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Kelas: H Praktikum Algoritma Struktur Data

Modul 3

Collections, Arrays, and Linked Structures

```
Nomor 1 a
```

```
a = [[1,2],[3,4]]
b = [[5,6],[7,8]]
c = [[12,3,"y"],[12,33,4]]
d = [[3,4],[2,4],[1,5]]
e = [[5,6,7],[7,8,9]]
f = [[2,3],[4,5,6],[7,8,9]]
def cekKonsis(n):
    x = len(n[0])
    y = type(n[0][0])
    a = True
    for i in range (len(n)):
        for j in range (len(n[i])):
            #mengecek apakah matriks mempunyai isi yg bertipe sama
            c = type(n[i][j])
            if (c!=y):
                a = False
                break
        #mengecek apakah matriks mempunyai ukuran yg sama
        if (len(n[i]) == x):
            z+=1
    if(z == len(n) and a==True):
        print("matriks konsisten")
    else:
        print("matrik tidak konsisten")
cekKonsis(a)
cekKonsis(f)
cekKonsis(c)
Python 3.6.0 Shell
File Edit Shell Debug Options Window Help
matriks konsisten
matrik tidak konsisten
matrik tidak konsisten
```

```
def cekInt(n):
    x = 0
     y = 0
     for i in n:
         for j in i:
             y+=1
             if (str(j).isdigit() == False):
                 print("tidak semua isi matriks adalah angka")
                 break
             else:
                 x+=1
     if(x==y):
         print("semua isi matriks adalah angka")
cekInt(a)
cekInt(b)
cekInt(c)
 Python 3.6.0 Shell
 File Edit Shell Debug Options Window Help
 semua isi matriks adalah angka
semua isi matriks adalah angka
 tidak semua isi matriks adalah angka
Nomor 1 b
def ordo(n):
    x, y = 0, 0
     for i in range(len(n)):
        x+=1
        y = len(n[i])
    print(len(n))
    print("mempunyai ordo "+str(x)+"x"+str(y))
ordo(a)
ordo(b)
ordo(d)
ordo(f)
 Python 3.6.0 Shell
 File Edit Shell Debug Options Window Help
tidak semua isi matriks adalah angka
mempunyai ordo 2x2
mempunyai ordo 2x2
mempunyai ordo 3x2
mempunyai ordo 3x3
```

Nomor 1c

```
def jumlah(n,m):
    x, y = 0, 0
    for i in range(len(n)):
        x+=1
        y = len(n[i])
    xy = [[0 \text{ for j in range}(x)] \text{ for i in range}(y)]
    z = 0
    if(len(n) == len(m)):
        for i in range(len(n)):
             if(len(n[i]) == len(m[i])):
                 z+=1
    if (z==len(n) and z==len(m)):
        print("ukuran sama")
        for i in range(len(n)):
             for j in range(len(n[i])):
                 xy[i][j] = n[i][j] + m[i][j]
        print(xy)
    else:
        print("ukuran beda")
jumlah(a,b)
jumlah(a,d)
Python 3.6.0 Shell
File Edit Shell Debug Options Window Help
ukuran sama
[[6, 8], [10, 12]]
ukuran beda
```

Nomor 1d

```
def kali(n,m):
    aa = 0
    x, y = 0, 0
    for i in range(len(n)):
        x+=1
        y = len(n[i])
    v, w = 0, 0
    for i in range(len(m)):
        v+=1
        w = len(m[i])
    if(y==v):
        print ("bisa dikalikan")
        vwxy = [[0 for j in range(w)] for i in range(x)]
        print (vwxy)
        for i in range(len(n)):
             for j in range(len(m[0])):
                 for k in range(len(m)):
                     #print(n[i][k], m[k][j])
                     vwxy[i][j] += n[i][k] * m[k][j]
        print (vwxy)
    else:
        print("tidak memenuhi syarat")
zz = [[1,2,3],[1,2,3]]
zx = [[1], [2], [3]]
kali(zz,zx)
kali(a,b)
kali(a,e)
kali(a,zx)
bisa dikalikan
[[0], [0]]
[[14], [14]]
bisa dikalikan
[[0, 0], [0, 0]]
[[19, 22], [43, 50]]
bisa dikalikan
[[0, 0, 0], [0, 0, 0]]
[[19, 22, 25], [43, 50, 57]]
```

Nomor 1e

```
def determHitung(A, total=0):
    x = len(A[0])
    z = 0
    for i in range(len(A)):
        if (len(A[i]) == x):
           z+=1
    if(z == len(A)):
        if(x==len(A)):
            indices = list(range(len(A)))
            if len(A) == 2 and len(A[0]) == 2:
                val = A[0][0] * A[1][1] - A[1][0] * A[0][1]
                return val
            for fc in indices:
                As = A
                As = As[1:]
                height = len(As)
                for i in range (height):
                   As[i] = As[i][0:fc] + As[i][fc+1:]
                sign = (-1) ** (fc % 2)
                sub_det = determHitung(As)
                total += sign * A[0][fc] * sub det
        else:
            return "tidak bisa dihitung determinan, bukan matrix bujursangkar"
        return "tidak bisa dihitung determinan, bukan matrix bujursangkar"
    return total
z = [[3,1],[2,5]]
x = [[1,2,1],[3,3,1],[2,1,2]]
v = [[1, -2, 0, 0],
     [3,2,-3,1],
     [4,0,5,1],
     [2,3,-1,4]]
r = [[10, 23, 45, 12, 13],
     [1,2,3,4,5],
     [1,2,3,4,6],
     [4,2,3,4,8],
     [1,4,5,6,10]]
print(determHitung(z))
print(determHitung(x))
print(determHitung(z))
print(determHitung(x))
print(determHitung(v))
 print(determHitung(r))
 print (determHitung (d))
 print(determHitung(e))
 tidak memenuhi syarat
 13
 -6
 200
 tidak bisa dihitung determinan, bukan matrix bujursangkar
 tidak bisa dihitung determinan, bukan matrix bujursangkar
 >>>
```

Nomor 2

```
def buatNol(n, m=None):
    if (m==None):
    print("membuat matriks 0 dengan ordo "+str(n)+"x"+str(m))
    print([[0 for j in range(m)] for i in range(n)])
buatNol(2,4)
buatNol(3)
def buatIdentitas(n):
   print("membuat matriks identitas dengan ordo"+str(n)+"x"+str(n))
    print([[l if j==i else 0 for j in range(n)] for i in range(n)])
buatIdentitas(4)
buatIdentitas(2)
Python 3.6.0 Shell
                                                                          П
File Edit Shell Debug Options Window Help
Python 3.6.0 (v3.6.0:41df79263all, Dec 23 2016, 08:06:12) [MSC v.1900 64 bit
D64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
====== RESTART: C:\Users\Asus\Downloads\3 171\3 171\2.py ========
membuat matriks 0 dengan ordo 2x4
[[0, 0, 0, 0], [0, 0, 0, 0]]
membuat matriks 0 dengan ordo 3x3
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
membuat matriks identitas dengan ordo4x4
[[1, 0, 0, 0], [0, 1, 0, 0], [0, 0, 1, 0], [0, 0, 0, 1]]
membuat matriks identitas dengan ordo2x2
[[1, 0], [0, 1]]
>>>
```

Nomor 3

```
class Node:
   def __init__(self, data):
        self.data = data
       self.next = None
class LinkedList:
   def __init__(self):
       self.head = None
   def pushAw(self, new_data):
       new_node = Node(new_data)
       new node.next = self.head
       self.head = new node
    def pushAk(self, data):
       if (self.head == None):
           self.head = Node(data)
       else:
           current = self.head
            while (current.next != None):
               current = current.next
            current.next = Node(data)
        return self.head
   def insert(self,data,pos):
       node = Node(data)
        if not self.head:
           self.head = node
       elif pos==0:
           node.next = self.head
           self.head = node
        else:
           prev = None
            current = self.head
            current pos = 0
            while (current pos < pos) and current.next:
               prev = current
               current = current.next
               current pos +=1
            node.next = prev.next
            prev.next = node
        return self.head
```

```
def deleteNode(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 ):
           prev = temp
           temp = temp.next
           if temp is None:
               break
       if temp is None:
           return
        if temp.next is None:
           return
       prev.next = temp.next
       temp= None
    def search(self, x):
       current = self.head
        while current != None:
            if current.data == x:
               return "True"
           current = current.next
       return "False"
    def display(self):
       current = self.head
        while current is not None:
           print(current.data, end = ' ')
           current = current.next
            -----
llist = LinkedList()
llist.pushAw(21)
llist.pushAw(22)
llist.pushAw(12)
llist.pushAw(14)
llist.pushAw(2)
llist.pushAw(19)
llist.pushAk(9)
llist.display()
llist.deleteNode(5)
llist.insert(1,5)
print(llist.search(21))
print(llist.search(29))
llist.display()
```

```
class Node:
   def __init__(self, data):
        self.data = data
        self.prev = None
class DoublyLinkedList:
   def __init__(self):
        self.head = None
    def awal(self, new_data):
        print ("menambah pada awal", new data)
        new node = Node(new data)
        new node.next = self.head
        if self.head is not None:
            self.head.prev = new node
        self.head = new node
    def akhir(self, new data):
        print ("menambah pada akhir", new data)
        new_node = Node(new_data)
        new node.next = None
        if self.head is None:
            new node.prev = None
            self.head = new node
            return
        last = self.head
        while (last.next is not None):
            last = last.next
        last.next = new node
        new node.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
llist = DoublyLinkedList()
llist.awal(7)
llist.awal(1)
```

```
llist = DoublyLinkedList()
llist.awal(7)
llist.awal(1)
llist.akhir(6)
llist.akhir(4)
llist.printList(llist.head)
Python 3.6.0 Shell
File Edit Shell Debug Options Window Help
======= RESTART: C:\Users\Asus\Downloads\3 171\3
menambah pada awal 7
menambah pada awal 1
menambah pada akhir 6
menambah pada akhir 4
Dari Depan :
 7
 6
 4
Dari Belakang:
 4
```

6 7 1