## **YOGA TRI PRIHATIN**

#### L200170150

#### **KELAS D**

#### **MODUL 6**

#### NO 1

```
nomor1.py - E:/algoPrak/6_D_150/nomor1.py (3.7.2)
                                                                                     Python 3.7.2 Shell
File Edit Format Run Options Window Help
                                                                                     File Edit Shell Debug Options Window Help
from tugas2sub import mahasiswa
                                                                                     Python 3.7.2 (tags/v3.7.2:9a3ffc0492, D
from coba import urut
                                                                                     (Intel)] on win32
                                                                                     Type "help", "copyright", "credits" or
mhl = mahasiswa("aaaa", 104, "qqqqq", 10000)
mh2 = mahasiswa("bbbb", 84, "wwwww", 13000)
mh3 = mahasiswa("cocc", 124, "eeeee", 5000)
mh4 = mahasiswa("dddd", 544, "rrrrr", 12000)
mh5 = mahasiswa("eeee", 4, "ttttt", 2000)
                                                                                     >>>
                                                                                      ====== RESTART: E:/algoPra
                                                                                     ini merge sort
                                                                                     4 84 104 124 544
                                                                                     ini merge sort
nimMH = [mhl.NIM, mh2.NIM, mh3.NIM, mh4.NIM, mh5.NIM]
                                                                                     2000 5000 10000 12000 13000
usMH = [mhl.us, mh2.us, mh3.us, mh4.us, mh5.us]
                                                                                     ini quick sort
al = urut(nimMH)
                                                                                     4 84 104 124 544
b2 = urut(usMH)
                                                                                     ini quick sort
al.printMerge(nimMH)
                                                                                     2000 5000 10000 12000 13000
b2.printMerge(usMH)
                                                                                     >>>
al.printQuick(nimMH)
b2.printQuick(usMH)
```

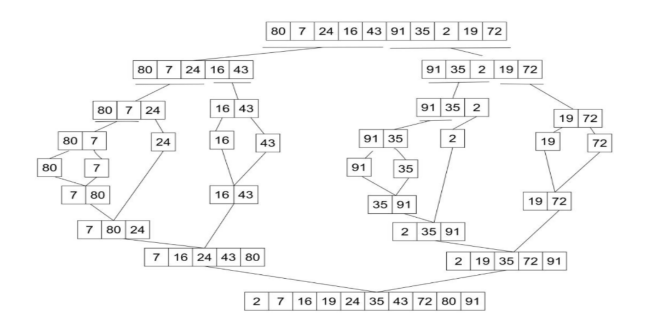
## NO 2

\_

```
nomor3.py - E:/algoPrak/6_D_150/nomor3.py (3.7.2)
                                                                                   Python 3.7.2 Shell
                                                                                   File Edit Shell Debug Options Window Help
File Edit Format Run Options Window Help
from time import time as detak
                                                                                   Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec 23 2018, 2
from random import shuffle as kocok
                                                                                   (Intel)] on win32
Type "help", "copyright", "credits" or "license()" f
import time
k = [i for i in range(1,6001)]
                                                                                    kocok(k)
                                                                                   bubble : 8.02096 detik
def bubb (arr):
                                                                                   selection: 3.84551 detik
insertion: 4.06627 detik
    n = len(arr)
                                                                                   merge : 0.0624392 detik
     for i in range(n):
          for j in range(0, n-i-1):
    if arr[j] > arr[j+1]:
        arr[j], arr[j+1] = arr[j+1], arr[j]
                                                                                   quick: 0.0280759 detik
                                                                                   >>>
def sele(A):
    for i in range(len(A)):
    min_idx = i
    for j in range(i+1, len(A)):
        if A[min_idx] > A[j]:
            min_idx = j
    A[i], A[min_idx] = A[min_idx], A[i]
def inse(arr):
     for i in range(l, len(arr)):
    key = arr[i]
    j = i-l
          j -= 1
arr[j+1] = key
def mergeSort(arr):
    if len(arr) >1:
    mid = len(arr)//2
    L = arr[:mid]
    R = arr[mid:]
          mergeSort(L)
          mergeSort(R)
          i = j = k = 0
while i < len(L) and j < len(R):
               if L[i] < R[j]:</pre>
```

NO4

A.



-

### NO<sub>5</sub>

```
nomor5.py - E:/algoPrak/6_D_150/nomor5.py (3.7.2)
                                                                              ☐ Python 3.7.2 Shell
File Edit Format Run Options Window Help
                                                                                 File Edit Shell Debug Options Window Help
import random
                                                                                 Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec
def _merge_sort(indices, the_list):
                                                                                 (Intel)] on win32
    start = indices[0]
                                                                                 Type "help", "copyright", "credits" or "l
    end = indices[1]
                                                                                 >>>
    half way = (end - start)//2 + start
                                                                                             ====== RESTART: E:/algoPrak/
    if start < half way:
                                                                                 [12, 13, 45]
        merge sort ((start, half way), the list)
                                                                                 >>>
    if half way + 1 <= end and end - start != 1:
       _merge_sort((half_way + 1, end), the_list)
    sort_sub_list(the_list, indices[0], indices[1])
    return the list
def sort_sub_list(the_list, start, end):
    orig start = start
    initial_start_second_list = (end - start)//2 + start + 1
list2_first_index = initial_start_second_list
    new list = []
    while start < initial start second list and list2 first index <= end:
        firstl = the_list[start]
        first2 = the_list[list2_first_index]
        if first1 > first2:
            new_list.append(first2)
            list2_first_index += 1
        else:
            new_list.append(firstl)
            start += 1
    while start < initial start second list:
        new_list.append(the_list[start])
        start += 1
    while list2_first_index <= end:</pre>
        new_list.append(the_list[list2_first_index])
        list2_first_index += 1
    for i in new list:
        the_list[orig_start] = i
        orig start += 1
    return the list
```

# NO 6

```
File Edit Format Run Options Window Help

def quickSort(L, ascending = True):
    quicksortheip(L, 0, len(L), ascending)

def quicksortheip(L, low, high, ascending)

result = 0
    if low < high:
        pivot_location, result = Partition(L, low, high, ascending)
        result = quicksortheip(L, low, pivot_location, ascending)

return result

def Partition(L, low, high, ascending = True):
    result = 0
    pivot, pidx = median of three(L, low, high)
    L[low], L[pidx] = L[pidx], L[low]

    if (ascending and L[3] < pivot) or (not ascending and L[3] > pivot):
        L[i], L[i] = L[i], L[i]

    L[low], L[i-1] = L[i-1], L[low]

def median of three(L, low, high):
    a = L[iow]
    if a < b < color | col
```

```
nomor7.py - E:/algoPrak/6_D_150/nomor7.py (3.7.2)
                                                                                                            Python 3.7.2 Shell
                                                                                                           File Edit Shell Debug Options Window Help
Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec 23 2018,
(Intel)] on win32
Type "help", "copyright", "credits" or "license()"
File Edit Format Run Options Window Help
from time import time as detak
from random import shuffle as kocok
import time
k = [i for i in range(1,6001)]
kocok(k)
                                                                                                                                           ==== RESTART: E:/algoPrak/6_D_150/nc
                                                                                                           merge: 0.0780497 detik
quick: 0.0468173 detik
merge mod: 0 detik
quick mod: -0.109459 detik
>>> |
def mergeSort(arr):
       if len(arr) >1:
    mid = len(arr)//2
    L = arr[:mid]
    R = arr[mid:]
               mergeSort(L)
               mergeSort(E)
i = j = k = 0
while i < len(L) and j < len(R):
    if L[i] < R[j]:
        arr[k] = L[i]
    if L[i]</pre>
                               i+=1
                       else:
                             arr[k] = R[j]
                               j+=1
               k+=1
while i < len(L):
arr[k] = L[i]
              arr[k] - L[-,
    i+=1
    k+=1
while j < len(R):
    arr[k] = R[j]</pre>
                       k+=1
def partition(arr,low,high):
      partition(arr,low,nigh):
    i = (low-1)
    pivot = arr[high]
    for j in range(low , high):
        if arr[j] <= pivot:
        i = i+1</pre>
       arr[i],arr[j] = arr[j],arr[i]
arr[i+1],arr[high] = arr[high],arr[i+1]
```

NO8

```
nomor8.py - E:/algoPrak/6_D_150/nomor8.py (3.7.2)
                                                         Python 3.7.2 Shell
File Edit Format Run Options Window Help
                                                         File Edit Shell Debug Options Window Help
class Node:
                                                         Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec 23 2018,
 def __init__(self, data):
                                                         (Intel)] on win32
  self.data = data
                                                         Type "help", "copyright", "credits" or "license()"
  self.next = None
                                                         >>>
                                                         class LinkedList:
                                                         List 1 :
 def __init__(self):
   self.head = None
                                                         12
 def appendList(self, data):
                                                         13
  node = Node(data)
                                                         16
   if self.head == None:
                                                         List 2:
    self.head = node
  else:
    curr = self.head
                                                         10
    while curr.next != None:
                                                         Merged List :
     curr = curr.next
  curr.next = node
 def appendSorted(self, data):
  node = Node(data)
                                                         10
   curr = self.head
                                                         12
  prev = None
                                                         13
                                                         16
  while curr is not None and curr.data < data:
                                                         >>>
    prev = curr
     curr = curr.next
  if prev == None:
    self.head = node
   else:
    prev.next = node
   node.next = curr
 def printList(self):
```