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## Praktikum ASD Modul 6

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3 % 1.200180180 algostruk modul 6.py - C:/Users/asus/AppData/Local/Programs/Python/Python38-32/L200180180 —
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class MhsTIF():
    def __init__(self, nim):
    self.nim = nim
       def __str__(self):
return str(self.nim)
 m0 = MhsTIF(10)

m1 = MhsTIF(51)

m2 = MhsTIF(2)

m3 = MhsTIF(18)

m4 = MhsTIF(14)

m5 = MhsTIF(13)

m7 = MhsTIF(13)

m9 = MhsTIF(53)

m9 = MhsTIF(23)

m10 = MhsTIF(29)
 m0.next = m1
m1.next = m2
m2.next = m3
m3.next = m4
m4.next = m5
m5.next = m6
m6.next = m7
m7.next = m8
m8.next = m9
m9.next = m10
mergeSort(separuhkiri)
mergeSort(separuhkanan)
              i = 0;j=0;k=0
while i < len(separuhkiri) and j < len(separuhkanan):
    if separuhkiri[i] < separuhkanan[j]:
        R[k] = separuhkiri[i]
        i = i + 1</pre>
                    while i < len(separuhkiri):
    A[k] = separuhkiri[i]
    i = i + 1
    k=k+1</pre>
       Daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
A = []
for x in Daftar:
A.append(x.nim)
 print("MERGE SORT")
mergeSort(A)
```

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🐌 4.200180180 algostruk modul 6.py - C:/Users/asus/AppData/Local/Programs/Python/Python38-32/L200180180 ... 🕒 🔲
Elle Edit Format Bun Options Window Help
mergesort(X)
for x in convert(A, Daftar):
    print (x.nim)
 def partisi(A, awal, akhir):
    nilaipivot = A[awal]
        penandakiri = awal + 1
penandakanan = akhir
        selesai = False
while not selesai:
              while penandakiri <= penandakanan and A[penandakiri] <= nilaipivot:
    penandakiri = penandakiri + 1
              while penandakanan >= penandakiri and A[penandakanan] >= nilaipivot:
    penandakanan = penandakanan - 1
              if penandakanan < penandakiri:
    selesai = True
else:
    temp = A[penandakiri]
    A[penandakiri] = A[penandakanan]
    A[penandakanan] = temp
        temp = A[awal]
A[awal] = A[penandakanan]
A[penandakanan] = temp
        return penandakanan
 def quickSortBantu(A, awal, akhir):
   if awal akhir:
      titkBelah = partisi(A, awal, akhir)
      quickSortBantu(A, awal, titikBelah-1)
      quickSortBantu(A, titikBelah+1, akhir)
 def quickSort(A):
    quickSortBantu (A, 0, len(A)-1)
 Daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
A = []
for x in Daftar:
A.append(x.nim)
print("QUICK SORT")
quickSort(A)
for x in convert(A, Daftar):
    print (x.nim)
                                                                                                                                                              Ln: 134 Col: 0
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3.

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from time import time as detak

from random import bluffle as kocok

import time

def swap(A, p, q):

timp = A[p]

A[q] = A[q]

A[q] = timp

def cariPosisiYangTerkecil(A, dariSini, sampaiSini):

posisiYangTerkecil = dariSini

for i in tange(dariSini+1, sampaiSini):

if A[s] < A[posisiYangTerkecil]:

posisiYangTerkecil = i

return posisiYangTerkecil

def bubbleSort(S):

n = len(S)

for i in sange (n-1):

if S[j] > S[j+1]:

swap(S, j, j+1)

return S

def selectionSort(S):

n = len(S)

for i in cange(n-1):

indexKecil = cariPosisiYangTerkecil(S, i, n)

if indexKecil = cariPosisiYangTerkecil(S, i, n)

if indexKecil = cariPosisiYangTerkecil(S, i, n)

if indexKecil = i:

swap(S, j, indexKecil)

return S

def insertionSort(S):

n = len(S)

for i in cange(1, n):

n = len(S)

fo
```

```
3.py - C:/Users/asus/AppData/Local/Programs/Python/Python38-32/3.py (3.8.0)
              lef mergeSort(A):
    #print("Membelah ", A)
    if len(A) > 1:
        mid = len(A) // 2
        separuhkiri = A[:mid]
        separuhkanan = A[mid:]
                                            i = 0;j=0;k=0
while i < len(separuhkiri) and j < len(separuhkanan):
    if separuhkiri[i] < separuhkanan[j]:
        A[k] = separuhkiri[i]
    i = i + 1
    else:</pre>
                                                          while i < len(separuhkiri):
    A[k] = separuhkiri[i]
    i = i + 1
    k=k+1</pre>
                         while j < len(separuhkanan):
    A[k] = separuhkanan(j)
    j = j + 1
    k=k+1
#print("Menggabungkan",A)</pre>
           def partisi(A, awal, akhir):
   nilaipivot = A[awal]
                         selesai = False
while not selesai:
                                            while penandakiri <= penandakanan and A[penandakiri] <= nilaipivot:
    penandakiri = penandakiri + 1
                                          while penandakanan >= penandakiri and A[penandakanan] >= nilaipivot:
    penandakanan = penandakanan - 1
                                             if penandakanan < penandakiri:
                                                                                                                                                                                                                                                                                                                                                                                                                 Ln: 135 Col: 0
                                  if penandakanan < penandakiri:
    selesai = True</pre>
                                   selesai = True
else:
temp = A[penandakiri]
A[penandakiri] = A[penandakanan]
A[penandakanan] = temp
                  temp = A[awal]
A[awal] = A[penandakanan]
A[penandakanan] = temp
                  return penandakanan
def quickSortBantu(A, awal, akhir):
    if awal < akhir:
        titikBelah = partisi(A, awal, akhir)
        quickSortBantu(A, awal, titikBelah-1)
        quickSortBantu(A, titikBelah+1, akhir)</pre>
 def quickSort(A):
    quickSortBantu (A, 0, len(A)-1)
 daftar = [10, 51, 2, 18, 4, 31, 13, 5, 23, 64, 29]
print (bubbleSort(daftar))
print (selectionSort(daftar))
print (insertionSort(daftar))
print (daftar)
print (daftar)
print (daftar)
print (daftar)
print (daftar)
 k = [[i] for i in range(1, 6001)]
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: % detik" % (ak-aw));
aw=detak();selectionSort(u_sel);ak=detak();print("selection: % detik" % (ak-aw));
aw=detak();insertionSort(u_ins);ak=detak();print("insertion: % detik" % (ak-aw));
aw=detak();nergeSort(u_mrg);ak=detak();print("merge: % detik" % (ak-aw));
aw=detak();quickSort(u_qck);ak=detak();print("quick: % detik" % (ak-aw));
                                                                                                                                                                                                                        Download: ···· MB/s ∧ ເ (D)  
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     File Edit Format Run Options Window Help
     #5

class MhsTIF():

def init (self, nama, nim, kota, us):
 self.nama = nama
 self.nim = nim
 self.kota = kota
 self.us = us
            def ambilNama(self):
    return self.nama
def ambilNim(self):
    return self.nim
def ambilUangSaku(self):
    return self.us
  Tettin Self.us

m1 = MhsTIF("Alfa", 76, "Banyuwangi", 249000)
m1 = MhsTIF("Fita", 53, "Pursokerto", 234000)
m2 = MhsTIF("Cota", 37, "Pursokerto", 230000)
m3 = MhsTIF("Cota", 46, "Pursokergo", 230000)
m4 = MhsTIF("Tila", 49, "Sunakatta", 233000)
m5 = MhsTIF("Yelf", 31, "Cilacap", 250000)
m6 = MhsTIF("Folo", 91, "Lembang", 231000)
m8 = MhsTIF("Folo", 15, "Bogor", 289000)
m8 = MhsTIF("Sivi", 15, "Bogor", 289000)
m10 = MhsTIF("Gina", 43, "Lombok", 550000)
    daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
    def cetak(A):
    for i in A:
        print (i)
      ef mergeSort2(A, awal, akhir):
mid = (awal+akhir)//2
if awal < akhir:
mergeSort2(A, awal, mid)
mergeSort2(A, mid+1, akhir)
           a, f, l = 0, awal, mid+l
tnp = [None] * (akhir - awal + 1)
while f <= mid and l <= akhir:
    it A[f].ambilUangSaku() < A[l].ambilUangSaku():
        tnp[a] = A[f]
        t = 1
else:
        tnp[a] = A[l]
        1 + 1
        a + 1

            if f <= mid:
   tmp[a:] = A[f:mid+1]</pre>
            if 1 <= akhir:
   tmp[a:] = A[1:akhir+1]</pre>
          a = 0
while awal <= akhir:
    A[awal] = tmp[a]
    awal += 1
    a += 1</pre>
  def mergeSort(A):
    mergeSort2(A, 0, len(A)-1)
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                                                                                                     Download: ··· MB/s ヘ 💷 (だり) 🔑 🚃 10:26 📮
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le Edit Format Run Options Window Help
           def str_(self):
    s = self.nama +', NIM '+str(self.nim)\
    +'. Tinggal di '+ self.kota \
    +'. Uang saku Rp. '+ str(self.us)\
    +' tiap bulannya.'
            def ambilNama(self):
          return self.nama
def ambilNim(self):
    return self.nim
def ambilVangSaku(self):
    return self.nim
 return self.us

m0 = MhsTIF("Alfa", 76, "Banyuwangi", 249000)
m1 = MhsTIF("Fita", 53, "Purwokerto", 234000)
m2 = MhsTIF("Octa", 37, "Purwocejo", 220000)
m3 = MhsTIF("Cota", 46, "Purwocejo", 220000)
m4 = MhsTIF("Vai", 46, "Demak", 300000)
m5 = MhsTIF("Yei", 31, "Cilcacp", 250000)
m6 = MhsTIF("Fois", 60, "Kutai", 245000)
m7 = MhsTIF("Fois", 11, "Lembang", 230000)
m8 = MhsTIF("Slvi", 15, "Bogor", 289000)
m9 = MhsTIF("Slvi", 15, "Botinak", 25000)
m10 = MhsTIF("Qina", 43, "Lombok", 550000)
   daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
  A = []
for i in daftar:
A.append(i.nama)
   def cetak():
    for i in A:
        print(i)
```

7.

```
def partisi(A, awal, akhir):
    nilaipivot = A[awal]
penandakiri = awal + 1
penandakanan = akhir

selesai = False
while not selesai:
    while penandakiri <= penandakiri + 1
    while penandakiri = penandakiri + 1
    while penandakanan >= penandakiri and A[penandakanan] >= nilaipivot:
    penandakanan <= penandakanan - 1
    if penandakanan <= penandakanan - 1
    if penandakanan <= penandakiri:
        selesai = True
    else:
        temp = A[penandakiri]
        A[penandakiri] = A[penandakiri]
        A[penandakiri] = A[penandakiri]
        A[penandakanan] = temp

temp = A[awal]
        A[awal]
        A[awal] = A[penandakanan]
        A[penandakanan] = temp

return penandakanan

def quickSottBantu(A, awal, akhir):
    if awal < akhir:
        if itikBelah = partisi(A, awal, akhir)
        quickSottBantu(A, awal, itikBelah-1)
        quickSottBantu(A, titikBelah-1, akhir)

def quickSottBantu(A, titikBelah-1, akhir)

def quickSottBantu(A, 0, len(A)-1)</pre>
```

```
kurang = quickSortNew(kurang)
lebih = quickSortNew(kurang)
lebih = quickSortNew(lebih)
return kurang + pivotList + lebih

daftar = [10, 51, 2, 18, 4, 31, 13, 5, 23, 64, 29]
mergeSort(daftar)
print (daftar)
quickSort(daftar)
print (daftar)
quickSortNew(daftar)
print (daftar)

k = [[i] for i in tange(1, 6001)]
kcook (k)
u_neq = kt:]
u_qck = kt:]
u_qck = kt:]
u_qckNew = kt:]
```

8.