## Modul 3

## Praktikum Algoritma dan Struktur Data

1.

a. Konsisten isi dan ukuran matriks

```
A = [[2,3],
     [3,1]]
B = [[6,3],
     [4,2]]
a = len(A)
b = len(B)
#konsistensi isi dan ukuran matriks
N = 5
M = 4
res = [ [ 0 for i in range(N) ] for j in range(M) ]
print("Matriks setelahi inisiasi: " + str(res))
print (' ')
#ukuran matriks
res = [sum(len(row) > idx for row in B)
    for idx in range (max (map (len, B)))]
print ("Ukuran dari Matriks: " + str(res))
print (' ')
```

- b. Mengambil ukuran matriks
- c. Menjumlahkan dua matriks

```
#menjumlahkan dua matriks
for x in range(0, len(A)):
    for y in range(0, len(A[0])):
        print (A[x][y] + B[x][y], end=' ')
    print ()

print (' ')
```

## d. Mengalikan dua matriks

```
#mengalikan dua matriks
X = []
for x in range(0, len(A)):
    row = []
    for y in range(0, len(A[0])):
         total = 0
         for z in range(0, len(A)):
             total = total + (A[x][z] * B[z][y])
         row.append(total)
    X.append(row)
for x in range(0, len(X)):
    for y in range(0, len(X[0])):
        print (X[x][y], end=' ')
    print ()
print (' ')
def determinantOfMatrix(A,n):
   temp = [0]*n
   total=1
   det=1
   for i in range(0,n):
        index=i
       while(A[index][i] == 0 and index < n):</pre>
           index+=1
        if(index == n):
           continue
       if(index != i):
            for j in range(0,n):
               A[index][j], A[i][j] = A[i][j], A[index][j]
            det = det*int(pow(-1,index-i))
        for j in range(0,n):
            temp[j] = A[i][j]
        for j in range(i+l,n):
           numl = temp[i]
           num2 = A[j][i]
           for k in range(0,n):
               A[j][k] = (numl*A[j][k]) - (num2*temp[k])
           total = total * numl
    for i in range(0,n):
         det = det*A[i][i]
    return int(det/total)
print("Determinan Matriks nya adalah: ", determinantOfMatrix(A,a))
```

e. Menghitung determinan matriks

a. Membangkitkan matriks berisi nol semua

```
#2
#membangkitkan matrix 0
def buatNol(m):
    print ([[0 for j in range(m)] for i in range(m)])
```

b. Membangkitkan matriks identitas

```
#membangkitkan matrix identitas
def buatIdentitas(size):
    for row in range(0, size):
        for col in range(0, size):

        # Here end is used to stay in same line
        if (row == col):
            print("1 ", end=" ")
        else:
            print("0 ", end=" ")
        print()
```

3.

a. Mencari data yg isinya tertentu

```
#3. Linked List
#mencari data isinya tertentu
class node:
    def init (self, next=None, data=None):
        self.next = next
        self.data = data
    def getdata(self):
        return self.data
    def setnext(self, newNext):
        self.next = newNext
    def recSearch (node, 1, r, x):
        if r < 1:
            return -1
        if node[1] == x:
           return 1
        if node[r] == x:
           return r
        return LinkedList.recSearch(node, 1+1, r-1, x)
```

b. Menambah suatu simpul diawal

```
#menambah suatu simpul diawal
    def tambahDepan(self, i):
        self.i = i
        node.append(i)
```

c. Menambah suatu simpul diakhir

```
#menambah suatu simpul diakhir
def tambahAkhir(self, i):
    self.i = i
    node.prepend(i)
```

d. Menyisipkan suatu simpul dimana saja

```
#menyisipkan simpul dimana saja
class LinkedList:
    def __init__(self, head=None):
        self.head = head

def tambah(self, prev, baru):
    baru.next = prev.next
    prev.next = baru
```

e. Menghapus suatu simpul dimana saja

```
#menghapus simpul dimana saja
   def hapus (self, item):
        current = self.head
       previous = None
       found = False
        while current != None and not found:
            if current.getData() == item:
               found = True
               print(item, "Ditemukan")
           else:
               previous = current
               current = current.getNext()
        if found == False:
           print(item, "tidak Ditemukan")
        elif previous == None:
           self.head = current.getNext()
           previous.setNext(current.getNext())
```

4.
a. Mengunjungi dan mencetak tiap simpul dari depan dan belakang

```
#4. Double Linked List
#mengunjungi dan mencetak data tiap simpul dari depan maupun belakang
def cetakdepan(self):
    ini = self.head
    while ini is not None:
        print(ini.data)
        ini = ini.next

def cetakbelakang(self):
    for i in data(len(data),0):
        return i
```

b. Menambah suatu simpul diawal

```
#menambah suatu simpul diawal
    def tambahDepan(self, i):
        self.i = i
        node.append(i)
```

## c. Menambah suatu simpul diakhir

```
#menambah suatu simpul diawal
    def tambahAkhir(self, i):
        self.i = i
        node.prepend(i)
```

```
a = node(2)
b = node(7)
c = node(15)
d = node(28)
e = node(33)
f = node(49)
g = node(56)
a.next = b
b.prev = a
b.next = c
c.prev = b
c.next = d
d.prev = c
d.next = e
e.prev = d
e.next = f
f.prev = e
f.next = g
g.prev = f
node = [2,7,15,28,33,49,56]
```