

Nama : Pasha Bhimasty

NIM : L200180123

Modul 5

Latihan.

```
*L200180123_Algostruk_Modul 5.py - D:/UMS/Semester 4/Praktikum Algostruk
File Edit Format Run Options Window Help

def swap(a,p,q):
    tmp = a[p]
    a[p]=a[q]
    a[q]=tmp
K = [50,20,70,10]
def cariposisiterkecil(a,darisini,sampaisini):
    posisiyangterkecil = darisini
    for i in range(darisini+1,sampaisini):
        if a[i]< a[posisiyangterkecil]:
            posisiyangterkecil = i
    return posisiyangterkecil
A = [18,13,44,25,66,107,78,89]
def kecil(a):
    ter = 0
    for i in range(ter,len(a)):
        if a[i] < a[ter]:
            ter = i
    return ter
def bubblesort(a):
    for bubble in range(len(a)-1,0,-1):
        for i in range(bubble):
            if a[i]>a[i+1]:
                swap(a,i,i+1)
def selectionsort(a):
    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]:
            a[b]=a[b-1]
            b -=1
        a[b]=nilai
P=[10,51,2,18,4,31,13,5,23,64,29]

Python 3.8.2 Shell
File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1
el)] on win32
Type "help", "copyright", "credits" or "license()" for more inform
>>>
= RESTART: D:/UMS/Semester 4/Praktikum Algostruk/Modul5/L200180123
1 5.py
>>> swap(K,1,3)
>>> print(K)
[50, 10, 70, 20]
>>> j = cariposisiterkecil(A,2,len(A))
>>> print(j)
3
>>> f = kecil(A)
>>> print(f)
1
>>> bubblesort(A)
>>> print(A)
[13, 18, 25, 44, 66, 78, 89, 107]
>>> selectionsort(K)
>>> print(K)
[10, 20, 50, 70]
>>> insertionsort(P)
>>> print(P)
[2, 4, 5, 10, 13, 18, 23, 29, 31, 51, 64]
>>> |
```

Tugas.

<pre>L200180123_Algostruk_Modul 5_Tugas.py - D:/UMS/Semester 4/Praktikum Algostruk/Modul 5_Tugas.py File Edit Format Run Options Window Help class MhsTIF(object): def __init__(self,nama,nim,tinggal,us): self.nama = nama self.nim = nim self.tinggal = tinggal self.us = us c0 = MhsTIF('Pasha', "L200180123", 'Wonogiri', 150000) c1 = MhsTIF('Damar', "L200180126", 'Boyolali', 125000) c2 = MhsTIF('Hanifah', "L200180124", 'Solo', 20500) c3 = MhsTIF('Rohana', "L200180132", 'Klaten', 350000) c4 = MhsTIF('Dila', "L200180300", 'Wonogiri', 500000) c5 = MhsTIF('Anggit', "L200180111", 'Nusa Tenggara', 430000) c6 = MhsTIF('Saidah', "L200180301", 'Batang', 450000) c7 = MhsTIF('Siwi', "L200180302", 'Tegal', 430000) c8 = MhsTIF('Aul', "L200180303", 'Mojokerto', 235000) c9 = MhsTIF('Ami', "L200180088", 'Sragen', 350000) Daftar=[c0,c1,c2,c3,c4,c5,c6,c7,c8,c9] #####nomer1 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)</pre>	<pre>Python 3.8.2 Shell File Edit Shell Debug Options Window Help Python 3.8.2 (tags/v3.8.2:7b3ab59, Mar 10 2020) on win32 Type "help", "copyright", "credits" or "quit()" >>> = RESTART: D:/UMS/Semester 4/Praktikum Algostruk/Modul 5_Tugas.py >>> urutnim(Daftar) >>> ceknim(Daftar) Ami L200180088 Sragen Anggit L200180111 Nusa Tenggara Pasha L200180123 Wonogiri Hanifah L200180124 Solo Damar L200180126 Boyolali Rohana L200180132 Klaten Dila L200180300 Wonogiri Saidah L200180301 Batang Siwi L200180302 Tegal Aul L200180303 Mojokerto >>> </pre>
--	---

L200180123_Algostruk_Modul 5_Tugas.py - D:/UMS/Semester 4/Python 3.8.2 Shell

File Edit Format Run Options Window Help

```
# Nomor 2
a = [13, 18, 25, 44, 66, 78, 89, 107]
b = [2, 4, 5, 10, 13, 18, 23, 29]

#versi1
def urutC(a,b):
    c = a +b
    for i in range(1,len(c)):
        nilai = c[i]
        pos = i
        while pos >0 and nilai<c[pos - 1]:
            c[pos]=c[pos-1]
            pos -=1
        c[pos]=nilai
    print(c)

#versi2
def urutC(a,b):
    pan1=len(a)
    pan2 = len(b)
    x= 0
    y=0
    c = []
    while x< pan1 and y<pan2:
        if a[x]<b[y]:
            c.append(a[x])
            x+=1
        else:
            c.append(b[y])
            y+=1
    while x<pan1:
        c.append(a[x])
        x+=1
    while y<pan2:
        c.append(b[y])
        y+=1
    return c
```

Python 3.8.2 Shell

File Edit Shell Debug Options Window Help

```
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.19
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more informa
>>>
= RESTART: D:/UMS/Semester 4/Praktikum Algostruk/Modul5/L200180123_
ul 5_Tugas.py
>>> # Versi 1
>>> urutC(a,b)
[2, 4, 5, 10, 13, 13, 18, 18, 23, 25, 29, 44, 66, 78, 89, 107]
>>> # Versi 2
>>> urutC(a,b)
[2, 4, 5, 10, 13, 13, 18, 18, 23, 25, 29, 44, 66, 78, 89, 107]
>>> |
```

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

File Edit Format Run Options Window Help

```
# Nomor 3
def swap(A,p,q):
    tmp = A[p]
    A[p] = A[q]
    A[q] = tmp

def cariPosisiYangTerkecil(A, dariSini, sampaiSini):
    posisiTerkecil = dariSini
    for i in range(dariSini+1, sampaiSini):
        if A[i] < A[posisiTerkecil]:
            posisiTerkecil = i
    return posisiTerkecil

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(1,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 for i 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));
```

Python 3.8.2 Shell

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 (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
= RESTART: D:/UMS/Semester 4/Praktikum Algostruk/Modul5/L200180123_Algostruk_Modul 5_Tugas.py
Bubble      : 13.0616 detik
Selection   : 5.0621 detik
Insertion   : 6.36582 detik
>>> # Lebih cepat selection, menurut saya karena ia menggunakan 2 fungsi
>>> # sekaligus sehingga mempercepat perulangan daripada bubble atau insertion
```