Nama: Alip Tabah Saputro

NIM: L200180215

Kelas: H

Modul 6

```
ø
  File Edit Format Run Options Window Help
def __str__(self):
    return str(self.nim)
m0 = MhsTIF(10)

m1 = MhsTIF(51)

m2 = MhsTIF(2)

m3 = MhsTIF(2)

m4 = MhsTIF(31)

m6 = MhsTIF(31)

m6 = MhsTIF(51)

m8 = MhsTIF(5)

m8 = MhsTIF(64)

m10 = MhsTIF(29)
 def mergeSort(A):
    #print("Membelah
    if len(A) > 1:
        mid = len(A) // 2
    separuhkiri = A[:mid]
    separuhkanan = A[mid:]
                  mergeSort(separuhkiri)
mergeSort(separuhkanan)
                  i = 0;j=0;k=0
while i < len(separuhkiri) and j < len(separuhkanan):
    if separuhkiri[i] < separuhkanan[j]:</pre>
 ^ 🐧 皿 億 如 11:07 📮
  File Edit Format Run Options Window Help
 mergeSort(separuhkiri)
mergeSort(separuhkanan)
                  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</pre>
                         1 = 1 + 1
else:
    A[k] = separuhkanan[j]
    j = j + 1
k=k+1
                  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 convert(arr, obj):
    hasil=[]
    for x in range (len(arr)):
        if or iin range (len(arr)):
        if arr[x] == obj[i].nim:
        hasil.append(obj[i])
    return hasil
 Daftar = [m0, m1, m2, m3, m4, m5, m6, m7, m8, m9, m10]
A = []
for x in Daftar:
A.append(x.nim)
```

```
- 🗇
 File Edit Format Run Options Window Help
for x in Dartar:
A.append(x.nim)
 print("MERGE SORT")
mergeSort(A)
for x in convert(A, Daftar):
    print (x.nim)
#2
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(4)

m4 = MhsTIF(4)

m6 = MhsTIF(31)

m7 = MhsTIF(5)

m8 = MhsTIF(5)

m8 = MhsTIF(64)

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
 def partisi(A, awal, akhir):
    nilaipivot = A[awal]
           penandakiri = awal + 1
penandakanan = akhir
                                                                                                                                                                                                                                                                                                                                                                           Ln: 117 Col: 0
 🏂 *untitled*
                                                                                                                                                                                                                                                                                                                                                                               ø
  <u>File Edit Format Run Options Window Help</u>
  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
          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)
   def convert(arr, obj):
    hasil=[]
    for x in range (len(arr)):
        if arr[x] == obj[i].nim:
        hasil.append(obj[i])
    return hasil
                                                                                                                                                                                                                                                                                                                                                                              Ln: 155 Col: 15
```

```
- 0
  File Edit Format Bun Options Window Help quickSortBantu (A, 0, len(A)-1)
    def convert(arr, obj):
    hasil=[]
    for x in range (len(arr)):
        if arr[x] == obj[i].nim:
        hasil.append(obj[i])
    return hasil
  print("QUICK SORT")
quickSort(A)
for x in convert(A, Daftar):
    print (x.nim)
   #3
from time import time as detak
from random import shuffle as kocok
import time
    def swap(A, p, q):
    tmp = A[p]
    A[p] = A[q]
    A[q] = tmp
    def cariPosisiYangTerkecil(A, dariSini, sampaiSini):
   posisiYangTerkecil = dariSini
   for in range(dariSini+1, sampaiSini):
        if A[i] < A[posisiYangTerkecil]:
            posisiYangTerkecil = i
   return posisiYangTerkecil</pre>
return posisi.

def bubbleSort($):
    n = len($)
    for i in range (n-1):
        if S j j > S j + 1):
            swap ($s,j,j+1)
                                                                                                                                                                                                                                                                                                                                                                                                 Ln: 184 Col: 15
intitled*
File Edit Format Run w.

def bubbleSort(S):
    n = len(S)
    for i in range (n-1):
        if rijl) > S[j+1]:
        swap(S,j,j+1)
                                                                                                                                                                                                                                                                                                                                                                                                       ø
   Eile Edit Format Run Options Window Help
  def selectionSort(S):
    n = len(S)
    for i in range(n-1):
        indexKecil = cariPosisiYangTerkecil(S, i, n)
        if indexKecil != i:
            swap(S, i, indexKecil)
    return S
  def insertionSort(S):
    n = len(S)
    for i in range(1, n):
        nilai = S[i]
        pos = i
        while pos > 0 and nilai < S[pos -1]:
        S[pos] = S[pos-1]
        pos = pos - 1
        S[pos] = nilai
    return S</pre>
           mergeSort(A):
#print("Membelah ",A)
if len(A) > 1:
   mid = len(A) // 2
   separuhkiri = A[:mid]
   separuhkanan = A[mid:]
                       mergeSort(separuhkiri)
mergeSort(separuhkanan)
                       else:
| A[k] = separuhkanan[j]
                                                                                                                                                                                                                                                                                                                                                                                                      Ln: 227 Col: 15
```

```
File Edit Format Run Options Window Help

else:

A[k] = separuhkanan[j]

j = j + 1

k=k+1
                    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>
          penandakiri = awal + 1
penandakanan = akhir
          selesai = False
while not selesai:
                   while penandakiri <= penandakanan and A[penandakiri] <= nilaipivot:
    penandakiri = penandakiri + 1</pre>
                   while penandakanan >= penandakiri and A[penandakanan] >= nilaipivot:
    penandakanan = penandakanan - 1
                    if penandakanan < penandakiri:
    selesai = True</pre>
                    else:
                         lse:
   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):
                                                                                                                                                                                                                                                                                                                                                                   Ln: 270 Col: 15
*untitled*
                                                                                                                                                                                                                                                                                                                                                                         ø
 Eile Edit Format Bun Options Window Help
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))
mergeSort(daftar)
print (daftar)
print (daftar)
quickSort(daftar)
print (daftar)
k = [[i] for i in range(1, 6001)]

kcook(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_nrg);ak=detak();print("merge: %g detik" %(ak-aw));
aw=detak();quickSort(u_qck);ak=detak();print("quick: %g detik" %(ak-aw));
class MhsTIF():
    def __init__(self, nama, nim, kota, us):
    defl.nama = nama
    self.nim = nim
    self.kota = kota
    self.us = us
          def __str__(self):
    s = self.nama +', NIM '+str(self.nim) \
    +'.| Tinggal di '+ self.kota \
                                                                                                                                                                                                                                                                                                                                                                       Ln: 313 Col: 15
```

```
- 0
  Eile Edit Format Run Options Window Help
class MhsTIF():
    def __init__(self, nama, nim, kota, us):
    self.nama = nama
    self.nam = 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
m0 = MhsTIF("Alfa", 76, "Banyuwangi", 249000)
m1 = MhsTIF("Pita", 53, "Purwokerto", 234000)
m2 = MhsTIF("Octa", 37, "Purworejo", 220000)
m3 = MhsTIF("Ila", 49, "Surakarta", 232000)
m4 = MhsTIF("Ila", 46, "Demak", 300000)
m5 = MhsTIF("Yeri", 31, "Cilacap", 250000)
m6 = MhsTIF("Yeri", 31, "Cilacap", 250000)
m7 = MhsTIF("Roro", 91, "Lembang", 231000)
m8 = MhsTIF("Blu", 15, "Bogor", 289000)
m9 = MhsTIF("Winda", 81, "Pontianak", 250000)
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)
  def mergeSort2(A, awal, akhir):
    mid = (awal+akhir)//2
    if awal < akhir:
        mergeSort2(A, awal, mid)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                  Ln: 346 Col: 15
 🏂 *untitled*
                                                                                                                                                                                                                                                                                                                                                                                                         ø
  <u>File Edit Format Run Options Window Help</u>
  def mergeSort2(A, awal, akhir):
    mid = (awal+akhir)//2
    if awal < akhir:
        mergeSort2(A, awal, mid)
        mergeSort2(A, mid+1, akhir)</pre>
           a, f, l = 0, awal, mid+1

tmp = [None] * (akhir - awal + 1)

while f <= mid and l <= akhir:

if A[f].ambillangsaku() < A[1].ambillangSaku():

tmp[a] = A[f]

f += 1

else:
                    tmp[a] = A[1]
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)
#5
class MhsTIF():
    def __init__(self, nama, nim, kota, us):
    defl.nama = nama
    self.nim = nim
    self.kota = kota
    self.us = us
           Ln: 386 Col: 15
```

- 0 File 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.'
return 3
             def ambilNama(self):
    return self.nama
def ambilNim(self):
    return self.nim
def ambillVamgSaku(self):
    return self.us
m0 = MhsTIF("Alfa", 76, "Banyuwangi", 249000)
m1 = MhsTIF("Pita", 53, "Purwokerto", 234000)
m2 = MhsTIF("Octa", 37, "Purworejo", 220000)
m3 = MhsTIF("Ila", 49, "Surakarta", 232000)
m4 = MhsTIF("Ula", 46, "Demak", 300000)
m5 = MhsTIF("Yeri", 31, "Cilacagri, 250000)
m6 = MhsTIF("Yeri", 31, "Cilacagri, 250000)
m7 = MhsTIF("Roro", 91, "Lembang", 231000)
m8 = MhsTIF("Roro", 91, "Lembang", 231000)
m9 = MhsTIF("Winda", 81, "Poortianak", 250000)
m10 = MhsTIF("Winda", 81, "Poortianak", 250000)
  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)
    def quickSort(arr):
    kurang = []
    pivotList = []
    lebih = []
    if len(arr) <= 1:
        return arr
    else:
        pivot = | arr[0]</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ln: 426 Col: 15
 🏂 *untitled*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ø
  return arr

pivot = arr[0]

for i in arr;

if i < pivot:
    kurang.append(i)
    elif i > pivot:
    lebih.append(i)
    else:
    pivotList.append(i)
kurang = quickSort(kurang)
lebih = quickSort(ebih)
return kurang + pivotList + lebih
print("Sebelum diurutkan")
cetak()
print("\nSetelah diurutkan")
quickSort(A)
cetak()
    for time import time as detak
from random import shuffle as kocok
import time
   def mergeSort(A):
    print("Membelah
    if len(A) > 1:
        mid = len(A) // 2
    separuhkiri = A[:mid]
    separuhkanan = A[mid:]
                                mergeSort(separuhkiri)
mergeSort(separuhkanan)
                               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</pre>
```

Ln: 463 Col: 15

```
- 🗇
Buttled*
File Edit Format Run Options Window Help
while i < len(separunkarı) and j < len(separunkanan):
    if separunkiri[i] < separunkanan[j]:
        i = i + 1
    else:
        A[k] = separunkanan[j]
        j = j + 1
    k=k+1</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:
    selesai = True
else:
temp = A[penandakiri]
    A[penandakiri] = A[penandakanan]
A[penandakanan] = temp
          temp = A[awal]
A[awal] = A[penandakanan]
A[penandakahan] = temp
                                                                                                                                                                                                                                                                                                                                                                                            Ln: 504 Col: 15
🏂 *untitled*
                                                                                                                                                                                                                                                                                                                                                                                                 ø
File Edit Format Run Options Window Help
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)
         mergeSort2(A, awal, akhir):
mid = (awal+akhir)//2
if awal < akhir:
mergeSort2(A, awal, mid)
mergeSort2(A, mid+1, akhir)
         a, f, l = 0, aval, mid+l
tmp = [None] * (akhir - aval + 1)
while f <= mid and l <= akhir:
    if A[f] < A[l]:
        tmp[a] = A[f]
    is:
    tmp[a] = A[l]
    l = 1
    l = 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 mergeSortNew(A):
                                                                                                                                                                                                                                                                                                                                                                                                 Ln: 546 Col: 15
```

```
- 0
  File Edit Format Run Options Window Help

der mergeSortNew(A):

mergeSort2(A, 0, len(A)-1)
          daftar = [10, 51, 2, 18, 4, 31, 13, 5, 23, 64, 29]
mergeSort (daftar)
print (daftar)
quickSort(daftar)
print (daftar)
mergeSortNew(daftar)
print (daftar)
quickSortNew(daftar)
print (daftar)
 k = [[i] for i in range(1, 6001)]
kocok(k)
u mrg = k[:]
u_qck = k[:]
u_mrgNew = k[:]
u_qckNew = k[:]
  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));
                                                                                                                                                                                                                                                                                                                                                                                               Ln: 590 Col: 0
 *untitled*
                                                                                                                                                                                                                                                                                                                                                                                                    ø
  Eile Edit Format Bun Options Window Help
#7
class Node():
def __init__(self, data, tautan=None):
    self.data = data
    self.tautan = tautan
  def cetak(head):
curr = head
while curr is not None:
try:
print (curr.data)
curr = curr.tautan
except:
pass
a = Node(1)
b = Node(3)
c = Node(5)
d = Node(7)
e = Node(2)
f = Node(4)
g = Node(6)
a.tautan = b
b.tautan = c
c.tautan = d
d.tautan = e
e.tautan = f
f.tautan = g
   def mergeSortLL(A):
    linked = A
         linked = A
try:
    daftar = []
    curr = A
    while curr:
     daftar.append(curr.data)
        curr = curr.tautan
     A = daftar
except:
     A = A
           if len(A) > 1:
mid = len(A) // 2
                                                                                                                                                                                                                                                                                                                                                                                                   Ln: 634 Col: 15
```

- 0

```
File Edit Format Bun Options Window Help

while curr:
    daftar.append(curr.data)
    curr = curr.tautan
    A = daftar
except:
    A = A
        if len(A) > 1:
   mid = len(A) // 2
   separuhkiri = A[:mid]
   separuhkanan = A[mid:]
                  mergeSortLL(separuhkiri)
mergeSortLL(separuhkanan)
                 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</pre>
         for x in A:
    try:
        linked.data = x
        linked = linked.tautan
    except:
    pass
                                                                                                                                                                                                                                                                                                                                                  Ln: 670 Col: 0
```