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Kelas : E

Mata Kuliah : Praktikum Algoritma dan Struktur Data

Modul 3

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Modul3.py - E:\Materi Kuliah\Semester 4\Praktikum Algoritma dan Struktur Data\File.py\Mo... —
File Edit Format Run Options Window Help
#Soal-Soal Untuk Mahasiswa
#Nomor 1
x = [[12, 7, 3],
     [4 ,5,6],
     [1,3,4]]
y = [[5,8,1],
     [6,7,3],
     [2,5,3]]
z = [[12,3,'x','y'],[12,11,4]]
#a. Cek Konsisten
def cekKonsisten(n):
   x = len(n[0])
   z = 0
   for i in range(len(n)):
       if (len(n[i]) == x):
   z+=1
if(z == len(n)):
       print("Matriks Konsisten")
       print("Matrik Tidak Konsisten")
cekKonsisten(x)
cekKonsisten(z)
#b. Ambil Ukuran Matrik
def ambilUkuran(n):
   x = 0
   y = 0
   for i in n:
       for j in i:
            y+=1
            if (str(j).isdigit()==False):
                print ("Isi Matriks Tidak Angka")
                break
            else:
                x+=1
```

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if(x==y):
       print ("Isi Matriks Angka")
ambilUkuran (y)
ambilUkuran(z)
#c. tambah Matrik
def tambah(x,y):
    for i in range (len(x)):
        for j in range(len(x[0])):
            print(x[i][j] + y[i][j],end=' ')
        print()
#d. Kali Matrik
def kali(x,y):
    a=[]
    for i in range(0, len(x)):
        row = []
        for j in range(0, len(x[0])):
            total = 0
            for z in range(0, len(x)):
                total = total + (x[i][z] * y[z][j])
           row.append(total)
        a.append(row)
    for i in range(0, len(a)):
        for j in range(0, len(a[0])):
           print (a[i][j], end=' ')
       print ()
kali(x,y)
#e. Determinan Matrik
def determinan(x):
        d=(x[0][0]*x[1][1])-(x[0][1]*x[1][0])
        print(d)
a=[[2,3],[4,5]]
determinan(a)
#Nomor 2
def buatnol(x,y):
   a=[[0 for i in range(x)] for j in range(y)]
```

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print ("array: ",a)
   print ("matrik:")
   for i in range (len(a)):
       for j in range(len(a[0])):
           print(a[i][j], end=' ')
       print()
def buatnol2(x):
   a=[[0 for i in range(x)] for j in range(x)]
   print("array: ",a)
   print("matrik:")
   for i in range(len(a)):
       for j in range(len(a[0])):
          print(a[i][j], end=' ')
       print()
def identitas(x):
   a=[[l if j==i else 0 for i in range(x)] for j in range(x)]
   print(a)
   print("======")
   for i in range (len(a)):
      for j in range(len(a[0])):
          print(a[i][j], end=' ')
      print()
identitas(5)
#3
class Node():
   def __init__(self,data,next=None):
       self.data=data
       self.next=next
#mencari data
def cari (head, x):
   cnode=head
   position=0
   while cnode is not None:
      position+=1
       if cnode.data == x:
           print (cnode.data, " di posisi: ", position)
```

```
break
       else:
           cnode = cnode.next
class LinkedList:
   def __init__(self):
        self.head = None
# menambah data menjadi head
   def tambahHead(self, new_data):
       new_node = Node(new_data)
       new_node.next = self.head
       self.head = new_node
# menambah data menjadi tail
   def tambahAkhir(self, data):
       if (self.head == None):
           self.head = Node(data)
           current = self.head
           while (current.next != None):
               current = current.next
           current.next = Node(data)
       return self.head
#mengahpus data
   def hapusNode (self, position):
        if self.head == None:
           return
        temp = self.head
        if position == 0:
           self.head = temp.next
           temp = None
           return
       for i in range (position -1 ):
           temp = temp.next
           if temp is None:
               break
       if temp is None:
           return
```

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next = temp.next.next
        temp.next = None
       temp.next = next
#Nomor 4
class Node:
   def __init__(self, data):
        self.data = data
       self.prev = None
class DoublyLinkedList:
   def __init__(self):
       self.head = None
   def tambahawal(self, x):
       new = Node(x)
       new.next = self.head
       if self.head is not None:
           self.head.prev = new
        self.head = new
    def tambahakhir(self, x):
       new = Node(x)
       new.next = None
       if self.head is None:
           new.prev = None
           self.head = new
           return
        last = self.head
        while (last.next is not None):
           last = last.next
        last.next = new
        new.prev = last
       return
   def printList(self, node):
       print("\nDari Depan :")
       while (node is not None):
           print(" % d" %(node.data))
            last = node
           node = node.next
        print("\nDari Belakang :")
        while (last is not None):
           print(" % d" %(last.data))
           last = last.prev
```

Hasil Run

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Python 3.6.5 Shell
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Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 17:00:18) [MSC v.1900 64 bit (AMD64)] on w
Type "copyright", "credits" or "license()" for more information.
RESTART: E:\Materi Kuliah\Semester 4\Praktikum Algoritma dan Struktur Data\File.py\Modu
13.py
Matriks Konsisten
Matrik Tidak Konsisten
Isi Matriks Angka
Isi Matriks Tidak Angka
108 160 42
62 97 37
31 49 22
[[1, 0, 0, 0, 0], [0, 1, 0, 0, 0], [0, 0, 1, 0, 0], [0, 0, 0, 1, 0], [0, 0, 0, 0, 1]]
1 0 0 0
       0 0 0
1 0 0
0 1 0
0 0 1
   1
0
0
   0
0
   0
0
>>>
```