LAPORAN PRAKTIKUM MODUL 6

ALGORITMA DAN STRUKTUR DATA

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Kelas : G

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Soal1.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal1.py (3.8.2)
                                                                                                                                                                File Edit Format Run Options Window Help
  Soal1.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal1.py (3.8.2)
                                                                                                                                                   while i < len(separuhkiri):
   A[k] = separuhkiri[i]</pre>
 File Edit Format Run Options Window Help
 class MhsTIF:
                                                                                                                                                                                    i = i + 1
k=k+1
       def __init__(sell, .
self.nama = nama
self.NIM = NIM
'f bota = kota
                 init (self, nama, NIM, kota, us):
                                                                                                                                                                             while j < len(separuhkanan):
   A[k] = separuhkanan[j]
   j = j + 1
   k=k+1</pre>
              self.NIM = NIM
self.kota = kota
self.uang = us
__str__ (self) :
s = self.nama + " " + str(self.NIM) + " " + self.kota + " " + str(self.uang)
                                                                                                                                                                        #print("Menggabungkan",A)
m0 = MhsTIF("Aldy", 17, "jakarta", 240000)
m1 = MhsTIF("Fatwa", 11, "bandung", 230000)
m2 = MhsTIF("Fakhar", 12, "Surakarta", 250000)
m3 = MhsTIF("Erdi", 12, "Surakarta", 235000)
m4 = MhsTIF("Hanan", 13, "papua", 240000)
m5 = MhsTIF("Rizki", 99, "kendari", 250000)
m6 = MhsTIF("iqbal", 90, "Riau", 245000)
m7 = MhsTIF("ijul", 67, "padang", 245000)
m8 = MhsTIF("fikri", 45, "Sorong", 245000)
m9 = MhsTIF("kevin", 12, "wonogiri", 265000)
                                                                                                                                                                 def quickSort(A, awal, akhir):
                                                                                                                                                                       if awal < akhir:
    titikBelah = partisi(A, awal, akhir)
    quickSort(A, awal, titikBelah-1)
    quickSort(A, titikBelah+1, akhir)</pre>
                                                                                                                                                                 def partisi(A, awal, akhir):
                                                                                                                                                                       nilaipivot = A[awal]
                                                                                                                                                                       penandakiri = awal + 1
                                                                                                                                                                        selesai = False
 Daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
                                                                                                                                                                       while not selesai:
 def mergeSort(A):
                                                                                                                                                                             while penandakiri <= penandakanan and A[penandakiri] <= nilaipivot:</pre>
        #print("Membelah
                                                                                                                                                                                   penandakiri = penandakiri + 1
        if len(A) > 1:
mid = len(A) // 2
                                                                                                                                                                             while penandakanan >= penandakiri and A[penandakanan] >= nilaipivot:
    penandakanan = penandakanan - 1
               separuhkiri = A[:mid]
separuhkanan = A[mid:]
               mergeSort(separuhkiri)
                                                                                                                                                                              if penandakanan < penandakiri:</pre>
                                                                                                                                                                                     selesai = True
               mergeSort(separuhkanan)
                                                                                                                                                                                     temp = A[penandakiri]
               i = 0; i=0; k=0
                                                                                                                                                                                    A[penandakiri] = A[penandakanan]
A[penandakanan] = temp
               while i < len(separuhkiri) and j < len(separuhkanan):</pre>
                     if separuhkiri[i] < separuhkanan[j]:
    A[k] = separuhkiri[i]
    i = i + 1</pre>
                                                                                                                                                                        temp = A[awal]
                                                                                                                                                                       A[awal] = A[penandakanan]
A[penandakanan] = temp
                            A[k] = separuhkanan[j]
                     j = se
j = j + 1
k=k+1
                                                                                                                                                                       return penandakanan
               while i < len(separuhkiri):</pre>
```

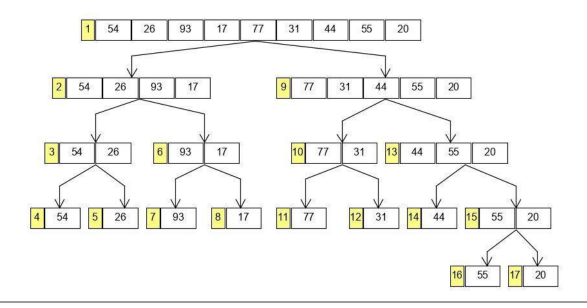
def convertier obil.

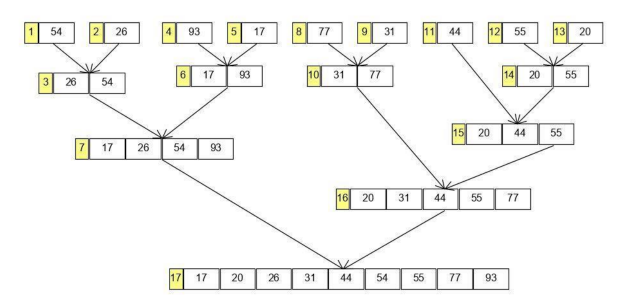
L= 14 C=

1.

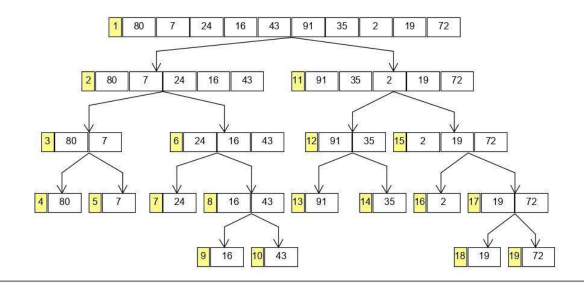
A[k] = separuhkiri[i]

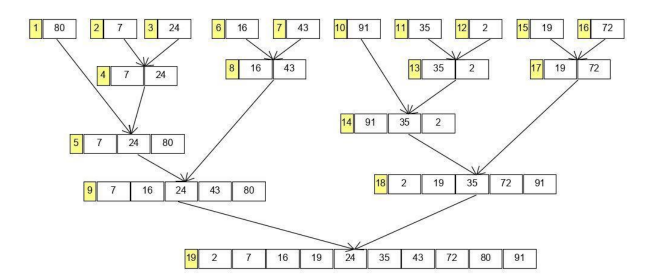
```
Soal1.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal1.py (3.8.2)
                                                                                             File Edit Format Run Options Window Help
penanuakanan - penanuakanan - r
        if penandakanan < penandakiri:</pre>
             selesai = True
         else:
                                                       Python 3.8.2 Shell
             temp = A[penandakiri]
             A[penandakiri] = A[penandakanan]
A[penandakanan] = temp
                                                       File Edit Shell Debug Options Window Help
                                                       >>>
                                                       === RESTART: D:\Sekolah\INFORMATIKA ALDY\Pr
    temp = A[awal]
                                                       hasil merge sort
    A[awal] = A[penandakanan]
                                                       0
    A[penandakanan] = temp
                                                       11
                                                       12
    return penandakanan
                                                       12
                                                       12
                                                       12
def convert(arr, obj):
                                                       12
    hasil=[]
                                                       12
    for x in range (len(arr)):
                                                       12
         for i in range (len(arr)):
                                                       12
             if arr[x] == obj[i].NIM:
                                                       12
                 hasil.append(obj[i])
                                                       13
    return hasil
                                                       17
                                                       45
def printMerge(arr):
                                                       67
    print("hasil merge sort")
                                                       90
    NIM = []
    for i in arr:
        NIM.append(i.NIM)
                                                       hasil quick sort
   mergeSort (NIM)
    for x in convert(NIM, arr):
                                                       11
       print (x.NIM)
                                                       12
                                                       12
                                                       12
                                                       12
def printQuick(arr):
                                                       12
   print("\nhasil quick sort")
                                                       12
   A = []
                                                       12
    for x in Daftar:
                                                       12
        A.append(x.NIM)
                                                       12
                                                       13
    quickSort(A, 0, len(A)-1)
                                                       17
    for x in convert(A, Daftar):
                                                       45
        print (x.NIM)
                                                       67
                                                       90
printMerge(Daftar)
                                                       99
printQuick(Daftar)
                                                       111
```





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Soal3.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal3.py (3.8.2)
File Edit Format Run Options Window Help
k = list(range(6000))
kocok(k)
u bub = k[:]
u sel = k[:]
u ins = k[:]
u mrg = k[:]
u \neq 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 = detak();insertionSort(u ins);ak = detak();print('insertion : %g detik' %(ak
aw = detak();mergeSort(u mrg);ak = detak();print('merge : %g detik' %(ak-aw));
aw = detak();quickSort(u qck);ak = detak();print('quick : %g detik' %(ak-aw));
Python 3.8.2 Shell
                                                                            X
File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
=== RESTART: D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal3.py ==
bubble: 5.07426 detik
selection: 1.9657 detik
insertion: 2.27213 detik
merge: 0.029289 detik
quick: 0.0204966 detik
>>>
```





```
Soal5.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal5.py (3.8.2)
                                                                                             X
File Edit Format Run Options Window Help
m9 - Firstir ( wariq , 00, Sumba , 270000)
m10 = MhsTIF ("kevin", 12, "wonogiri", 265000)
Daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
                                                                      Python 3.8.2 Shell
                                                                      File Edit Shell Debug Options Window
def cetak(A):
                                                                      Python 3.8.2 (tags/v3.8.2:7b3ab!
    for i in A:
                                                                      tel)] on win32
        print (i)
                                                                      Type "help", "copyright", "cred:
                                                                      >>>
def mergeSort2(A, awal, akhir):
                                                                      === RESTART: D:\Sekolah\INFORMA'
    mid = (awal+akhir)//2
                                                                      Sebelum diurutkan
    if awal < akhir:</pre>
                                                                      Aldy 17 jakarta 240000
        mergeSort2(A, awal, mid)
                                                                      Fatwa 11 bandung 230000
        mergeSort2(A, mid+1, akhir)
                                                                      Fakhar 12 Surakarta 250000
                                                                      Erdi 12 Surakarta 235000
    a, f, 1 = 0, awal, mid+1
                                                                      Hanan 13 papua 240000
    tmp = [None] * (akhir - awal + 1)
                                                                      Rizki 99 kendari 250000
    while f <= mid and l <= akhir:
                                                                      igbal 90 Riau 245000
         if A[f].ambilUangSaku() < A[l].ambilUangSaku():</pre>
                                                                      ijul 67 padang 245000
             tmp[a] = A[f]
                                                                      fikri 45 Sorong 245000
             f += 1
                                                                      wafiq 0 sumba 270000
        else:
                                                                      kevin 12 wonogiri 265000
             tmp[a] = A[1]
             1 += 1
                                                                      Seletah diurutkan
        a += 1
                                                                      Fatwa 11 bandung 230000
                                                                      Erdi 12 Surakarta 235000
    if f <= mid:
                                                                      Hanan 13 papua 240000
        tmp[a:] = A[f:mid+1]
                                                                      Aldy 17 jakarta 240000
                                                                      fikri 45 Sorong 245000
    if l <= akhir:</pre>
                                                                      ijul 67 padang 245000
        tmp[a:] = A[1:akhir+1]
                                                                      igbal 90 Riau 245000
                                                                      Rizki 99 kendari 250000
                                                                      Fakhar 12 Surakarta 250000
    while awal <= akhir:
                                                                      kevin 12 wonogiri 265000
        A[awal] = tmp[a]
                                                                      wafiq 0 sumba 270000
        awal += 1
                                                                      >>>
        a += 1
def mergeSort(A):
    mergeSort2(A, 0, len(A)-1)
print("Sebelum diurutkan")
cetak (Daftar)
mergeSort (Daftar)
print("\nSeletah diurutkan")
cetak(Daftar)
```

```
Soal6.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal6.c
                                                             Python 3.8.2 Shell
File Edit Format Run Options Window Help
                                                             File Edit Shell Debug Options
m6 = MhsTIF("iqbal", 90, "Riau", 245000)
                                                             Python 3.8.2 (tags/v3.8.2
m7 = MhsTIF("ijul", 67, "padang", 245000)
                                                             tel)] on win32
m8 = MhsTIF("fikri", 45, "Sorong", 245000)
                                                             Type "help", "copyright",
m9 = MhsTIF("wafiq", 00, "sumba", 270000)
                                                             >>>
m10 = MhsTIF("kevin", 12, "wonogiri", 265000)
                                                             === RESTART: D:\Sekolah\1
                                                             Sebelum diurutkan
Daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
                                                             Aldy
A = []
                                                             Fatwa
for i in Daftar:
                                                             Fakhar
    A.append(i.nama)
                                                             Erdi
                                                             Hanan
def cetak():
                                                             Rizki
    for i in A:
                                                             igbal
        print(i)
                                                             ijul
                                                             fikri
def quickSort(arr):
                                                             wafiq
    kurang = []
                                                             kevin
    pivotList = []
    lebih = []
                                                             Setelah diurutkan
    if len(arr) <= 1:
                                                             Aldv
        return arr
                                                             Fatwa
    else:
                                                             Fakhar
        pivot = arr[0]
                                                             Erdi
        for i in arr:
                                                             Hanan
             if i < pivot:</pre>
                                                             Rizki
                 kurang.append(i)
                                                             iqbal
             elif i > pivot:
                                                             ijul
                 lebih.append(i)
                                                             fikri
            else:
                                                             wafiq
                 pivotList.append(i)
                                                             kevin
        kurang = quickSort(kurang)
                                                             >>>
        lebih = quickSort(lebih)
        return kurang + pivotList + lebih
print("Sebelum diurutkan")
cetak()
print("\nSetelah diurutkan")
quickSort (A)
cetak()
```

```
Soal7.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal7.py (3.8.2)
File Edit Format Run Options Window Help
k = list(range(6000))
kocok(k)
u bub = k[:]
u sel = k[:]
u ins = k[:]
u mrg = k[:]
u \neq k[:]
u mrgNew = k[:]
u \neq k[:]
aw = detak();bubbleSort(u bub);ak = detak();print('bubble : %q detik' %(ak-aw));
aw = detak(); selectionSort(u sel); ak = detak(); print('selection : %g detik' %(ak
aw = detak();insertionSort(u ins);ak = detak();print('insertion : %g detik' %(ak
aw=detak(); mergeSort(u mrg); ak=detak(); print("merge: %g detik" %(ak-aw));
aw=detak();quickSort(u_qck);ak=detak();print("quick: %g detik" %(ak-aw));
aw=detak(); mergeSortNew(u mrgNew); ak=detak(); print("merge New: %g detik" %(ak-aw
aw=detak();quickSortNew(u_qckNew);ak=detak();print("quick New: %g detik" %(ak-aw
Python 3.8.2 Shell
                                                                            X
File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (In
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
=== RESTART: D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal7.py ==
bubble: 5.03715 detik
selection: 1.98226 detik
insertion: 2.3317 detik
merge: 0.0312772 detik
quick: 0.0215065 detik
merge New: 0.0439544 detik
quick New: 0.0117114 detik
>>>
```

8.

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Soal8.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal8.py (3.8.2)
                                                                                                      Soal8.py - D:\Sekolah\INFORMATIKA ALDY\Praktikum Algostruk\Modul 6\Soal8.py (3.8.2)
File Edit Format Run Options Window Help
                                                                                                      File Edit Format Run Options Window Help
class Node():
                                                                                                                 daftar = []
curr = A
while curr:
daftar.append(curr.data)
     def __init__(self, data, isi=None):
    self.data = data
    self.isi = isi
                                                                                                                 curr = curr.isi
A = daftar
def cetak(head):
      curr = head
while curr is not None:
                                                                                                            except:
A = A
                  print (curr.data)
curr = curr.isi
                                                                                                           if len(A) > 1:
   mid = len(A) // 2
            except:
pass
                                                                                                                  separuhkiri = A[:mid]
separuhkanan = A[mid:]
a = Node(10)
a = Node (10)
b = Node (30)
c = Node (50)
d = Node (70)
e = Node (20)
f = Node (40)
g = Node (60)
                                                                                                                 mergeSortll(separuhkiri)
                                                                                                                                                                                                              Python 3.8.2 Shell
                                                                                                                  mergeSortll(separuhkanan)
                                                                                                                                                                                                             File Edit Shell Debug Options Wine
                                                                                                                                                                                                             Python 3.8.2 (tags/v3.8.2:7k
                                                                                                                 while i < len(separuhkiri) and j < len(separuhkanan):
    if separuhkiri[i] < separuhkanan[j]:</pre>
                                                                                                                                                                                                             tel)] on win32
Type "help", "copyright", "c
                                                                                                                             A[k] = separuhkiri[i]
i = i + 1
                                                                                                                                                                                                             === RESTART: D:\Sekolah\INFC
a.isi = b
a.1s1 = p
b.isi = c
c.isi = d
d.isi = e
e.isi = f
f.isi = g
                                                                                                                        else:
                                                                                                                       A[k] = separuhkanan[j]

j = j + 1

k=k+1
                                                                                                                                                                                                             20
30
40
50
60
70
                                                                                                                 while i < len(separuhkiri):
    A[k] = separuhkiri[i]
    i = i + 1
    k=k+1</pre>
def mergeSortll(A):
      linked = A
      try:
            daftar = []
                                                                                                                 while j < len(separuhkanan):</pre>
            curr = A
while curr:
                                                                                                                       A[k] = separuhkanan[j]
j = j + 1
k=k+1
                  daftar.append(curr.data)
           curr = curr.isi
A = daftar
                                                                                                            for x in A:
      except:
A = A
                                                                                                                 try:
linked.data = x
      if len(A) > 1:
    mid = len(A) // 2
    separuhkiri = A[:mid]
                                                                                                                       linked = linked.isi
                                                                                                                  except:
            separuhkanan = A[mid:]
                                                                                                     mergeSortll(a)
            mergeSortll(separuhkiri)
                                                                                                     cetak(a)
                                                                                                                                                                                                                                         In: 17 Col: 12
```