Nama: Anang Prasetyo

NIM : L200180063

Kelas : C

Modul 6 - Pengurutan Lanjutan

Soal-soal untuk mahasiswa

 Mengubah kode mergeSort dan quicksort agar bisa mengurutkan list yang berisi objekobjek MhsTIF pada Modul 2

```
Mahasiswa.py - C\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py
File Edit Format Run Options Window Help

Class MhsTIF(object):
    def __init__(self, nama, nim, tinggal, us):
        self.nama = nama
        self.nim = nim
        self.tinggal = tinggal
        self.us = us
    def __str__(self):
        return str(self.nama, " ", self.nim," ", self.tinggal)
```

```
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 🝃 L200180063_Algostruk_Modul 6_Tugas.py - C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\
  File Edit Format Run Options Window Help
File Edit Format Run Options Window Help

from Mahasiswa import *
c0 = MhsTIF("Ika", 10, "Sukoharjo", 240000)
c1 = MhsTIF("Budi", 51, "Sragen", 230000)
c2 = MhsTIF("Ahmad", 2, "Surakarta", 250000)
c3 = MhsTIF("Chandra", 18, "Surakarta", 235000)
c4 = MhsTIF("Eka", 4, "Boyolali", 240000)
c5 = MhsTIF("Fandi", 31, "Salatiga", 250000)
c6 = MhsTIF("Deni", 13, "Klaten", 245000)
c7 = MhsTIF("Galuh", 5, "Wonogiri", 245000)
c8 = MhsTIF("Janto", 23, "Klaten", 245000)
c9 = MhsTIF("Hasan", 64, "Karanganyar", 270000)
c10 = MhsTIF("Khalid", 29, "Purwodadi", 265000)
 Daftar = [c0, c1, c2, c3, c4, c5, c6, c7, c8, c9, c10]
  def cek(Daftar):
         for i in Daftar:
               print(i.nama,i.nim,i.tinggal)
 ^{**} ^{*} No 1. Mengubah kode mergeSort dan quicksort agar bisa mengurutkan list yang ^{*} berisi objek-objek MhsTIF pada Modul 2
  ##merge sort
  def mergesort(A) :
         if len (A) > 1 :
    mid = len(A) // 2
    separuhkiri = A[:mid]
                separuhkanan = A[mid:]
                mergesort(separuhkiri)
                mergesort (separuhkanan)
                 i=0; j=0; k=0
                while i < len (separuhkiri)and j < len (separuhkanan) :</pre>
                        if separuhkiri[i].nim < separuhkanan[j].nim :</pre>
                               A[k] = separuhkiri[i]
i = i+1
                        else :
                               A[k] = separuhkanan[j]
                        j = j+1
k = k+1
```

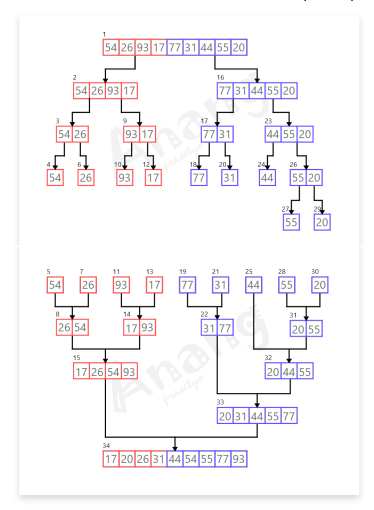
```
while i < len (separuhkiri) :
   A[k] = separuhkiri[i]</pre>
                 i = i+1

k = k+1
           while j < len (separuhkanan) :
   A[k] = separuhkanan[j]
   j = j+1
   k = k+1</pre>
##quick sort
def quicksort(A):
      quicksortbantu(A, 0, len(A) -1)
def quicksortbantu(A, awal, akhir):
      if awal < akhir:
   titikbelah = partisi(A,awal,akhir)
   quicksortbantu(A,awal,titikbelah -1)</pre>
           quicksortbantu(A, titikbelah+1, akhir)
def partisi(A, awal, akhir):
     nilaipivot = A[awal].nim
penandakiri = awal + 1
penandakanan = akhir
      selesai = False
           while penandakiri <= penandakanan and A[penandakiri].nim <= nilaipivot:</pre>
           penandakiri +=1
while A[penandakanan].nim >= nilaipivot and penandakanan >= penandakiri :
           penandakanan -=1
if penandakanan < penandakiri:
selesai = True
           else:
                 temp = A[penandakiri]
A[penandakiri] = A[penandakanan]
A[penandakanan] = temp
     temp = A[awal]
A[awal] = A[penandakanan]
     A[penandakanan] = temp
     return penandakanan
print("Daftar: " + "\n")
cek(Daftar)
print("
print("Dengan Merge Sort: " + "\n")
mergesort (Daftar)
cek (Daftar)
print("------
print("Dengan Quick Sort: " + "\n")
quicksort (Daftar)
cek(Daftar)
```



```
Dengan Merge Sort:
Ahmad 2 Surakarta
Eka 4 Boyolali
Galuh 5 Wonogiri
Ika 10 Sukoharjo
Deni 13 Klaten
Chandra 18 Surakarta
Janto 23 Klaten
Khalid 29 Purwodadi
Fandi 31 Salatiga
Budi 51 Sragen
Hasan 64 Karanganyar
Dengan Quick Sort:
Ahmad 2 Surakarta
Eka 4 Boyolali
Galuh 5 Wonogiri
Ika 10 Sukoharjo
Ika 10 Sukoharjo
Deni 13 Klaten
Chandra 18 Surakarta
Janto 23 Klaten
Khalid 29 Purwodadi
Fandi 31 Salatiga
Budi 51 Sragen
Hasan 64 Karanganyar
>>>
```

2. Menandai dan memberi nomer urut eksekusi proses pada modul halaman 58



3. Menguji kecepatan mergeSort dan quicksort

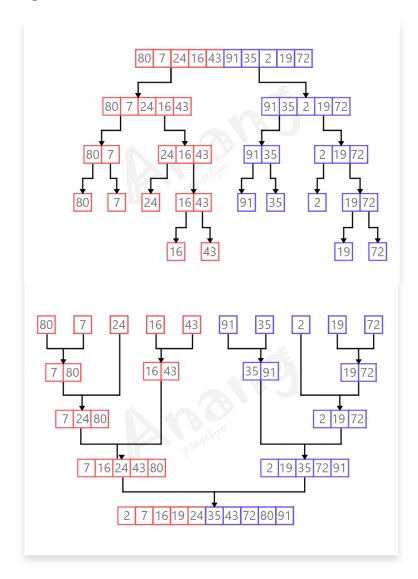
```
i
                              통 L200180063_Algostruk_Modul 6_Tugas.py - C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L2001800
<u>File Edit Format Run Options Window Help</u>
##No 3. Menguji kecepatan mergeSort dan quicksort
from time import time as detak
from random import shuffle as kocok
import time
def swap(A, p, q):
    tmp = A[p]
    A[p] = A[q]
    A[q] = tmp
def cariPosisiYangTerkecil(A, dariSini, sampaiSini):
    posisiYangTerkecil = dariSini
for i in range(dariSini+1, sampaiSini):
    if A[i] < A[posisiYangTerkecil]:
        posisiYangTerkecil = i</pre>
     return posisiYangTerkecil
def bubbleSort(S):
    n = len(S)
     for i in range (n-1):
         for j in range (n-i-1):
    if S[j] > S[j+1]:
                   swap(S,j,j+1)
    return S
def selectionSort(S):
    n = len(S)
     for i in range(n-1):
         indexKecil = cariPosisiYangTerkecil(S, i, n)
          if indexKecil != i:
              swap(S, i, indexKecil)
    return S
def insertionSort(S):
    n = len(S)
     for i in range(1, n):
         nilai = S[i]
pos = i
          while pos > 0 and nilai < S[pos -1]:</pre>
              S[pos] = S[pos-1]
             pos = pos - 1
         S[pos] = nilai
     return S
def mergeSort(A):
     #print("Membelah", A)
     if len(A) > 1:
    mid = len(A) // 2
    separuhkiri = A[:mid]
         separuhkanan = A[mid:]
         mergeSort(separuhkiri)
         mergeSort (separuhkanan)
          i = 0; j=0; k=0
         while i < len(separuhkiri) and j < len(separuhkanan):</pre>
               if separuhkiri[i] < separuhkanan[j]:</pre>
                   A[k] = separuhkiri[i]
i = i + 1
               else:
                   A[k] = separuhkanan[j]

j = j + 1
               k=k+1
         while i < len(separuhkiri):</pre>
              A[k] = separuhkiri[i]
i = i + 1
          while j < len(separuhkanan):</pre>
              A[k] = separuhkanan[j]
               j = j + 1
k=k+1
     #print("Menggabungkan", A)
```

```
def partisi(A, awal, akhir):
    nilaipivot = A[awal]
      penandakiri = awal + 1
      penandakanan = akhir
      selesai = False
      while not selesai:
            while penandakiri <= penandakanan and A[penandakiri] <= nilaipivot:</pre>
                  penandakiri = penandakiri + 1
            while penandakanan >= penandakiri and A[penandakanan] >= nilaipivot:
    penandakanan = penandakanan - 1
            if penandakanan < penandakiri:</pre>
                  selesai = True
            else:
                   temp = A[penandakiri]
                  A[penandakiri] = A[penandakanan]
A[penandakanan] = temp
      temp = A[awal]
     A[awal] = A[penandakanan]
A[penandakanan] = temp
      return penandakanan
def quickSortBantu(A, awal, akhir):
       if awal < akhir:</pre>
            titikBelah = partisi(A, awal, akhir)
quickSortBantu(A, awal, titikBelah-1)
quickSortBantu(A, titikBelah+1, akhir)
def quickSort(A):
      quickSortBantu (A, 0, len(A)-1)
daftar = [23, 11, 27, 8, 54, 18, 1, 72, 49, 3, 80, 15, 94, 66, 32, 20]
print (bubbleSort(daftar))
print (selectionSort(daftar))
print (insertionSort(daftar))
mergeSort(daftar)
print (daftar)
quickSort(daftar)
print (daftar)
k = [[i] \text{ for } i \text{ in range}(1, 6001)]
kocok(k)
u_bub = k[:]
u_sel = k[:]
u_ins = k[:]
u_mrg = k[:]
u_qck = k[:]
aw=detak();bubbleSort(u bub);ak=detak();print("Bubble Sort : %g detik" %(ak-aw));
aw=detak();pubblesort(u_bub);ak=detak();print( Bubble Sort : %g detik %(ak-aw));
aw=detak();selectionSort(u_sel);ak=detak();print("Selection Sort: %g detik" %(ak-aw));
aw=detak();insertionSort(u_ins);ak=detak();print("Insertion Sort: %g detik" %(ak-aw));
aw=detak();mergeSort(u_mrg);ak=detak();print("Merge Sort: %g detik" %(ak-aw));
aw=detak();quickSort(u_qck);ak=detak();print("Quick Sort : %g detik" %(ak-aw));
```

```
= RESTART: C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L20018
[1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94]
[1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94]
[1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94]
[1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94]
[1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94]
[1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94]
Bubble Sort: 4.23491 detik
Selection Sort: 1.66321 detik
Insertion Sort: 2.07204 detik
Merge Sort: 0.0256178 detik
Quick Sort: 0.0184345 detik
>>>
```

- 4. Menggambar trace pengurutan untuk algortima berdasarkan list L
 - a. Merge sort



b. Quick sort

80	7	24	16	43	91	35	2	19	72
		1	1.0	1 10	1 3.	1 33		1 13	, , _
oivot 80	7	24	16	43	91	35	2	19	72
ow			10	1 13	1 31	33		13	high
						40			pivot
72	7	24	16	43	91	35	2	19	80
ow									high pivot
72	7	24	16	43	91	35	2	19	80
					low				high
72	7	24	16	43	pivot 80	35	2	19	91
			1	1 13	low	1 55		1 .5	high
								pivot	
72	7	24	16	43	low	35	2	80	91
oivot					IOW			high	
72	7	24	16	43	19	35	2	80	91
ow							high		
	7	74	16	12	10	25	pivot	T 00	01
2 ow	7	24	16	43	19	35	high	80	91
oivot									
2	7	24	16	43	19	35	72	80	91
ow	pivot					high			
2	7	24	16	43	19	35	72	80	91
	low					high			
	T -	pivot	1.5	12	10	25	70	1 00	0.1
2	7	low	16	43	19	35 high	72	80	91
		pivot							
2	7	24	16	43	19	35	72	80	91
		low			high pivot				
2	7	19	16	43	24	35	72	80	91
		low		1	high				
	T _	T	T	T	pivot	T	T	T	T
2	7	19	16	low	24 high	35	72	80	91
				pivot	ingii				
2	7	19	16	24	43	35	72	80	91
	-			low	high	1			-
າ	7	pivot 19	16	24	(1)	25	72	90	01
2	7	low	high	24	43	35	72	80	91
				pivot					
2	7	16	19	24	35	43	72	80	91
				low	high				

 Meningkatkan efisiensi program mergeSort dengan tidak memakai operator slice dan lalu mem-pass index awal dan index akhir Bersama list-nya saat memanggil mergeSort secara rekusif.

Berikut adalah screenshoot dari program yang saya buat:

```
9
🛃 L200180063_Algostruk_Modul 6_Tugas.py - C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L2001800
File Edit Format Run Options Window Help
##No 5. Meningkatkan efisiensi program mergeSort dengan tidak memakai operator
## slice dan lalu mem-pass index awal dan index akhir Bersama list-nya
           saat memanggil mergeSort secara rekusif.
daftar = [23, 11, 27, 8, 54, 18, 1, 72, 49, 3, 80, 15, 94, 66, 32, 20]
def mergeSort2(A, awal, akhir):
    mid = (awal+akhir)//2
     if awal < akhir:</pre>
          mergeSort2(A, awal, mid)
           mergeSort2(A, mid+1, akhir)
     a, f, l = 0, awal, mid+1
tmp = [None] * (akhir - awal + 1)
while f <= mid and 1 <= akhir:</pre>
           if A[f] < A[1]:</pre>
               tmp[a] = A[f]
                f += 1
           else:
                tmp[a] = A[1]
          a += 1
#proses penggabungan
   if f <= mid:</pre>
     tmp[a:] = A[f:mid+1]
if l <= akhir:</pre>
           tmp[a:] = A[1:akhir+1]
#memindah isi tmp ke A
     a = 0
     while awal <= akhir:</pre>
          A[awal] = tmp[a]
           awal += 1
           a += 1
def mergeSort(A):
     mergeSort2(A, 0, len(A)-1)
print("Sebelum","\n",daftar, "\n")
mergeSort(daftar)
print("Sesudah", "\n", daftar, "\n")
```

```
= RESTART: C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L20018 Sebelum [23, 11, 27, 8, 54, 18, 1, 72, 49, 3, 80, 15, 94, 66, 32, 20] Sesudah [1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94] >>> |
```

6. Meningkatkan efisien program quicksort dengan memakai metode median-dari-tiga untuk memilih pivotnya

Berikut adalah screenshoot dari program yang saya buat:

```
0
                       Pr Ps
L200180063_Algostruk_Modul 6_Tugas.py - C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L2001800
File Edit Format Run Options Window Help
##No 6. Meningkatkan efisien program quicksort dengan memakai metode
         median-dari-tiga untuk memilih pivotnya
daftar = [23, 11, 27, 8, 54, 18, 1, 72, 49, 3, 80, 15, 94, 66, 32, 20]
def quickSort(L, ascending = True):
    quicksorthelp(L, 0, len(L), ascending)
def quicksorthelp(L, low, high, ascending = True):
     if low < high:
         pivot_location, result = Partition(L, low, high, ascending)
result += quicksorthelp(L, low, pivot_location, ascending)
result += quicksorthelp(L, pivot_location + 1, high, 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]
    for j in range(low + 1, high, 1):
         result += 1
         if (ascending and L[j] < pivot) or (not ascending and L[j] > pivot):
              L[i], L[j] = L[j], L[i]
    i += 1
L[low], L[i - 1] = L[i - 1], L[low]
    return i - 1, result
def median_of_three(L, low, high):
   mid = (low + high - 1) // 2
    a = L[low]
    b = L[mid]
    c = L[high - 1]
    if a <= b <= c:
    return b, mid</pre>
    if c <= b <= a:</pre>
         return b, mid
    if a <= c <= b:</pre>
          return c, high - 1
    if b <= c <= a:
         return c, high - 1
    return a, low
print("Sebelum :","\n",daftar, "\n")
quickSort(daftar)
print("Sesudah :","\n",daftar, "\n")
```

```
==== RESTART: C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L20 Sebelum:
[23, 11, 27, 8, 54, 18, 1, 72, 49, 3, 80, 15, 94, 66, 32, 20]

Sesudah:
[1, 3, 8, 11, 15, 18, 20, 23, 27, 32, 49, 54, 66, 72, 80, 94]

>>> |
```

7. Menguji kecepatan keduanya dan membandingkan dengan kode awal

```
🔁 L200180063_Algostruk_Modul 6_Tugas.py - C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L200180063_Algo
<u>File Edit Format Run Options Window Help</u>
##No 7. Menguji kecepatan keduanya dan membandingkan dengan kode awal
def mergesort(A):
      if len(A)>1:
           mid = len (A) // 2
separuhkiri = A[:mid]
separuhkanan = A[mid:]
           mergesort (separuhkiri)
           mergesort(separuhkanan)
i = 0 ; j = 0 ; k = 0
while i < len(separuhkiri) and j < len(separuhkanan):
    if separuhkiri[i] < separuhkanan[j]:</pre>
                       A[k] = separuhkiri[i]
                       i+=1
                 else:
                       A[k] = separuhkanan[j]
                 j+=1
k+=1
            while i < len(separuhkiri):</pre>
                 A[k] = separuhkiri[i]
                  i+=1
                 k+=1
           while j< len(separuhkanan):</pre>
                 A[k] = separuhkanan[j]
                  j+=1
                  k+=1
alist = [23, 11, 27, 8, 54, 18, 1, 72, 49, 3, 80, 15, 94, 66, 32, 20]
def partisi(A, awal, akhir):
      nilaipivot = A[awal]
penandakiri = awal + 1
      penandakanan = akhir
      selesai = False
      while not selesai:
           while penandakiri <= penandakanan and A[penandakiri] <= nilaipivot:</pre>
                penandakiri +=1
           while A[penandakanan] >= nilaipivot and penandakanan >= penandakiri :
                 penandakanan -=1
            if penandakanan < penandakiri:
                 selesai = True
                 temp = A[penandakiri]
     A[penandakiri] = A[penandakanan]
A[penandakiri] = A[penandakanan]
temp = A[awal]
A[awal] = A[penandakanan]
A[penandakanan] = temp
      return penandakanan
def quicksortbantu(A, awal, akhir):
      if awal < akhir:
    titikbelah = partisi(A,awal,akhir)</pre>
            quicksortbantu(A, awal, titikbelah -1)
           quicksortbantu(A, titikbelah+1.akhir)
def quicksort(A):
      quicksortbantu(A, 0, len(A)-1)
#merge sort terbaru
def mergesort2_5(A, awal, akhir):
    mid = (awal+akhir)//2
      if awal < akhir:
   mergesort2_5(A, awal, mid)
   mergesort2_5(A, mid+1, akhir)</pre>
     a, f, l = 0, awal, mid+1

tmp = [None] * (akhir - awal + 1)

while f <= mid and l <= akhir:

    if A[f] < A[l]:

    tmp[a] = A[f]
                 f += 1
           else:
                 tmp[a] = A[1]
                 1 += 1
           a += 1
#proses penggabungan
   if f <= mid:</pre>
      tmp[a:] = A[f:mid+1]
if l <= akhir:
    tmp[a:] = A[1:akhir+1]</pre>
```

```
#memindah isi tmp ke A
     a = 0
     while awal <= akhir:
         A[awal] = tmp[a]
awal += 1
         a += 1
def mergesort_5(A):
    mergesort2 5(A, 0, len(A)-1)
#quick sort terbaru
def quicksort 6(L, ascending = True):
     quicksorthelp(L, 0, len(L), ascending)
def quicksorthelp(L, low, high, ascending = True):
     result = 0
if low < high:
         pivot_location, result = Partition(L, low, high, ascending)
result += quicksorthelp(L, low, pivot_location, ascending)
result += quicksorthelp(L, pivot_location + 1, high, 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[\overline{p}id\overline{x}], L[low]

i = low + 1
     for j in range(low + 1, high, 1):
    def median_of_three(L, low, high):
    mid = (low + high - 1) // 2
    a = L[low]
    b = L[mid]
     c = L[high - 1]
     if a <= b <= c:
         return b, mid
def median_of_three(L, low, high):
   mid = (low + high - 1) // 2
a = L[low]
     b = L[mid]
     c = L[high - 1]
     if a <= b <= c:
          return b, mid
     if c <= b <= a:
         return b, mid
     if a <= c <= b:
          return c, high - 1
    if b <= c <= a:
          return c, high - 1
    return a, low
daftar = [23, 11, 27, 8, 54, 18, 1, 72, 49, 3, 80, 15, 94, 66, 32, 20]
from time import time as detak
from random import shuffle as kocok
import time
k = [[i]  for i  in range(1, 6001)]
kocok(k)
u_mer = k[:]
u_mer5 = k[:]
u_qui = k[:]
u qui6 = k[:]
aw=detak();mergesort(u_mer);ak=detak();print("Merge Sort : %g detik" %(ak-aw));
aw=detak();mergesort_5(u_mer5);ak=detak();print("Merge Sort terbaru : %g detik" %(ak-aw));
aw=detak();quicksort(u_qui);ak=detak();print("Quick Sort : %g detik" %(ak-aw));
aw=detak();quicksort_6(u_qui6);ak=detak();print("Quick Sort terbaru : %g detik" %(ak-aw));
```

```
= RESTART: C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L20018
Merge Sort : 0.0472934 detik
Merge Sort terbaru : 0.0407963 detik
Quick Sort : 0.0198765 detik
Quick Sort terbaru : 0.0101824 detik
>>> |
```

8. Membuat versi linked-list dari program mergeSort diatas

```
<u>Q</u>
L200180063_Algostruk_Modul 6_Tugas.py - C:\Users\user\Documents\Tugas\ASD (Algoritma dan Struktur Data)\File py\L2001800
File Edit Format Run Options Window Help
##No 8. Membuat versi linked-list dari program mergeSort diatas
class Node():
    def __init__(self,dat
    self.data = data
    self.next = next
                 _(self,data,next= None,prev = None):
         self.prev = prev
class Linked():
    def __init__(self,head = None):
    self.head = head
    def cetak(self):
         cur = self.head
while cur != None:
             print(cur.data)
              cur = cur.next
    def appendList(self, data):
         node = Node(data)
         if self.head == None:
           self.head = node
           curr = self.head
           while curr.next != None:
            curr = curr.next
         curr.next = node
    def appendSorted(self, data):
         node = Node(data)
curr = self.head
         prev = None
         while curr is not None and curr.data < data:</pre>
          prev = curr
curr = curr.next
         if prev == None:
           self.head = node
         else:
          prev.next = node
         node.next = curr
    def printList(self):
         curr = self.head
         while curr != None:
           print ("%d"%curr.data),
           curr = curr.next
    def mergeSorted(self, list1, list2):
         if list1 is None:
           return list2
         if list2 is None:
           return list1
         if list1.data < list2.data:</pre>
           temp = list1
           temp.next = self.mergeSorted(list1.next, list2)
         else:
           temp = list2
           temp.next = self.mergeSorted(list1, list2.next)
         return temp
```

```
list1 = Linked()
list1.appendSorted(23)
list1.appendSorted(27)
list1.appendSorted(27)
list1.appendSorted(8)
list1.appendSorted(8)
list1.appendSorted(18)
list1.appendSorted(18)
list1.appendSorted(11)
list1.appendSorted(72)

print("List 1 :"),
list1.printList()
print()

list2 = Linked()
list2.appendSorted(49)
list2.appendSorted(80)
list2.appendSorted(80)
list2.appendSorted(94)
list2.appendSorted(66)
list2.appendSorted(32)
list2.appendSorted(32)
list2.appendSorted(20)

print("List 2 :"),
list2.printList()
print()
list3 = Linked()
list3 = Linked()
list3 = Linked()
list3.head = list3.mergeSorted(list1.head, list2.head)
print("Merge Sort Linked list :"),
list3.printList()
```