambah 1
            k = k+1 \# dua \ list \ urut
        while i < len(kiri): #ketika i lebih kecil dari len kiri
            A[k] = kiri [i] #maka a samadengan kiri
            i= i+l #kiri samadengan ditambah l
            k = k + 1 \# k otomastis kiri dan di tambah 1
        while j < len(kanan): #ketika j lebih kecil dari kanan
            A[k] = kanan [j] #a samadengan kanan
            j= j+1 #maka kanan di tambah 1
            k = k +1 #k otomatis kanan dan di tambah 1
        return A
    #print 'menggabungkan' , A
```

3. Uji kecepatan. Ujilah mergeSort dan quickSort.

```
from time import time as detak
from random import shuffle as kocok
k= range(6000)
kocok(k)|
u_bub=k[:]
u_sel=k[:]
u_ins=k[:]
u_mrg=k[:]
u_qck=k[:]
aw=detak();bubbleSort(u_bub);ak=detak();print 'bubble: %g detik'%(ak-aw);
aw=detak();selectionSort(u_sel);ak=detak();print 'selection: %g detik'%(ak-aw);
aw=detak();insertionSort(u_ins);ak=detak();print 'insertion: %g detik'%(ak-aw);
aw=detak();mergesort(u_mrg);ak=detak();print 'merge: %g detik'%(ak-aw);
aw=detak();quickSort(u_qck);ak=detak();print 'merge: %g detik'%(ak-aw);
```

Hasil:

```
bubble: 5.114 detik
selection: 1.552 detik
insertion: 2.14 detik
merge: 0.0419998 detik
quick: 0.0190001 detik
>>> |
```

4. None

5. Nomor 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)
   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
   new list = []
   while start < initial start second list and list2 first index <= end:
       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])
       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
   return the list
   def merge_sort(the list):
       return merge sort((0, len(the list) - 1), the list)
   print(merge sort([13,45,12]))
```

```
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-l
   if b <= c <= a:
      return c, high-l
   return a, low
          listel = list([12,4,15,124,123])
          quickSort(listel, False) # descending order
          print('sorted:')
          print(listel)
```

Nomor 7

```
from time import time as detak
from random import shuffle as kocok
import time
k = [i \text{ for } i \text{ 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]:</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]
            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
            arr[i],arr[j] = arr[j],arr[i]
    arr[i+1],arr[high] = arr[high],arr[i+1]
    return ( i+l )
```

```
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:
       _merge_sort((start, half_way), the_list)
   if half way + 1 <= end and end - start != 1:
      _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:
       firstl = 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:
       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]
           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]
```

```
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
mer = k[:]
qui = k[:]
mer2 = k[:]
qui2 = 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));
```

Nomor 8

```
from time import time as detak
from random import shuffle as kocok
import time
k = [i \text{ for } i \text{ 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]:</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]
            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
            arr[i],arr[j] = arr[j],arr[i]
    arr[i+1],arr[high] = arr[high],arr[i+1]
    return ( i+l )
```

```
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:
       firstl = 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:
       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]
           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-l
    if b <= c <= a:
        return c, high-l
    return a, low
mer = k[:]
qui = k[:]
mer2 = k[:]
qui2 = 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));
```