## **VIRLIANA AR**

## L200180017

A

## MODUL 3 LATIHAN

# **COLLECTIONS, ARRAYS, DAN**

## LINKED STRUCTURE

1. Latihan 3.1

```
>>> A = [[2,3],[5,7]]
>>> A[0][1]
3
>>> A[1][1]
7

2. Latihan 3.2
>>> B = [[0 for i in range (3)] for i in range(3)]
>>> B
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
```

3. Latihan 3.3

```
classnode.py - C:/Users/LABSI-20/Documents/classnode.py (3.7.6)

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

Ln: 4 Col: 24
```

```
classnode.py - C:/Users/LABSI-20/Documents/classnode.py (3.7.6)

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

Ln:12 Col:0
```

```
>>> a = Node(11)
>>> kunjungi(a)
11
```

```
DNode.py - C:/Users/LABSI-20/Documents/DNode.py (3.7.6)

File Edit Format Run Options Window Help

class DNode (object):
    def __init__ (self, data):
        self.data = data
        self.next = None
        self.prev = None
```

```
====== RESTART: C
>>> a = DNode("Dono")
>>> b = DNode("kasino")
>>> c = DNode("indro")
>>> a.next = b
>>> b.next = c
>>> b.prev = a
>>> c.prev = b
>>> print(a.data)
Dono
>>> print(a.next.data)
kasino
>>> print(b.data)
kasino
>>> print(b.next.data)
indro
>>> print(c.data)
>>> print(c.prev.data)
kasino
```