Nama: Sang Aji Indutoro

NIM: L200180003

## Latihan 6.1

```
1 #Latihan 6.1
2 def gabungkanDuaListUrut(A,B):
       la=len(A); lb=len(B)
 4
      C=list()
5
      i=0; j=0
 6
7
     while i < la and j < lb:
8
          if A[i] < B[j]:</pre>
9
              C.append(A[i])
10
               i += 1
          else:
11
12
              C.append(A[i])
              j += 1
13
14
     while i < la:
15
          C.append(A[i])
16
          j += 1
      while j < 1b:
17
18
          C.append(B[j])
19
          j += 1
     return C
20
Python 2.7.15 Shell
                                                                           X
File Edit Shell Debug Options Window Help
====== RESTART: C:/Users/ASUS/Downloads/idlex-1.18/idlex-1.18/lat6.py =======
>>> alist=[54,26,93,17,31,44,55,20]
>>> quickSort(alist)
>>> print(alist)
[17, 20, 26, 31, 44, 54, 55, 93]
>>>
```

## Latihan 6.2

```
22 #Latihan 6.2
23 def mergeSort(A):
24
       if len(A) > 1:
25
           mid=len(A)//2
26
27
28
29
30
           separuhKiri=A[:mid]
           separuhKanan=A[mid:]
           mergeSort(separuhKiri)
           mergeSort (separuhKanan)
31
32
           i=0;j=0;k=0
33
           while i < len(separuhKiri) and j < len(separuhKanan):</pre>
34
                if separuhKiri[i] < separuhKanan[j]:</pre>
35
                    A[k]=separuhKiri[i]
36
                    i=i+1
37
                else:
38
                    A[k]=separuhKanan[j]
39
                    j=j+1
40
                k=k+1
41
42
           while i < len(separuhKiri):</pre>
43
               A[k]=separuhKiri[i]
44
                i=i+1
45
                k=k+1
46
            while j < len(separuhKanan):</pre>
47
               A[k]=separuhKanan[j]
48
                j=j+1
49
                k=k+1
                                                                                      \times
Python 2.7.15 Shell
                                                                                File Edit Shell Debug Options Window Help
>>> alist=[54,26,93,17,31,44,55,20]
>>> mergeSort(alist)
>>> print(alist)
[17, 20, 26, 31, 44, 54, 55, 93]
>>>
```

## Latihan 6.3

```
51 #Latihan 6.3
52 def quickSort(A):
      quickSortBantu(A,0,len(A)-1)
53
54 def quickSortBantu(A, awal, akhir):
55
       if awal < akhir:
56
           titikBelah=partisi(A,awal,akhir)
57
           quickSortBantu(A,awal,titikBelah-1)
58
           quickSortBantu(A, titikBelah+1, akhir)
59 def partisi(A, awal,akhir):
      nilaiPivot=A[awal]
60
61
62
     penandaKiri=awal+1
63
     penandaKanan=akhir
64
65
      selesai=False
66
      while not selesai:
67
68
           while penandaKiri <= penandaKanan and A[penandaKiri] <= nilaiPivot:
69
               penandaKiri=penandaKiri+l
70
           while A[penandaKanan] >= nilaiPivot and penandaKanan >= penandaKiri:
71
               penandaKanan=penandaKanan-1
72
           if penandaKanan < penandaKiri:</pre>
73
               selesai=True
74
75
               temp=A[penandaKiri]
76
               A[penandaKiri]=A[penandaKanan]
77
              A[penandaKanan]=temp
78
                                       Python 2.7.15 Shell
      temp=A[awal]
79
       A[awal]=A[penandaKanan]
                                       File Edit Shell Debug Options Window Help
80
       A[penandaKanan]=temp
                                       >>>
81
                                       >>> quickSort(alist)
82
       return penandaKanan
                                       >>> print(alist)
83
                                       [17, 20, 26, 31, 44, 54, 55, 93]
Code Browser
```