Nama: Ismi Dzikrina

NIM : L200180010

Kelas: A

MODUL 6

PENGURUTAN LANJUTAN

Latihan 6.1

```
Python 3.8.2 Shell
                                                                                                                  lat 6.1.py - E:/KULIAH/SEMESTER 4/prak algostruk/lat 6.1.py (3.8.2)
File Edit Shell Debug Options Window Help
                                                                                                                    File Edit Format Run Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 23:03:10) [MSC v.1916 64 bit (AM D64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.
                                                                                                                         gabungkanDuaListUrut(A,B):
                                                                                                                         ====== RESTART: E:/KULIAH/SEMESTER 4/prak algostruk/lat 6.1.pv ===
>>> P = [2, 8, 15, 23, 37]
>>> Q = [4, 6, 15, 20]
>>> R = gabungkanDuaListUrut(P,Q)
                                                                                                                          \label{eq:condition}  \mbox{\tt fgabungkan keduanya sampai salah satu kosong} \\ \mbox{\tt while i < la and j < lb:} \\ \mbox{\tt if A[i] < B[i]:} 
                                                                                                                              if A[i] < B[i]:
    C.append(A[i])
    i += 1
else:
    C.append(B[j])
    j += 1</pre>
>>> print(R)
[2, 4, 6, 15, 20, 8, 15, 23, 37]
                                                                                                                         while i < la:
                                                                                                                             return C
```

Latihan 6.2

```
Python 3.8.2 Shell
                                                                                                                           *lat2.py - E:\KULIAH\SEMESTER 4\prak algostruk\lat2.py (3.8.2)*
                                                                                                                                                                                                                                      П
File Edit Shell Debug Options Window Help
                                                                                                                           File Edit Format Run Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 23:03:10) [MSC v.1916 64 bit
                                                                                                                           from latl import gabungkanDuaListUrut
def mergeSort(A):
    if len(A) > 1:
        mid=len(A)//2
(AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> 
========== RESTART: E:\KULIAH\SEMESTER 4\prak algostruk\lat2.py ======
                                                                                                                                       separuhKiri=A[:mid]
                                                                                                                                       separuhKanan=A[mid:]
>>> alist = [54,26,93,17,77,31,44,55,20]
>>> mergeSort(alist)
>>> print(alist)
[17, 20, 26, 31, 44, 54, 55, 77, 93]
                                                                                                                                       mergeSort(separuhKiri)
                                                                                                                                       mergeSort (separuhKanan)
                                                                                                                                       i=0;j=0;k=0
                                                                                                                                       1=0;1=0;k=0
while i < len(separuhKiri) and j < len(separuhKanan):
    if separuhKiri[i] < separuhKanan[j]:
        A[k]=separuhKiri[i]</pre>
                                                                                                                                            A[k]=separuhKanan[j]
    j=j+1
k=k+1
                                                                                                                                      while i < len(separuhKiri):
    A[k]=separuhKiri[i]
    i=i+1
    k=k+1
while j < len(separuhKanan):
    A[k]=separuhKanan[j]</pre>
```

Latihan 6.3

```
Python 3.8.2 Shell
                                                                                                                                      lat3.py - E:/KULIAH/SEMESTER 4/prak algostruk/lat3.py (3.8.2)
                                                                                                                                                                                                                                                                                                           File Edit Shell Debug Options Window Help
                                                                                                                                                             File Edit Format Run Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 23:03:10) [MSC v.1916 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.
                                                                                                                                                                    quickSort(A):
quickSortBantu(A, 0, len(A) -1)
quickSortBantu(A, awal, akhir):
                                                                                                                                                                    if awal < akhir:
titikBelah-partisi(A, awal, akhir)
quickSortBantu(A, awal, titikBelah-l)
quickSortBantu(A, titikBelah+l, akhir)
>>> =========== RESTART: E:/KULIAH/SEMESTER 4/prak algostruk/lat3.py ====
>>> alist = [54,26,93,17,77,31,44,55,20]

>>> quickSort(alist)

>>> print(alist)

[17, 20, 26, 31, 44, 54, 55, 77, 93]

>>> |
                                                                                                                                                              def partisi(A, awal,akhir):
    nilaiPivot=A[awal]
                                                                                                                                                                     penandaKiri=awal+l
                                                                                                                                                                     penandaKanan=akhir
                                                                                                                                                                    selesai=False
while not selesai:
                                                                                                                                                                            while penandaKiri <= penandaKanan and A[penandaKiri] <= nilaiPivot:
    penandaKiri=penandaKiri+1
while A[penandaKanan] >= nilaiPivot and penandaKanan >= penandaKiri:
    penandaKanan-penandaKanan-1
if penandaKanan < penandaKiri:
    selesai=True
else:</pre>
                                                                                                                                                                                    temp=A[penandaKiri]
A[penandaKiri]=A[penandaKanan]
A[penandaKanan]=temp
                                                                                                                                                                    A[penandaKanan]:
temp=A[awal]
A[awal]=A[penandaKanan]
A[penandaKanan]=temp
                                                                                                                                                                     return penandaKanan
```