Nama: W. Faisal hari Dewanto

NIM: L200180046

Kelas: B

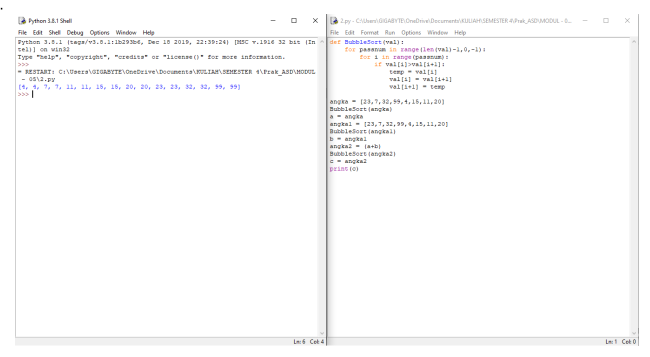
Modul 5

1.

```
Python 3.8.1 Shell
                                                                                                                                                                   1.py - C:\Users\GIGABYTE\OneDrive\Documents\KULIAH\SEMESTER 4\Prak_ASD\MODUL - 0... —
                                                                                                                                                                    File Edit Format Run Options Window Help
 File Edit Shell Debug Options Window Help
                                                                                                                                                                    File Edit Format Run Options Window Help

class Mahasiswa(object):
    """Class Mahasiswa yang dibangun dari class Manusia."""
    def __init__ (self, nama, NIM, kota, us):
        """Metode inisisasi ini menutupi metode inisiasi di class Manusia""
    self.nama = nama
    self.NIM = NIM
    self.kotaTinggal = kota
    self.uangSaku = us
 Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 22:39:24) [MSC v.1916 32 bit (In
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
 >>> = RESTART: C:\Users\GIGABYTE\OneDrive\Documents\KULIAH\SEMESTER 4\Prak_ASD\MODUL
- 05\1.py
[2, 4, 5, 10, 13, 18, 23, 29, 31, 51, 64]
>>>
                                                                                                                                                                     def BubbleSort(val):
                                                                                                                                                                           c0 = Mahasiswa('Faisal', 10, 'Klaten', 240000)
                                                                                                                                                                   c0 = Mahasiswa('Faisal',10,'Klaten',240000)
c1 = Mahasiswa('Dina',51,'Surahaya',230000)
c2 = Mahasiswa('Luqman',2,'Tangerang',250000)
c3 = Mahasiswa('Sofia',4,'Semarang',240000)
c5 = Mahasiswa('Sofia',4,'Semarang',240000)
c6 = Mahasiswa('Nabila',31,'Brebees',250000)
c7 = Mahasiswa('Glat',13,'Badung',245000)
c7 = Mahasiswa('Gus',5,'Wonogiri',245000)
c8 = Mahasiswa('Armstrong',23,'Denpasar',245000)
c9 = Mahasiswa('Micel',64,'Jogja',270000)
c10 = Mahasiswa('Jordan',29,'Pati',230000)
                                                                                                                                                                    angka = [c0.NIM,c1.NIM,c2.NIM,c3.NIM,c4.NIM,c5.NIM,c6.NIM,c7.NIM,c8.NIM,c9.NIM,c
BubbleSort(angka)
print(angka)
                                                                                                                                                 In: 6 Col: 4
                                                                                                                                                                                                                                                                                                                  Ln: 29 Col: 20
```

2.



```
3.py - C:\Users\GIGABYTE\OneDrive\Documents\KULIAH\SEMESTER 4\Prak_ASD\MODUL - 0... —
 Python 3.8.1 Shell
                                                                                                                                                                                                                                                                                                                                                                                                                                X
File Edit Shell Debug Options Window Help

Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 22:39:24) [MSC v.1916 32 bit (In tel)] on win32

Type "help", "copyright", "credits" or "license()" for more information.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             File Edit Format Run Options Window Help
from time import time as detak
from random import shuffle as kocok
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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 bubbleSort(A):
>>>
= RESTART: C:\Users\GIGABYTE\OneDrive\Documents\KULIAH\SEMESTER 4\Prak_ASD\MODUL
- 05\3.py
bubble: 6.97473 detik
selection: 2.77296 detik
insertion: 3.30646 detik
>>>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                def selectionSort(A):
    n = len(A)
    for i in range(n-1):
        indexKecil = carlPosisiYangTerkecil(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</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  def swap(A,p,q):
tmp = A[p]
A[p]= A[q]
A[q]= tmp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   lef cariPosisiYangTerkecil(A,darisini, sampaisini):
    posisiYangTerkecil = darisini
    for i in range (darisini+1, sampaisini):
        if A[i] < A[posisiYangTerkecil]:
            posisiYangTerkecil = i
    return posisiYangTerkecil</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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 = detak();insertionSort(u_ins);ak = detak();print('insertion: %g detik' %(ak-aw = detak();print('insertion: %g detik' %g
                                                                                                                                                                                                                                                                                                                                                                                                                                     Ln: 8 Col: 4
```