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A

MODUL 5

PENGURUTAN

SOAL-SOAL UNTUK MAHASISWA

1.

```
ms1=Mahasiswa('aa',420,'Solo',420000)
gg: 107
                    ms2=Mahasiswa('bb',318,'Solo',420000)
ms3=Mahasiswa('cc',732,'Solo',420000)
ms4=Mahasiswa('dd',910,'Solo',420000)
ee : 120
ff: 190
                    ms5=Mahasiswa('du',910, Solo',420000)
ms6=Mahasiswa('ee',120,'Solo',420000)
ms7=Mahasiswa('ff',190,'Solo',420000)
ms8=Mahasiswa('gg',107,'Solo',420000)
ms8=Mahasiswa('hh',820,'Solo',420000)
ii : 290
bb : 318
aa : 420
jj : 624
cc : 732
                     ms9=Mahasiswa('ii',290,'Solo',420000)
hh: 820
                     ms10=Mahasiswa('jj',624,'Solo',420000)
dd: 910
>>>
                     mhss = [ms1, ms2, ms3, ms4, ms5, ms6, ms7, ms8, ms9, ms10]
                     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 elem in listofTuples :
                                print(elem[0] , ":" , elem[1] )
                     urutkan (mhss)
```

2.

```
|def bubblesort(arr):
ee: 120
ff: 190
                                                             n = len(arr)
ii : 290
                                                             for i in range(n):
                                                                 for j in range(0, n-i-1):
    if arr[j] > arr[j+1] :
bb : 318
aa : 420
                                                                           arr[j], arr[j+1] = arr[j+1], arr[j]
jj : 624
                                                             return arr
cc : 732
                                                         def gabung(a,b):
hh : 820
                                                             c = []
dd: 910
                                                             c = a+b
>>>
                                                             n = len(c)
            ==== RESTART: C:/Users/Vian/Documents/
[1, 2, 4, 5, 7, 9, 11, 19]
[12, 13, 43, 56, 56]
                                                              for i in range(n):
                                                                  for j in range(0, n-i-1):
    if c[j] > c[j+1] :
                                                                           c[j], c[j+1] = c[j+1], c[j]
[1, 2, 4, 5, 7, 9, 11, 12, 13, 19, 43, 56, 56]
                                                         a = [9, 2, 5, 11, 4, 7, 19, 1]
                                                         b = [13, 43, 56, 12, 56]
                                                         a, b = bubblesort(a), bubblesort(b)
                                                         print(a, "\n", b)
                                                         print()
```

```
5.py - C:/Users/Vian/Documents/prakalgostruk/5.py (3.8.2)
                                                                            \times
File Edit Format Run Options Window Help
def sele(A):
    for i in range(len(A)):
    # Find the minimum element in remaining
    # unsorted array
        min_idx = i
        for j in range(i+1, len(A)):
            if A[min_idx] > A[j]:
                min idx = j
                                              Python 3.8.2 Shell
    # Swap the found minimum element with
    # the first element
                                              File Edit Shell Debug Options Window Help
        A[i], A[min idx] = A[min idx], A[i]
                                                    ----- VEDIMUI. C:\OBGID\AIGII
                                              /5.py =======
def inse(arr):
                                              bubble: 5.91528 detik
                                              selection: 1.72949 detik
    # Traverse through 1 to len(arr)
                                              insertion: 2.21694 detik
    for i in range(1, len(arr)):
        key = arr[i]
        # Move elements of arr[0..i-1], that are
        # greater than key, to one position ahead
        # of their current position
        j = i-1
        while j >=0 and key < arr[j] :</pre>
                arr[j+1] = arr[j]
                j -= 1
        arr[j+1] = key
bub = k[:]
sel = k[:]
ins = k[:]
aw=detak();bubb(bub);ak=detak();print('bubble : %g detik' %(ak-aw));
aw=detak();sele(sel);ak=detak();print('selection : %g detik' %(ak-aw));
aw=detak();inse(ins);ak=detak();print('insertion : %g detik' %(ak-aw));
print(gabung(a,b))
```