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Kelas: H Praktikum Algoritma & Struktur Data

MODUL 5

Pengurutan(sorting)

Nomor 1

```
from KegiatanModul5 import *
class MhsTIF(object):
    def __init __(self, nama, nim, kota, us):
         self.nama = nama
         self.nim = nim
         self.kota = kota
         self.uangSaku = us
     def str (self):
         s = self.nama + ', nim ' + str(self.nim) \
             + '. Tinggal di ' + self.kota\
             + '. Uang saku Rp ' + str(self.uangSalu) \
             + '. tiap bulannya.'
         return s
c0 = MhsTIF("Ika", 10, "Sukoharjo", 240000)
c1 = MhsTIF("Budi", 51, "Sragen", 230000)
c2 = MhsTIF("Ahmad", 2, "Surakarta", 250000)
c3 = MhsTIF("Chandra", 18, "Surakarta", 235000)
c4 = MhsTIF("Eka", 4, "Boyolali", 240000)
c5 = MhsTIF("Fandi", 31, "Salatiga", 250000)
c6 = MhsTIF("Deni", 13, "Klaten", 245000)
c7 = MhsTIF("Galuh", 5, "Wonogiri", 245000)
c8 = MhsTIF("Janto", 23, "Klaten", 245000)
c9 = MhsTIF("Hasan", 64, "Karanganyar", 270000)
cl0 = MhsTIF("Khalid", 29, "Purwodadi", 265000)
Daftar = [c0, c1, c2, c3, c4, c5, c6, c7, c8, c9, c10]
def urutkanNIM(list):
    NIM = []
     for i in list:
        NIM.append(i.nim)
    insertionSort(NIM)
                                                                                 Ln: 22 Col:
>>> urutkanNIM(Daftar)
[2, 4, 5, 10, 13, 18, 23, 29, 31, 51, 64]
```

Nomor 2

```
from KegiatanModul5 import *
A = [1,2,3,7,8,9]
B = [4,5,6,10,11,12]
def gabung(listl, list2):
    C = list1 + list2
    insertionSort(C)
    return C
>>> gabung(A,B)
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]
>>>
```

```
from time import time as detak
from random import shuffle as kocok
from KegiatanModul5 import *
k = list(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 bub); ak=detak(); print('selection: %g detik' %(ak-aw)
aw=detak();insertionSort(u_bub);ak=detak();print('insertion: %g detik' %(ak-aw)
                                                                           Ln: 14 Co
bubble: 8.70252 detik
selection: 2.96852 detik
insertion: 0 detik
>>>
```

Jadi, hasil dari percobaan diatas menyatakan bahwa insertion sort lebih cepat daripada selection sort. Sedangkan bubble sort adalah paling lama.