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NIM : L200180007

Kelas : A

Algostruk Modul 5

Latihan

```
def swap (A, p, q):
    tmp = A[p]
A[p] = A[q]
    A[q]= tmp
def cariPosisiYangTerkecil(A, dariSini, sampaiSini):
    posisiYangTerkecil = dariSini
    for i in range(dariSini+1, sampaiSini):
       if A[i] < A[posisiYangTerkecil]:</pre>
            posisiYangTerkecil = i
   return posisiYangTerkecil
#Latihan 5.1
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)
#Latihan 5.2
def selectionSort(a):
   n = len(a)
    for i in range (n-1):
       indexKecil=cariPosisiYangTerkecil(a,i,n)
        if indexKecil != i:
            swap(a,i,indexKecil)
#Latihan 5.3
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
>>> K = [50, 20, 70, 10]
>>> swap(K, 1, 3)
>>> K
[50, 10, 70, 20]
>>>
>>> A = [18, 13, 44, 25, 66, 107, 78, 89]
>>> j = cariPosisiYangTerkecil(A, 2, len(A))
>>> j
3
>>>
>>> B = [10, 51, 2, 18, 4, 31, 13, 5, 23, 64, 29]
>>> bubbleSort(B)
>>> B
[2, 4, 5, 10, 13, 18, 23, 29, 31, 51, 64]
>>>
>>> C = [10, 51, 2, 18, 4, 31, 13, 5, 23, 64, 29]
>>> selectionSort(C)
>>> C
[2, 4, 5, 10, 13, 18, 23, 29, 31, 51, 64]
>>>
>>> D = [10, 51, 2, 18, 4, 31, 13, 5, 23, 64, 29]
>>> insertionSort(D)
>>> D
[2, 4, 5, 10, 13, 18, 23, 29, 31, 51, 64]
>>>
```

Tugas 1. Nomor 1

```
>>> urutkan (Mhs)
                                                                                                 Ika : L200180001
class MhsTIF (object):
                                                                                                 Hasan : L2001800011
               init_ (self, nama, NIM, asal, saku):
                                                                                                 Ahmad : L200180002
            self.nama = nama
                                                                                                 Chandra : L200180004
            self.NIM = NIM
                                                                                                 Eka : L200180005
                                                                                                 Deni : L200180007
            self.asal = asal
                                                                                                 Janto : L200180009
            self.saku = saku
                                                                                                 Budi : L200180010
                                                                                                 Khalid: L200180012
c0 = MhsTIF ('Ika', 'L200180001', 'Sukoharjo', 240000)
                                                                                                 Fandi : L20018006
c1 = MhsTIF ('Budi','L200180010','Sragen', 230000)
c2 = MhsTIF ('Ahmad','L200180002','Surakarta', 250000)
                                                                                                 Galuh : L20018008
c3 = MhsTIF ('Chandra', 'L200180004', 'Surakarta', 230000)
                                                                                                 >>>
c4 = MhsTIF ('Eka', 'L200180005', 'Boyolali', 240000)
C4 = MnsTIF ('Eka', 'L200180005', 'Boyolaii', 240000)

C5 = MnsTIF ('Fandi', 'L20018006', 'Salatiga', 250000)

C6 = MnsTIF ('Deni', 'L200180007', 'Klaten', 245000)

C7 = MnsTIF ('Galuh', 'L20018008', 'Wonogiri', 245000)

C8 = MnsTIF ('Janto', 'L200180009', 'Klaten', 245000)

C9 = MnsTIF ('Hasan', 'L2001800011', 'Karanganyar', 270000)

C10 = MnsTIF ('Khalid', 'L200180012', 'Purwodadi', 265000)
Mhs = [c0, c1, c2, c3, c4, c5, c6, c7, c8, c9, c10]
def urutkan(A):
     baru = {}
       for i in range(len(A)):
            baru[A[i].nama] = A[i].NIM
      listofTuples = sorted(baru.items(), key = lambda x: x[1])
for elemen in listofTuples :
            print(elemen[0], ":", elemen[1])
```

2. Nomor 2

3. Nomor 3

```
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
def swap (A,p,q):
    tmp = A[p]A[p] = A[q]
    A[q] = tmp
def cariPosisiYangTerkecil(A,darisini, sampaisini):
     posisiYangTerkecil = darisini
    for i in range (darisini+1, sampaisini):
        if A[i] < A[posisiYangTerkecil]:</pre>
            posisiYangTerkecil = i
    return posisiYangTerkecil
k = []
for i in range(1,6001):
   k.append(i)
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));
bubble: 9.04878 detik
selection: 3.21776 detik
insertion: 3.77781 detik
>>>
```