

Nama : Tito Andika Wahyu Purwa

NIM : L200180007

Kelas : A

- Praktikum 3.3 Class Node

Praktikum 3.3 Class Node.py - D:\Tugas\prakAlgoStruk\MODUL_3	Python 3.8.2 Shell
<pre>File Edit Format Run Options Window Help class Node(object):     """Sebuah simpul di linked list"""     def __init__(self, data, next=None):         self.data = data         self.next = next def kunjungi(head):     curNode = head     while curNode is not None:         print(curNode.data)         curNode = curNode.next</pre>	<pre>File Edit Shell Debug Options Window Help Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb tel)] on win32 Type "help", "copyright", "credits" or &gt;&gt;&gt; = RESTART: D:\Tugas\prakAlgoStruk\MODUL &gt;&gt;&gt; a = Node(11) &gt;&gt;&gt; b = Node(52) &gt;&gt;&gt; c = Node(18) &gt;&gt;&gt; a.next = b &gt;&gt;&gt; b.next = c &gt;&gt;&gt; print(a.data) 11 &gt;&gt;&gt; print(a.next.data) 52 &gt;&gt;&gt; print(a.next.next.data) 18 &gt;&gt;&gt; kunjungi(a) 11 52 18 &gt;&gt;&gt;  </pre>

- Class DNode

Praktikum 3.3 Class DNode.py - D:\Tugas\prakAlgoStruk\MODUL_3	Python 3.8.2 Shell
<pre>File Edit Format Run Options Window Help class DNode(object):     def __init__(self, data):         self.data = data         self.next = None         self.prev = None</pre>	<pre>File Edit Shell Debug Options Window Help Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb tel)] on win32 Type "help", "copyright", "credits" or &gt;&gt;&gt; = RESTART: D:\Tugas\prakAlgoStruk\MODUL &gt;&gt;&gt; a = DNode(11) &gt;&gt;&gt; b = DNode(52) &gt;&gt;&gt; c = DNode(18) &gt;&gt;&gt; a.prev = c &gt;&gt;&gt; &gt;&gt;&gt; b.prev = a &gt;&gt;&gt; &gt;&gt;&gt; print(a.data) 11 &gt;&gt;&gt; print(a.prev.data) 18 &gt;&gt;&gt;  </pre>

- 3.4 Soal-soal

1. Soal no 1

1.py - D:\Tugas\prakAlgoStruk\MODUL_3\1.py (3.8.2)	Python 3.8.2 Shell
<pre> File Edit Format Run Options Window Help  m1 = [[3,5],[6,9]] m2 = [[8,14],[6,11]]  #1A def cekMat(matrix):     """memastikan type data Integer"""     jum = len(matrix)     hasil = ""     for x in matrix:         for i in x:             assert isinstance(i, int),"Harus Integer bung!!!"         return True  #1B def Ukuran(matrix):     """Mengambil ukuran matriks"""     return("Ukuran Matrix = "+str(len(matrix))+ " x "+str(len(matrix[0])))  #1C def Jumlah(matrix1,matrix2):     """Penjumlahan 2 Matrix"""     if Ukuran(matrix1) == Ukuran(matrix2):         for x in range(0, len(matrix1)):             for y in range(0, len(matrix1[0])):                 print(matrix1[x][y] + matrix2[x][y], end=' '),             print()     else:         print("Matriks Tidak Sesuai")  #1D def Kali(matrix1,matrix2):     """Perkalian 2 Matrix"""     mat3 = []     if Ukuran(matrix1) == Ukuran(matrix2):         for x in range(0, len(matrix1)):             row = []             for y in range(0, len(matrix1[0])):                 total = 0                 for z in range(0, len(matrix1)):                     total = total + (matrix1[x][z] * matrix2[z][y])                 row.append(total)             mat3.append(row)         for x in range(0, len(mat3)):             for y in range(0, len(mat3[0])):                 print(mat3[x][y], end=' ')             print()     else:         print("Matriks Tidak Sesuai")  def determinan(matrix):     """Menghitung Determinan Matrix"""     if len(matrix) == len(matrix[0]):         bil = [x for x in range(len(matrix))]         jum = 0         for i in range(len(matrix)):             total = 1             for x in range(len(matrix)):                 total *= matrix[x][bil[x]]             bil += [bil.pop(0)]             jum += total         bil2 = [x for x in range(len(matrix))]         bil2.reverse()         jum2 = 0         for i in range(len(matrix)):             total2 = 1             for x in range(len(matrix)):                 total2 *= matrix[x][bil2[x]]             bil2 += [bil2.pop()]             jum2 += total2         print(total-jum2)         return ""     else:         print("Matriks Harus Bujursangkar")  print(cekMat(m1)) print(Ukuran(m1)) Jumlah(m1,m2) Kali(m1,m2) print(determinan(m1)) print(determinan(m1)) </pre>	<pre> File Edit Shell Debug Options Window Help  Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb tel) on win32 Type "help", "copyright", "credits" or &gt;&gt;&gt; ===== RESTART: D:\Tugas\pr True Ukuran Matrix = 2 x 2 11 19 12 20 54 97 102 183 3 3 &gt;&gt;&gt;  Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb tel) on win32 Type "help", "copyright", "credits" or &gt;&gt;&gt; ===== RESTART: D:\Tugas\pr True Ukuran Matrix = 2 x 2 11 19 12 20 54 97 102 183 3 3 &gt;&gt;&gt;   </pre>

## 2. Soal nomor 2

<pre>2.py - D:\Tugas\prakAlgoStruk\MODUL_3\2.py (3.8.2) File Edit Format Run Options Window Help  #2A def buatNol(m, n):     """Menggunakan dua input"""     matrix = [[0 for x in range(m)] for i in range(n)]     print(matrix)  def buatNol2(m):     """Menggunakan satu input"""     n = m     matrix = [[0 for x in range(m)] for i in range(n)]     print(matrix)  #2B def buatIdentitas(m):     n = m     matrix = [[1 if j == i else 0 for j in range(m)] for i in range(n)]     print(matrix)  #2 buatNol(2,2) buatNol2(3) buatIdentitas(4)</pre>	<pre>Python 3.8.2 Shell File Edit Shell Debug Options Window Help  Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [ tel)] on win32 Type "help", "copyright", "credits" or "license()" for more &gt;&gt;&gt; ===== RESTART: D:\Tugas\prakAlgoStruk\MODUL_3\ [[0, 0], [0, 0]] [[0, 0, 0], [0, 0, 0], [0, 0, 0]] [[1, 0, 0, 0], [0, 1, 0, 0], [0, 0, 1, 0], [0, 0, 0, 1]] &gt;&gt;&gt;</pre>
--	--

## 3. Soal nomor 3

<pre>3.py - D:\Tugas\prakAlgoStruk\MODUL_3\3.py (3.8.2) File Edit Format Run Options Window Help  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 &lt; pos) and current:                 prev = current                 current = current.next                 current_pos +=1             prev.next = node             node.next = current         return self.head      def deleteNode(self, position):</pre>	<pre>Python 3.8.2 Shell File Edit Shell Debug Options Window Help  Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb tel)] on win32 Type "help", "copyright", "credits" or &gt;&gt;&gt; ===== RESTART: D:\Tugas\pr True False 16 4 22 12 3 11 4 &gt;&gt;&gt;  </pre>
---	---

#### 4. Soal nomor 4

4.py - D:\Tugas\prakAlgoStruk\MODUL\_3\4.py (3.8.2)

File Edit Format Run Options Window Help

```
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
l1list = DoublyLinkedList()
```

Python 3.8.2 Shell

File Edit Shell Debug Options Window Help

```
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25
tel)] on win32
Type "help", "copyright", "credits" or "li
>>>
===== RESTART: D:\Tugas\prakAl
menambah pada awal 5
menambah pada awal 7
menambah pada akhir 9
menambah pada akhir 2

Dari Depan :
7
5
9
2

Dari Belakang :
2
9
5
7
>>> |
```