TUGAS MODUL 5

1.

```
MODUL5(TUGAS).py - E:\Praktikum AlgoPro\MODUL5(TUGAS).py (3.8.2)
                                                                                                                                                                                                                                                                                                                                                                   - □ ×
                                                                                                                                                      Python 3.8.2 Shell
 File Edit Format Run Options Window Help
                                                                                                                                                       File Edit Shell Debug Options Window Help
                                                                                                                                                     class MhsTIF(object):
         ss MhsTIF(object):
    def __init__(self, nama, umur, kota, NIM):
        self.nama = nama
        self.umur = umur
        self.totaTingqal = kota
        self.nim = NIM
         def __str__(self):
    x = self.nim
         def getnim(self):
c0 = MhsTIF('Suryo Pramuda', 23, 'Sragen', 'L200180053')
c1 = MhsTIF('Wilfiam', 19, 'Sumberlawang', 'L200180054')
c2 = MhsTIF('Willi susanti', 19, 'Kudus', 'L200180060')
c3 = MhsTIF('Walndari', 19, 'Karrasure', 'L200180095')
c5 = MhsTIF('Ayudhia', 19, 'Surakarta', 'L200180095')
c5 = MhsTIF('Ayudhia', 20, 'Surakarta', 'L200180099')
c7 = MhsTIF('Nayu', 20, 'Surakarta', 'L200180079')
c8 = MhsTIF('Sayu', 20, 'Karanganyar', 'L200180079')
c9 = MhsTIF('Sey', 21, 'Mojosongo', 'L200180087')
c10 = MhsTIF('Anggit', 20, 'Surakarta', 'L200180111')
Daftar = [c0, c1, c2, c3, c4, c5, c6, c7, c8, c9, c10]
def insertionSort(A):
    n = len(A)
    for i in range(l, n):
        nilai = A[i]
        pos = i
        while pos > 0 and nilai.nim < A[pos - 1].nim:
        A[pos] = A[pos - 1]
        pos = pos - 1
        A[pos] = nilai</pre>
 def cetakDaftar(d):
                                                                                                                                                                                                                                                                                                                                         ^ // ■ 4× 11:52 PM
4/5/2020
                                                                                                       Type here to search
```

2.

```
c0 = MhsTIF('Suryo Pramuda', 23, 'Sragen', 'L200180053')
c1 = MhsTIF('Alfian', 19, 'Sumberlawang', 'L200180054')
c2 = MhsTIF('Willi susanti', 19, 'Kudus', 'L200180060')
c3 = MhsTIF('Wulandari', 19, 'Kartasura', 'L200180091')
c4 = MhsTIF('Ayudhia', 19, 'Surakarta', 'L200180095')
c5 = MhsTIF('Annisa', 20, 'Sukoharjo', 'L200180066')
c6 = MhsTIF('Nayu', 20, 'Surakarta', 'L200180099')
c7 = MhsTIF('Akbar', 21, 'Madiun', 'L200180078')
c8 = MhsTIF('Beni', 20, 'Karanganyar', 'L200180079')
c9 = MhsTIF('Rey', 21, 'Mojosongo', 'L200180087')
c10 = MhsTIF('Anggit', 20, 'Surakarta', 'L200180111')
Daftar = [c0, c1, c2, c3, c4, c5, c6, c7, c8, c9, c10]
def insertionSort(A):
     n = len(A)
     for i in range(1, n):
          nilai = A[i]
          pos = i
          while pos > 0 and nilai.nim < A[pos - 1].nim:</pre>
               A[pos] = A[pos - 1]
              pos = pos - 1
          A[pos] = nilai
                                   Python 3.8.2 Shell
                                                                                                                                          ×
                                   File Edit Shell Debug Options Window Help
def cetakDaftar(d):
                                   >>> A =[1,2,3,6,8,9,12,15,16,18]
     for i in d:
                                   >>> B =[4,5,7,10,11,13,14,17]
          print (i)
                                   >>> C =[]
                                   >>> C.extend(A)
                                   >>> C.extend(B)
###### Nomer 2 ######
                                   >>> print ('Nilai C Adalah', C)
                                   Nilai C Adalah [1, 2, 3, 6, 8, 9, 12, 15, 16, 18, 4, 5, 7, 10, 11, 13, 14, 17]
def insertionSort(A):
                                   >>>
     n = len(A)
                                   ======= RESTART: E:\Praktikum AlgoPro\MODUL5(TUGAS).py =========
     for i in range(l, n):
                                                                                                                                  Ln: 60 Col: 4
          nilai = A[i]
          pos = i
          while pos > 0 and nilai < A[pos - 1]:
              A[pos] = A[pos - 1]
               pos = pos - 1
          A[pos] = nilai
```

3.

```
File Edit Format Run Options Window Help
                                                                  File Edit Shell Debug Options Window Help
####### Nomer 3 #####
from time import time as detak
                                                                  ====== RESTART: E:\Praktikum AlgoPro\MODUL5(TUGAS).pv ======
from random import shuffle as kocok
                                                                  >>> k = [ i for i in range (1,6001)]
def swap(A,p,q):
                                                                  >>> kocok(k)
    tmp = A[p]
A[p] = A[q]
A[q] = tmp
                                                                  >>> u_bub = k[:]
>>> u_sel = k[:]
>>> u_ins = k[:]
                                                                  >>> aw = detak();bubbleSort(u_bub); ak-detak();print('buble : %g detik' %(ak-aw
def bubbleSort(A):
                                                                  ));
    n = len(A)
                                                                  Traceback (most recent call last):
   File "<pyshell$15>", line 1, in <module>
        aw = detak();bubbleSort(u_bub); ak-detak();print('buble : %g detik' %(ak-aw
     for i in range(n-1):
         for j in range (n-i-1):
    if A[j] > A[j+1]:
                 swap (A, j, j+1)
                                                                  NameError: name 'ak' is not defined
                                                                  >>> aw = detak();bubbleSort(u_bub); ak=detak();print('buble : %g detik' %(ak-aw
def cariPosisiYangTerkecil(A, dariSini, sampaiSini):
                                                                  ));
    posisiYangTerkecil = dariSini
                                                                  buble : 6.32637 detik
>>> aw = detak();selectionSort(u sel); ak=detak();print('selection : %g detik'
     for i in range(dariSini+1, sampaiSini):
    if A[i] < A[posisiYangTerkecil]:</pre>
                                                                  %(ak-aw));
selection: 5.15673 detik
              posisiYangTerkecil = i
    return posisiYangTerkecil
                                                                  >>> aw = detak();insertionSort(u_ins); ak=detak();print('insertion : %g detik'
                                                                  %(ak-aw));
def selectionSort(A):
                                                                  insertion: 6.54757 detik
    n = len(A)
                                                                  >>>
     for i in range(n-1):
                                                                                                                                                          Ln: 60 Col: 4
         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