

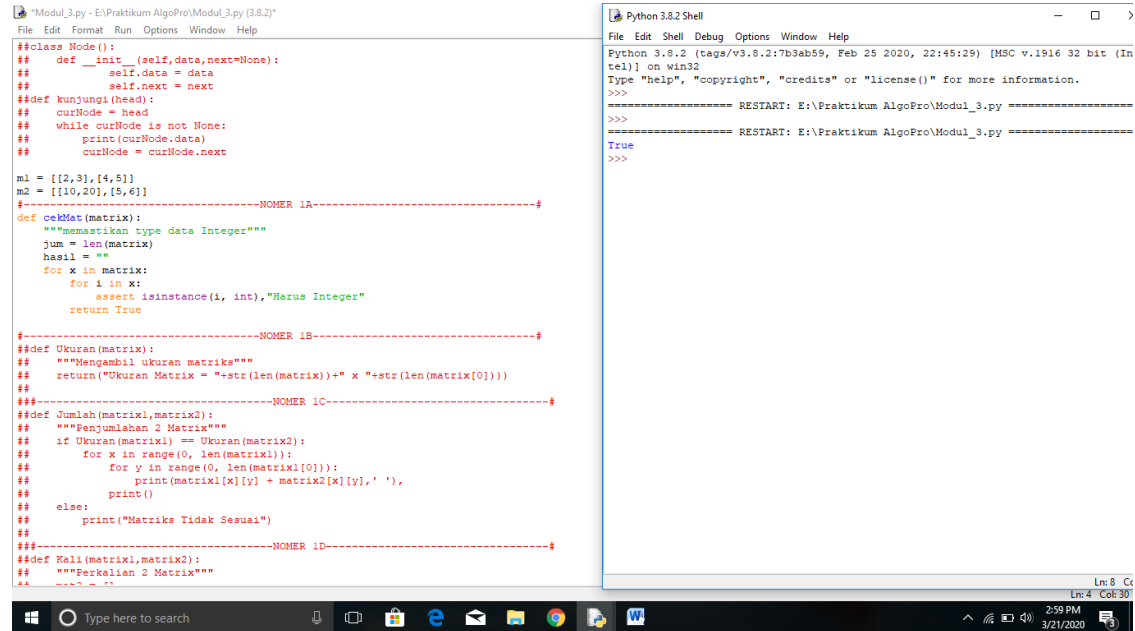
Nama : Willi Susanti

NIM : L200180060

Kelas : C

Soal – Soal untuk Mahasiswa Modul 3

1.a



```
Modul_3.py - E:\Praktikum AlgoPro\Modul_3.py (3.8.2)
File Edit Format Run Options Window Help

class Node():
    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

m1 = [[2,3],[4,5]]
m2 = [[10,20],[5,6]]

#-----NOMER 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"
        return True

#-----NOMER 1B-----#
def Ukuran(matrix):
    """Menggambil ukuran matrix"""
    return ("Ukuran Matrix = " + str(len(matrix)) + " x " + str(len(matrix[0])))

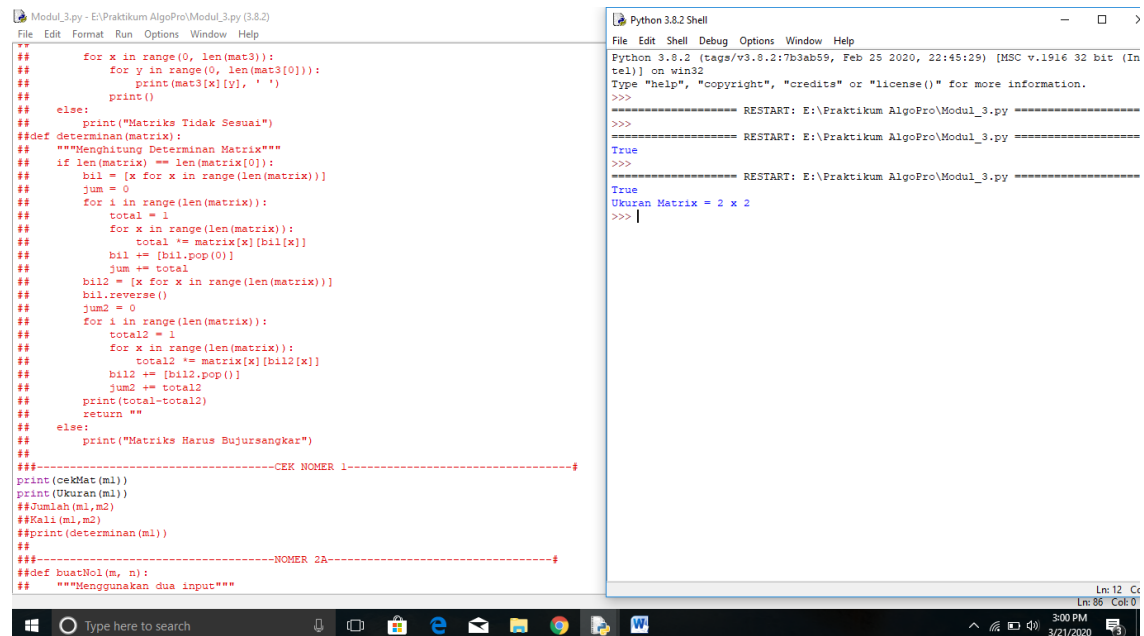
#-----NOMER 1C-----#
def Jumlah(matrix1, matrix2):
    """Penjumlahan 2 Matrix"""
    if Ukuran(matrix1) == Ukuran(matrix2):
        for x in range(0, len(matrix1)):
            for y in range(0, len(matrix1[0])):
                print(matrix1[x][y] + matrix2[x][y], ' '),
            print()
    else:
        print("Matriks Tidak Sesuai")

#-----NOMER 1D-----#
def Kali(matrix1, matrix2):
    """Perkalian 2 Matrix"""
    # ...

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) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
>>>
```

b.



```
Modul_3.py - E:\Praktikum AlgoPro\Modul_3.py (3.8.2)
File Edit Format Run Options Window Help

for x in range(0, len(mat3)):
    for y in range(0, len(mat3[0])):
        print(mat3[x][y], ' ')
    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(0)]
            jum2 += total2
        print(total-total2)
        return ""
    else:
        print("Matriks Harus Bujursangkar")

#-----CEK NOMER 1-----#
print(cekMat(m1))
print(Ukuran(m1))
#Jumlah(m1,m2)
#Kali(m1,m2)
#print(determinan(m1))

#-----NOMER 2A-----#
def buatNol(m, n):
    """Menggunakan dua input"""

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) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
Ukuran Matrix = 2 x 2
>>>
```

c.

```
Modul_3.py - E:\Praktikum AlgoPro\Modul_3.py (3.8.2)
File Edit Format Run Options Window Help

def cekKhat(matrix):
    """memastikan type data Integer"""
    jum = len(matrix)
    hasil = ""
    for x in matrix:
        for i in x:
            assert isinstance(i, int), "Harus Integer"
        return True

#-----NOMER 1B-----#
def Ukuran(matrix):
    """Mengambil ukuran matriks"""
    return "Ukuran Matrix = " + str(len(matrix)) + " x " + str(len(matrix[0]))

#-----NOMER 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], ' '),
                print()
            else:
                print("Matriks Tidak Sesuai")

#-----NOMER 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], ' '),
                print()
            else:
                print("Matriks Tidak Sesuai")

#-----NOMER 1E-----#
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
    return jum
```

```
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) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
True
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
True
Ukuran Matrix = 2 x 2
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
True
Ukuran Matrix = 2 x 2
12
23
>>>
9
11
>>> |

Ln: 22 Cc
Ln: 29 Cok: 0
```

d.

```
Modul_3.py - E:\Praktikum AlgoPro\Modul_3.py (3.8.2)
File Edit Format Run Options Window Help

#-----NOMER 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], ' '),
                print()
            else:
                print("Matriks Tidak Sesuai")

#-----NOMER 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], ' '),
                print()
            else:
                print("Matriks Tidak Sesuai")

#-----NOMER 1E-----#
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
    return jum
```

```
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) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
True
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
True
Ukuran Matrix = 2 x 2
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
>>>
True
Ukuran Matrix = 2 x 2
12
23
>>>
9
11
>>>
True
Ukuran Matrix = 2 x 2
12
23
>>>
9
11
>>>
35
58
>>>
65
110
>>> |

Ln: 38 Cc
Ln: 99 Cok: 11
```

e.

```
Modul_3.py - E:\Praktikum AlgoPro\Modul_3.py (3.8.2)
File Edit Format Run Options Window Help

    else:
        print("Matriks Tidak Sesuai")
def determinan(matrix):
    """Menghitung Determinan Matriks"""
    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))]
        bil.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-total2)
        return ""
    else:
        print("Matriks Harus Bujursangkar")

#####CEK NOMER 1#####
print(cekMat(ml))
print(Ukuran(ml))
Jumlah(ml,m2)
Kali(ml,m2)
print(determinan(ml))

#####NOMER 2A#####
def buatNo1(m, n):
    """Menggunakan dua input"""
    matrix = [[0 for x in range(m)] for i in range(n)]
    print(matrix)
def buatNo12(m):
    """Menggunakan satu input"""
    n = m
    matrix = [[0 for x in range(m)] for i in range(n)]
    print(matrix)

#####NOMER 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)

#####CEK NOMER 2#####
buatNo1(3,3)
buatNo12(3)
buatIdentitas(4)

#####NOMER 3#####
class Node():
    def __init__(self, data, nextNode=None):
        self.data = data
        self.nextNode = nextNode
    def cetak(head):
        curr = head
        while curr is not None:
            print(curr.data)
            curr = curr.nextNode

Python 3.8.2 Shell
File Edit Shell Debug Options Window Help

23
9
11
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
Ukuran Matrix = 2 x 2
12
23
9
11
35
58
65
110
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
Ukuran Matrix = 2 x 2
12
23
9
11
35
58
65
110
2
>>> |
Ln: 56 Col: 0
Ln: 70 Col: 20
3:20 PM
3/21/2020
```

2.a

```
Modul_3.py - E:\Praktikum AlgoPro\Modul_3.py (3.8.2)
File Edit Format Run Options Window Help

    else:
        print("Matriks Harus Bujursangkar")
#####CEK NOMER 1#####
print(cekMat(ml))
print(Ukuran(ml))
Jumlah(ml,m2)
Kali(ml,m2)
print(determinan(ml))

#####NOMER 2A#####
def buatNo1(m, n):
    """Menggunakan dua input"""
    matrix = [[0 for x in range(m)] for i in range(n)]
    print(matrix)
def buatNo12(m):
    """Menggunakan satu input"""
    n = m
    matrix = [[0 for x in range(m)] for i in range(n)]
    print(matrix)

#####NOMER 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)

#####CEK NOMER 2#####
buatNo1(3,3)
buatNo12(3)
buatIdentitas(4)

#####NOMER 3#####
class Node():
    def __init__(self, data, nextNode=None):
        self.data = data
        self.nextNode = nextNode
    def cetak(head):
        curr = head
        while curr is not None:
            print(curr.data)
            curr = curr.nextNode

Python 3.8.2 Shell
File Edit Shell Debug Options Window Help

>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
Ukuran Matrix = 2 x 2
12
23
9
11
35
58
65
110
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
Ukuran Matrix = 2 x 2
12
23
9
11
35
58
65
110
2
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
>>> |
Ln: 60 Col: 0
Ln: 112 Col: 0
3:22 PM
3/21/2020
```

b.

```
Modul_3.py - E:\Praktikum AlgoPro\Modul_3.py (3.8.2)
File Edit Format Run Options Window Help

##      return ""
##      else:
##          print("Matriks Harus Bujursangkar")
##
#####-----CEK NOMER 1-----#
##print(cekMat(m1))
##print(Ukuran(m1))
##Jumlah(m1,m2)
##Kali(m1,m2)
##print(determinan(m1))

#####-----NOMER 2A-----#
def buatMatriks(m, n):
    """Menggunakan dua input"""
    matrix = [[0 for x in range(m)] for i in range(n)]
    print(matrix)

def buatMatriks2(m):
    """Menggunakan satu input"""
    n = m
    matrix = [[0 for x in range(m)] for i in range(n)]
    print(matrix)

#####-----NOMER 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)

#####-----CEK NOMER 2-----#
buatMatriks(3,3)
buatMatriks2(3)
buatIdentitas(4)

#####-----NOMER 3-----#
class Node():
    def __init__(self, data, nextNode=None):
        self.data = data
        self.nextNode = nextNode
    def cetak(head):
        curr = head
        while curr != None:
            print(curr.data)
            curr = curr.nextNode

Python 3.8.2 Shell
File Edit Shell Debug Options Window Help

12
23
9
11
35
58
65
110
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
True
Ukuran Matrix = 2 x 2
12
23
9
11
35
58
65
110
2
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
>>>
===== RESTART: E:\Praktikum AlgoPro\Modul_3.py =====
[[0, 0, 0], [0, 0, 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]]
>>>
Ln: 65 Cc
Ln: 109 Col 0
3:24 PM
3/21/2020
```