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Kelas: E

Tugas Modul 3

1. Jawab:

```
No 1.py - D:/KULIAH SEMESTER 4/PRAK_Algostruk/algostruk-hesti/No 1.py (3.7.7rc1)
File Edit Format Run Options Window Help
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])
    z = 0
    a = True
    for i in range (len(n)):
         for j in range (len(n[i])):
             #mengecek apakah matris 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)
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)
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)
def jumlah(n,m):
   x, y = 0, 0
   for i in range(len(n)):
       x+=1
       y = len(n[i])
   xy = [[0 for j in range(x)] 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])):
   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:
```

```
else:
        print ("ukuran beda")
jumlah(a,b)
jumlah(a,d)
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)
def determHitung(A, total=0):
  -- - 1--- /3 (01)
```

```
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))
```

```
File Edit Format Run Options Window Help
         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"
    else:
        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],
```

Hasilnya:

[1,4,5,6,10]]
print(determHitung(z))
print(determHitung(x))
print(determHitung(r))
print(determHitung(d))
print(determHitung(d))
print(determHitung(e))

2. Jawab:

```
No 2.py - D:/KULIAH SEMESTER 4/PRAK_Algostruk/algostruk-hesti/No 2.py (3.7.7rc1)
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```

```
def buatNol(n,m=None):
    if(m==None):
        m=n
    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([[1 if j==i else 0 for j in range(n)] for i in range(n)])

buatIdentitas(4)
buatIdentitas(2)
```

Hasilnya:

```
===== RESTART: D:/KULIAH SEMESTER 4/PRAK_Algostruk/algostruk-hesti/No 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]]
>>>>
```

3. Jawab:

No 3.py - D:/KULIAH SEMESTER 4/PRAK_Algostruk/algostruk-hesti/No 3.py (3.7.7rc1)

```
class Node:
   (self, data):
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:</pre>
                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
       ______
```

```
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)
```

```
oung
            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()
```

Hasilnya:

```
===== RESTART: D:/KULIAH SEMESTER 4/PRAK_Algostruk/algostruk-hesti/No 3.py =====
19 2 14 12 22 21 9 False
False
19 2 14 12 22 1 9
>>>>
```

4. Jawab:

No 4.py - D:/KULIAH SEMESTER 4/PRAK_Algostruk/algostruk-hesti/No 4.py (3.7.7rc1)

```
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)
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```

```
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```

```
JULEA PLU
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.akhir(6)
llist.akhir(4)
llist.printList(llist.head)
```

Hasilnya:

```
===== RESTART: D:/KULIAH SEMESTER 4/PRAK_Algostruk/algostruk-hesti/No 4.py =====
menambah pada awal 1
menambah pada akhir 6
menambah pada akhir 4

Dari Depan :

1
7
6
4
Dari Belakang :
4
6
7
1
>>>>
```