## LAPORAN PRAKTIKUM ALGORITMA DAN STRUKTUR DATA MODUL 9

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Kelas: D

## Nomor 6 dan 7

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modulke9_D_148.py - E:\Kuliah\Algoritma Dan Struktur Data\modulke9_D_148.py (3.7.3)
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File Edit Format Run Options Window Help
G.kanan=I
datalist=[A.data, B.data, C.data, D.data, E.data, F.data, G.data, H.data, I.data
level=[]
def preord(sub):
    if sub is not None:
        print(sub.data)
        preord(sub.kiri)
        preord(sub.kanan)
def inord(sub):
    if sub is not None:
        inord(sub.kiri)
        print(sub.data)
        inord(sub.kanan)
def postord(sub):
    if sub is not None:
        postord(sub.kiri)
        postord(sub.kanan)
        print(sub.data)
def size(node):
    if node is None:
        return 0
        return (size(node.kiri) + 1 + size(node.kanan))
def maxDepth(node):
    if node is None:
        return 0 ;
    else :
        lDepth = maxDepth(node.kiri)
        rDepth = maxDepth(node.kanan)
        if (lDepth > rDepth):
            return lDepth+1
        else:
            return rDepth+1
                                                                              Ln: 1 Col: 0
```

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Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 22:22:05) [MSC v.1916 64 bit (AMD6 4)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
====== RESTART: E:\Kuliah\Algoritma Dan Struktur Data\modulke9_D_148.py ======
Ukuran dari Binary Tree adalah 9

Tinggi maksimal dari Binary Tree adalah 4

Ambarawa , Level 0
Bantul , Level 1
Cimahi , Level 1
Denpasar , Level 2
Enrekang , Level 2
Flores , Level 2
Garut , Level 2
Halmahera Timur , Level 3
Indramayu , Level 3
>>> |
```

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modulke9_D_148.py - E:\Kuliah\Algoritma Dan Struktur Data\modulke9_D_148.py (3.7.3)
                                                                          X
File Edit Format Run Options Window Help
        rDepth = maxDepth(node.kanan)
        if (lDepth > rDepth):
           return 1Depth+1
        else:
            return rDepth+1
def traverse(root):
   lvlist=[]
   current_level = [root]
   1v=0
    while current_level:
       #print(' '.join(str(node) for node in current_level))
        next_level = list()
        for n in current_level:
            if n.kiri:
                next_level.append(n.kiri)
                level.append(lv+1)
            if n.kanan:
                next level.append(n.kanan)
                level.append(lv+1)
            current level = next level
        1v += 1
        lvlist.append(lv)
    return lvlist
def cetakdatadanlevel(root):
    traverse(A)
   print(root.data, ', Level 0')
   for i in range(len(level)):
         print(datalist[i+1], ', Level', level[i])
print('Ukuran dari Binary Tree adalah', size(A))
print('')
print('Tinggi maksimal dari Binary Tree adalah', maxDepth(A))
print('')
cetakdatadanlevel(A)
                                                                             Ln: 1 Col: 0
```

```
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```