AININ MAYASYIFA ALDA

L200180195

G

MODUL 5

1. Program untuk mengurutkan array mahasiswa berdasarkan NIM

```
Python 3.7.0 Shell
                                                                                                                                           File Edit Shell Debug Options Windo
Python 3.7.0 (v3.7.0:lbf9cc509:
4)] on win32
Type "copyright", "credits" or
\underline{\text{File}} \quad \underline{\text{E}} \text{dit} \quad \underline{\text{F}} \underline{\text{o}} \text{rmat} \quad \underline{\text{R}} \text{un} \quad \underline{\text{O}} \text{ptions} \quad \underline{\text{W}} \text{indow} \quad \underline{\text{H}} \text{elp}
 class MhsTIF(object):
    def __init__(self, nama, NIM, alamat,us):
        self.nama = nama
        self.NIM = NIM
             self.alamat = alamat
                                                                                                                                             RESTART: E:/0000000 UNI STUFF:
                                                                                                                                            RESIANT.
dul5_G.py
Pubble : 3.7511 detik
              self.us = us
      Selection: 1.124 detik
Insertion: 1.91231 detik
                                                                                                                                            >>> cekNIM(Mahasiswa)
A198
A108
                                                                                                                                            A234
A007
A132
A122
A195
A143
A200
A077
def swap(A,p,q):
    tmp = A[p]
    A[p] = A[q]
    A[q] = tmp
>>> urutNIM(Mahasiswa)
>>> cekNIM(Mahasiswa)
A007
                                                                                                                                           A077
A108
A122
A132
A143
A195
A198
A200
A234
>>>
 def cekNIM(object):
      for i in object:
    print (i.NIM)
 def urutNIM(object):
    swap(object,j,j+1)
                                                                                                                         Ln: 27 Col: 55
```

2. Program untuk menggabungkan array A dan B yang sudah urut menjadi array C

```
L200180195_Modul5_G.py - E:/0000000 UNI STUFFS/PRAK ALGOSTRUK/L200180195_Modul5_G/L... —
                                                                                                                                                                                                                  Python 3.7.0 Shell
<u>F</u>ile <u>E</u>dit F<u>o</u>rmat <u>R</u>un <u>O</u>ptions <u>W</u>indow <u>H</u>elp
                                                                                                                                                                                                                 File Edit Shell Debug Options Windon
Python 3.7.0 (v3.7.0:lbf9cc5093
4)] on win32
Type "copyright", "credits" or
#Nomer2
daftar1 = [2,4,6]
daftar2 = [1,3,5,7]
def combine(A, B):
    la = len(A)
    lb = len(B)
    c = list()
    i = 0
    j = 0
                                                                                                                                                                                                                   RESTART: E:/0000000 UNI STUFFS
                                                                                                                                                                                                                  dul5_G.py
Bubble : 4.25608 detik
Selection : 1.09805 detik
Insertion : 1.88305 detik
                                                                                                                                                                                                                  >>> combine (daftarl, daftar2)
[1, 2, 3, 4, 5, 6, 7]
          while i < la and j < lb:
    if A[i] < B[j]:</pre>
                       c.append(A[i])
i += 1
        ci += 1
else:
    c.append(B[j])
    j += 1
while i < la:
    c.append(A[i])
    i += 1
while j < lb:
    c.append(B[j])
    j += 1
return c</pre>
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[1] < A[posisiTerKecil]:
        posisiTerkecil = 1
    return posisiTerkecil
         bubblesort(A):
    n = len(A)
for i in range(n-1):
    for j in range(n-i-1):
```

3. Menyelidiki kecepatan dari bubble sort, selection sort, dan insertion sort

```
L200180195_Modul5_G.py - E:/0000000 UNI STUFFS/PRAK ALGOSTRUK/L200180195_Modul5_G/L... —
                                                                                                                                                                             Python 3.7.0 Shell
                                                                                                                                                                             Python 3.7.0 (v3.7.0:lbf9cc5
4)] on win32
Type "copyright", "credits"
<u>File Edit Format Run Options Window Help</u>
                       posisiTerkecil = 1
        return posisiTerkecil
 def bubbleSort(A):
        for i in range(n-1):
    for j in range(n-i-1):
        if A[j] > A[j+1]:
                                                                                                                                                                               RESTART: E:/0000000 UNI STU
                                                                                                                                                                             dul5_G.py
Bubble : 3.75467 detik
Selection : 1.17796 detik
Insertion : 1.85825 detik
                                swap(A,j,j+1)
        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)
       " = !en(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 = mos-1</pre>
              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))
```