

LAPORAN PRAKTIKUM ALGORITMA DAN STRUKTUR DATA MODUL 5

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L200180087
KELAS D

Nomer 1

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Modul_5.py - D:/Kuliah/Praktikum Algoritma dan Struktur Data/Modul 5/Modul_5.py (3.7.3)
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class Mahasiswa(object):
    def __init__(self, nama, NIM, alamat, us):
        self.nama = nama
        self.NIM = NIM
        self.alamat = alamat
        self.us = us

    def __str__(self):
        s = self.nama + "NIM" + str(self.NIM) + \
            " Tinggal di " + self.alamat + \
            " Dang Saku Rp. " + str(self.us) + \
            " Tiap Bulannya."

def swap(A, p, q):
    tmp = A[p]
    A[p] = A[q]
    A[q] = tmp

#Nomer1
Daftar = [Mahasiswa('Rey', "L200180087", 'Surakarta', 500000),
           Mahasiswa('Rayhan', "L200180100", 'Karanganyar', 1000000),
           Mahasiswa('Dika', "L200180097", 'Bekasi', 800000),
           Mahasiswa('Taul', "L200180101", 'Blora', 300000),
           Mahasiswa('Benny', "L200180079", 'Karanganyar', 1200000),
           Mahasiswa('Akbar', "L200180078", 'Madiun', 1130000),
           Mahasiswa('Taufiq', "L200180069", 'Pacitan', 750000),
           Mahasiswa('Annisa', "L200180066", 'Surakarta', 830000),
           Mahasiswa('Arisata', "L200180080", 'Siagani', 780000),
           Mahasiswa('Sindhi', "L200180084", 'Klaten', 650000)]

def cekNIM(object):
    for i in object:
        print(i.NIM)

def urutNIM(object):
    n = len(object)
    for i in range(n-1):
        for j in range(n-i-1):
            if object[j].NIM > object[j+1].NIM:
                swap(object, j, j+1)

Python 3.7.3 Shell
File Edit Shell Debug Options Window Help
Python 3.7.3 (v3.7.3:ef4ec6d12, Mar 25 2019, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
RESTART: D:/Kuliah/Praktikum Algoritma dan Struktur Data/Modul 5/Modul_5.py
>>> cekNIM(Daftar)
L200180087
L200180100
L200180097
L200180101
L200180079
L200180078
L200180069
L200180066
L200180080
L200180084
L200180084
>>> urutNIM(Daftar)
>>> cekNIM(Daftar)
L200180066
L200180069
L200180078
L200180079
L200180084
L200180097
L200180088
L200180097
L200180100
L200180101
>>> ]
```

Nomer 2

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Modul_5.py - D:/Kuliah/Praktikum Algoritma dan Struktur Data/Modul 5/Modul_5.py (3.7.3)
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#Nomer2
list1 = [1,4,7,8,10]
list2 = [2,3,4,5,9]

def combine(A, B):
    la = len(A)
    lb = len(B)
    c = list()
    i = 0
    j = 0
    while i < la and j < lb:
        if A[i] < B[j]:
            c.append(A[i])
            i += 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

Python 3.7.3 Shell
File Edit Shell Debug Options Window Help
Python 3.7.3 (v3.7.3:ef4ec6d12, Mar 25 2019, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
RESTART: D:/Kuliah/Praktikum Algoritma dan Struktur Data/Modul 5/Modul_5.py
>>> combine(list1, list2)
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
>>> ]
```

Nomer 3

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Modul_5.py - D:/Kuliah/Praktikum Algoritma dan Struktur Data/Modul 5/Modul_5.py (3.7.3)
Python 3.7.3 Shell

File Edit Shell Debug Options Window Help
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
RESTART: D:/Kuliah/Praktikum Algoritma dan Struktur Data/Modul 5/Modul_5.py
Bubble      : 4.50157 detik
Selection   : 1.78313 detik
Insertion   : 2.12704 detik
>>>

def cariPosisiYangTerkecil(A, i, n):
    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

#Nomer3
from time import time as detik
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 = detik(); bubbleSort(u_bub); ak=detak(); print("Bubble      : %g detik"%(ak-aw));
aw = detik(); selectionSort(u_sel); ak=detak(); print("Selection   : %g detik"%(ak-aw));
aw = detik(); insertionSort(u_ins); ak=detak(); print("Insertion   : %g detik"%(ak-aw));
```