Nama: Pasha Bhimasty

NIM : L200180123

Modul 5

Latihan.

```
*L200180123_Algostruk_Modul 5.py - D:/UMS/Semester 4/Praktikum Algostruk
                                                            Python 3.8.2 Shell
File Edit Format Run Options Window Help
                                                            File Edit Shell Debug Options Window Help
def swap(a,p,q):
                                                            Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1
    tmp = a[p]
a[p]=a[q]
                                                             el)] on win32
                                                            Type "help", "copyright", "credits" or "license()" for more inform
    a[q]=tmp
K = [50, 20, 70, 10]
                                                            = RESTART: D:/UMS/Semester 4/Praktikum Algostruk/Modul5/L200180123
def cariposisiterkecil(a,darisini,sampaisini):
                                                            1 5.py
    posisiyangterkecil = darisini
                                                            >>> swap(K,1,3)
     for i in range(darisini+1, sampaisini):
                                                            >>> print(K)
       if a[i] < a[posisiyangterkecil]:</pre>
                                                            [50, 10, 70, 20] >>> j = cariposisiterkecil(A,2,len(A))
            posisiyangterkecil = i
    return posisiyangterkecil
                                                            >>> print(j)
A = [18, 13, 44, 25, 66, 107, 78, 89]
def kecil(a):
                                                            >>> f = kecil(A)
    ter = 0
                                                            >>> print(f)
     for i in range(ter,len(a)):
        if a[i] < a[ter]:</pre>
                                                            >>> bubblesort(A)
             ter = i
                                                            >>> print(A)
    return ter
                                                            [13, 18, 25, 44, 66, 78, 89, 107]
 def bubblesort(a):
                                                            >>> selectionsort(K)
    for buble in range(len(a)-1,0,-1):
                                                            >>> print(K)
         for i in range(buble):
                                                            [10, 20, 50, 70]
            if a[i]>a[i+1]:
                                                            >>> insertionsort(P)
                 swap(a,i,i+1)
                                                            >>> print(P)
def selectionsort(a):
                                                            [2, 4, 5, 10, 13, 18, 23, 29, 31, 51, 64]
>>> |
    n = len(a)
    for i in range(n-1):
    kecil = cariposisiterkecil(a,i,n)
    if kecil != i:
            swap(a,i,kecil)
def insertionsort(a):
    for i in range(1,len(a)):
         nilai = a[i]
         b = i
         while b >0 and nilai<a[b - 1]:</pre>
            a[b]=a[b-1]
             b -=1
        a[b]=nilai
P=[10,51,2,18,4,31,13,5,23,64,29]
```

Tugas.

```
🚡 L200180123_Algostruk_Modul 5_Tugas.py - D:/UMS/Semester 4/Praktikum Algostruk/Modu 🕞 Python 3.8.2 Shell
File Edit Format Run Options Window Help
                                                                    File Edit Shell Debug Options Window He
class MhsTIF(object):
                                                                    Python 3.8.2 (tags/v3.8.2:7b3ab59,
   def __init__(self,nama,nim,tinggal,us):
                                                                    el)] on win32
        self.nama = nama
                                                                    Type "help", "copyright", "credits"
        self.nim = nim
                                                                    = RESTART: D:/UMS/Semester 4/Prakti
        self.tinggal = tinggal
        self.us = us
                                                                    1 5 Tugas.py
                                                                    >>> urutnim(Daftar)
c0 = MhsTIF('Pasha', "L200180123", 'Wonogiri', 150000)
c1 = MhsTIF('Damar', "L200180126", 'Boyolali', 125000)
                                                                    >>> ceknim(Daftar)
                                                                    Ami L200180088 Sragen
c2 = MhsTIF('Hanifah', "L200180124", 'Solo', 20500)
                                                                    Anggit L200180111 Nusa Tenggara
c3 = MhsTIF('Rohana', "L200180132", 'Klaten', 350000)
                                                                    Pasha L200180123 Wonogiri
c4 = MhsTIF('Dila', "L200180300", 'Wonogiri', 500000)
                                                                    Hanifah L200180124 Solo
c5 = MhsTIF('Anggit', "L200180111", 'Nusa Tenggara', 430000)
                                                                    Damar L200180126 Boyolali
c6 = MhsTIF('Saidah', "L200180301", 'Batang', 450000)
                                                                    Rohana L200180132 Klaten
c7 = MhsTIF('Siwi', "L200180302", 'Tegal', 430000)
c8 = MhsTIF('Aul', "L200180303", 'Mojokerto', 235000)
                                                                    Dila L200180300 Wonogiri
                                                                    Saidah L200180301 Batang
c9 = MhsTIF('Ami', "L200180088", 'Sragen', 350000)
                                                                    Siwi L200180302 Tegal
                                                                    Aul L200180303 Mojokerto
Daftar=[c0,c1,c2,c3,c4,c5,c6,c7,c8,c9]
                                                                    >>>
def swap(a,b,c):
    tmp=a[b]
    a[b]=a[c]
    a[c]=tmp
def ceknim(Daftar):
    for i in Daftar:
        print(i.nama,i.nim,i.tinggal)
def urutnim(a):
    n = len(a)
    for x in range(n-1):
        for y in range(n-x-1):
            if a[y].nim > a[y+1].nim:
                 swap(a,y,y+1)
```

```
Python 3.8.2 Shell
File Edit Format Run Options Window Help
                                                 <u>F</u>ile <u>E</u>dit She<u>l</u>l <u>D</u>ebug <u>O</u>ptions <u>W</u>indow <u>H</u>elp
                                                 Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.19
# Nomor 2
                                                 tel)] on win32
a = [13, 18, 25, 44, 66, 78, 89, 107]
                                                 Type "help", "copyright", "credits" or "license()" for more informa
b = [2, 4, 5, 10, 13, 18, 23, 29]
                                                 = RESTART: D:/UMS/Semester 4/Praktikum Algostruk/Modul5/L200180123_
#versil
                                                 ul 5_Tugas.py
def urutC(a,b):
                                                 >>> # Versi 1
   c = a +b
                                                 >>> urutC(a,b)
    for i in range(l,len(c)):
                                                 [2, 4, 5, 10, 13, 13, 18, 18, 23, 25, 29, 44, 66, 78, 89, 107]
       nilai = c[i]
                                                 >>> # Versi 2
        pos = i
                                                 >>> urutC(a,b)
        while pos >0 and nilai<c[pos - 1]:</pre>
                                                [2, 4, 5, 10, 13, 13, 18, 18, 23, 25, 29, 44, 66, 78, 89, 107] >>>
            c[pos]=c[pos-1]
            pos -=1
        c[pos]=nilai
    print(c)
#versi2
def urutc(a,b):
   panl=len(a)
   pan2 = len(b)
    x= 0
   y=0
   c = []
    while x< panl and y<pan2:
       if a[x]<b[y]:</pre>
            c.append(a[x])
            x+=1
        else:
           c.append(b[y])
            y+=1
    while x<panl:
       c.append(a[x])
        x+=1
    while y<pan2:
       c.append(b[y])
        y+=1
    return c
```

L200180123_Algostruk_Modul 5_Tugas.py - D:/UMS/Semester 4/

```
L200180123_Algostruk_Modul 5_Tugas.py - D:/UMS/Semester 4/Praktikum Algostr
                                                             *Pvthon 3.8.2 Shell*
                                                                                                                                            <u>File Edit Format Run Options Window Help</u>
                                                             File Edit Shell Debug Options Window Help
# Nomor 3
                                                             Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (Ir
 def swap(A.p.g):
                                                             el) 1 on win32
    tmp = A[p]
A[p] = A[q]
A[q] = tmp
                                                             Type "help", "copyright", "credits" or "license()" for more information.
                                                             = RESTART: D:/UMS/Semester 4/Praktikum Algostruk/Modul5/L200180123_Algostruk_Mod
                                                             1 5_Tugas.py
Bubble : 13.0616 detik
Selection : 5.0621 detik
def cariPosisiYangTerkecil(A, dariSini, sampaiSini):
    posisiTerkecil = dariSini
for i in range(dariSini+1, sampaiSini):
    if A[1] < A[posisiTerkecil]:</pre>
                                                             Insertion: 6.36582 detik
                                                             >>> # Lebih cepat selection, menurut saya karena ia menggunakan 2 fungsi
    posisiTerkecil = 1
return posisiTerkecil
                                                             >>> # sekaligus sehingga mempercepat perulangan daripada bubble atau insertion
def bubbleSort(A):
    n = len(A)
    for i in range(n-1):
        for j in range(n-i-1):
    if A[j] > A[j+1]:
                 swap(A,j,j+1)
def selectionSort(A):
    n = len(A)
    for i in range(n-1):
         indexKecil = cariPosisiYangTerkecil(A, i, n)
         if indexKecil != i:
    swap(A, i, indexKecil)
def insertionSort(A):
     n = len(A)
    for i in range(l,n):
    nilai = A[i]
        pos = i
while pos > 0 and nilai < A[pos-1]:
            A[pos] = A[pos-1]
             pos = pos-1
        A[pos] = nilai
 from time import time as detak
from random import shuffle as kocok
 k = [i \text{ for } i \text{ in range}(1,6001)]
 kocok(k)
 u bub = k[:]
 u sel = k[:]
 u ins = 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));
```