Nama: Rifqi Aditya Mahendra

NIM : L200180083

Kelas: D

MODUL 3

1.

```
- o ×
      File Edit Shell Debug Options Window Help

Fython 3.7.6 (tags/v3.7.6:43364a7ae0, Dec 19 2019, 00:42:30) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.
Python 3.7.6 (tags/v3.7.6:19364a7ae0, Dec 19 2019, 00:42:30) [MSC v.1916
Type "help", "copyright", "credits" or "license()" for more information.
>>>
>>> a=[[3,1],[2,5]]
>>> b = [[7,5],[6,4]]
>>> c = [[7,5,8],[6,4]]
>>> c = [[7,5,8],[6,4]]
>>> tender [1,5,8],[6,4]]
>>> tender [1,5,8],[6,4]]
>>> to knaisten(a)
matriks konsisten
True
>>> t. konsisten(b)
matriks konsisten
True
>>> t. konsisten(c)
matrik tidak konsisten
True
t. konsisten(c)
matrik tidak konsisten
True
t. konsisten(c)
matrik tidak konsist
  # 夕 詳 🤚 🗎 🕯 🔳 👂
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      へ 幅 🦟 Φ)) 23:35 📮
  2.
Python 3.7.6 Shell
File Edit Shell Debug Options Window Help
Fython 3.7.6 (tags/v3.7.6:43364a7ae0, Dec 19 2019, 00:42:30) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>

>>> t = Kedua()
>>> t = Kedua()
>>> t.buatnol(3,2)
[[0, 0, 0], [0, 0, 0]]
>>> t.buatnol(3)
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
>>> t.buatIdentitas(3)
[[1, 0, 0], [0, 1, 0], [0, 0, 1]]
>>> 1.buatIdentitas(3)
[[1, 0, 0], [0, 1, 0], [0, 0, 1]]
>>> t.buatIdentitas(3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              - o ×
  Python 3.7.6 Shell
```

```
Python 3.7.6 Shell
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   - 🗇 ×
 Type "help", "copyright", "credits" or "license()" for more information.
Type "help", "copyright", "credits" or "license()" for more information

Type "help", "copyright", "credits" or "license()" for more information

>>> a = linkedList(10)

>>> b = linkedList(20)

>>> c = linkedList(30)

>>> d = linkedList(40)

>>> a.next = b

>>> b.next = c

>>> c.next = d

>>> linked = LinkedList()

>>> linked.tail = d

>>> x = linkedList(31)

>>> linked.tail = d

>>> linked.tambahlakhir (v)
>>> print(linked.head.data)
13
>>> y = linkedList(70)
>>> linked.tambahkkhir(y)
>>> linked.tambahkkhir(y)
>>> linked.listprint()
[13, 10, 20, 30, 40, 70]
>>> print(linked.tail.data)
70
>>> z = linkedList(33)
>>> linked.tambah(z, 2)
>>> linked.listprint()
[13, 33, 10, 20, 30, 40, 70]
>>> print(linked.head.next.data)
33
>>> print("data setelah dihapus")
data setelah dihapus
>>> linked.hapus(1)
>>> linked.listprint()
[13, 10, 20, 30, 40, 70]
>>>
ボク 賞 🤚 🗎 🏚 🔳 👂 🗷
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         へ 幅 // (d)) 23:43 □
4.
Python 3.7.6 Shell
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    - o ×
 Type "help", "copyright", "credits" or "license()" for more information.
 >>> llist.awal(1)
menambah pada awal 1
>>> llist.akhir(6)
menambah pada akhir 6
>>> llist.akhir(4)
menambah pada akhir 4
>>> llist.printList(llist.head)
 Dari Depan :
  Dari Belakang :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ヘ 幅 🦟 幻) 23:45 📮
```