

## VERİ YAPILARILARI VE ALGORİTMALAR

Algorithm Analysis and Asymptotic Notations

```
# loops
n = 10
for i in range(0,n):
    print('Current number: ' + str(i))
```

 $Total_{time} = a \ constant \ cx \ n = cn = O(n)$ 

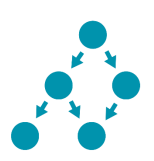
```
# nested loops
# outloop executed n times
n = 10
for i in range(0,n):
    print('Current number: ' + str(i))
    for j in range(0,n):
        print('Current number: ' + str(i) + ',' + str(j))
```

 $Total_{time} = c x n x n = O(n^2)$ 

```
# Consecutive statements
for i in range(0,n):
    print('Current number: ' + str(i))
for i in range(0,n):
    print('Current number: ' + str(i))
   for j in range(0,n):
    print('Current number: ' + str(i) + ',' + str(j))
           Total_{time} = c_0 + c_1 n + c_2 n^2 = O(n^2)
```

Logarithms (100)

 $Total_{time} = O(logn)$ 



Veri Yapıları ve Algoritmalar

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