



Bölüm 7: Ağaç Veri Yapıları

Ağaçlar

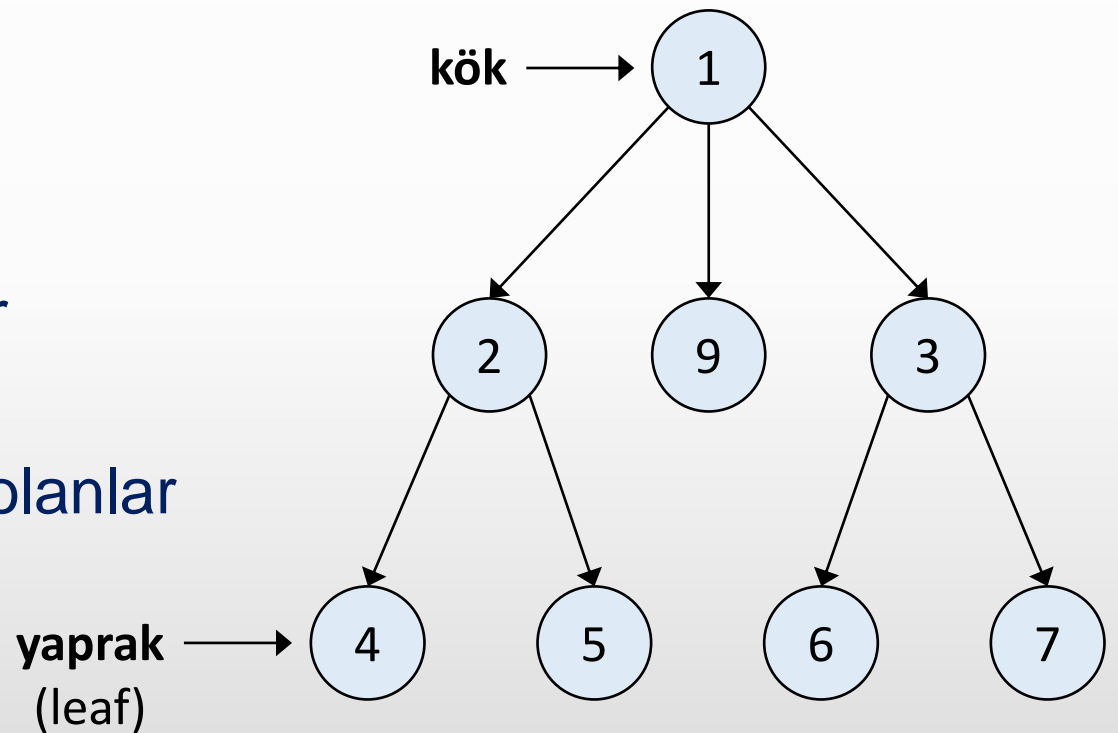


- Verileri hiyerarşik bir şekilde düzenlemek için kullanılan doğrusal olmayan bir veri yapısıdır.
- Düğümler (nodes) ve kenarlar (edges) kullanılarak oluşturulurlar.
- Kök düğüm, yaprak düğümler ve iç düğümler, temel ağaç öğeleridir.
- Her düğüm, bir veya daha fazla alt düğüme sahip olabilir.
- Her düğüm, bir üst düğümün (ebeveyn) altında yer alabilir.
- Temel bir ağaç yapısı, kök (root) düğümü içerir ve ondan dallanır.



Ağaçların Temel Unsurları

- Kök Düğüm (Root Node)
 - Ağacın en üst düğümüdür.
 - Hiçbir üst düğüme sahip değildir.
- Yaprak Düğüm (Leaf Node)
 - Hiçbir alt düğüme sahip olmayanlar
- İç (Internal) Düğüm
 - Hem üst hem alt düğümlere sahip olanlar





Temel Ağaç Türleri

- İkili Ağaç (Binary Tree)
 - Her düğüm en fazla iki alt düğüme sahiptir.
- İkili Arama AĞacı (Binary Search Tree)
 - İkili ağaçtır.
 - Sol alt ağaç, kök düğümünden küçük değerlere sahip düğümler içerir.
 - Sağ alt ağaç, kök düğümünden büyük değerlere sahip düğümler içerir.

Ağaçlar Neden Önemlidir?



- Ağaçlar, verileri düzenli bir şekilde depolamak ve aramak için kullanılır.
- İkili arama ağaçları, verileri hızlı bir şekilde sıralamak ve aramak için kullanılır.
- Ağaçlar, ağaç gezinme algoritmaları gibi birçok algoritmanın temelini oluşturur.



Ağaçlar ve Uygulama Alanları

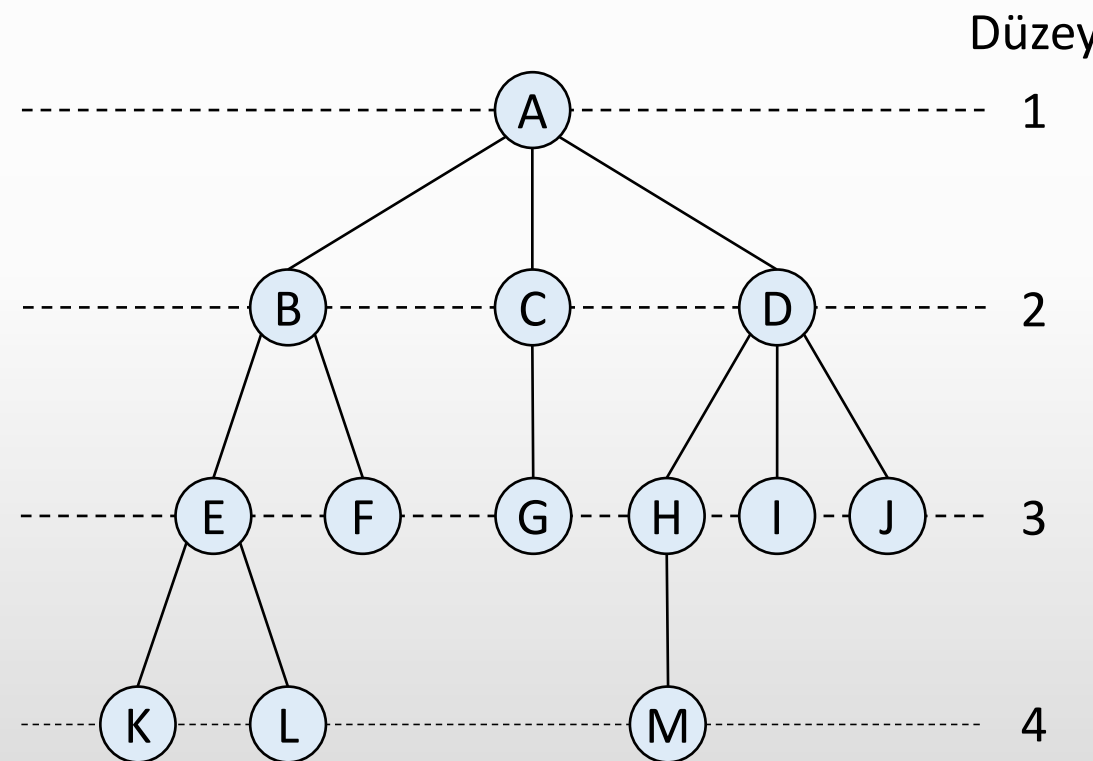
- Veritabanı yönetimi
- Hiyerarşik verilerin temsili
- Bilgisayar bilimindeki birçok algoritmanın temelinde kullanılır



Ağaç İlişkileri

- Ebeveyn Düğüm (Parent Node)
 - Bir düğümün üzerinde bulunan düğümdür.
 - Her düğümün yalnızca bir ebeveyni vardır (kök düğün dışında).
- Çocuk Düğüm (Child Node)
 - Bir düğümün altında bulunan düğümlerdir.
 - Her düğümün birden fazla çocuğu olabilir.
- Kardeş Düğüm (Sibling Node)
 - Aynı ebeveyn düşüme sahip olan düğümler kardeşir.
 - Yani, aynı düzeydeki düğümler kardeşir.

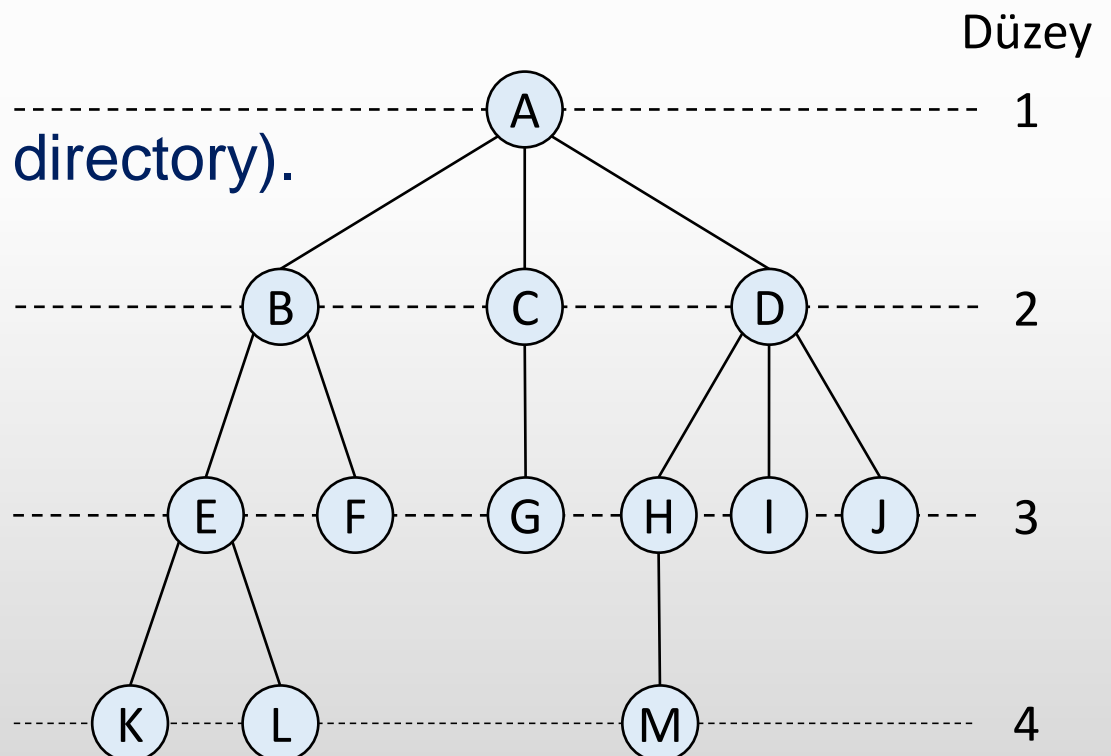
Ağaç İlişkileri





Kök Düğüm (Root Node)

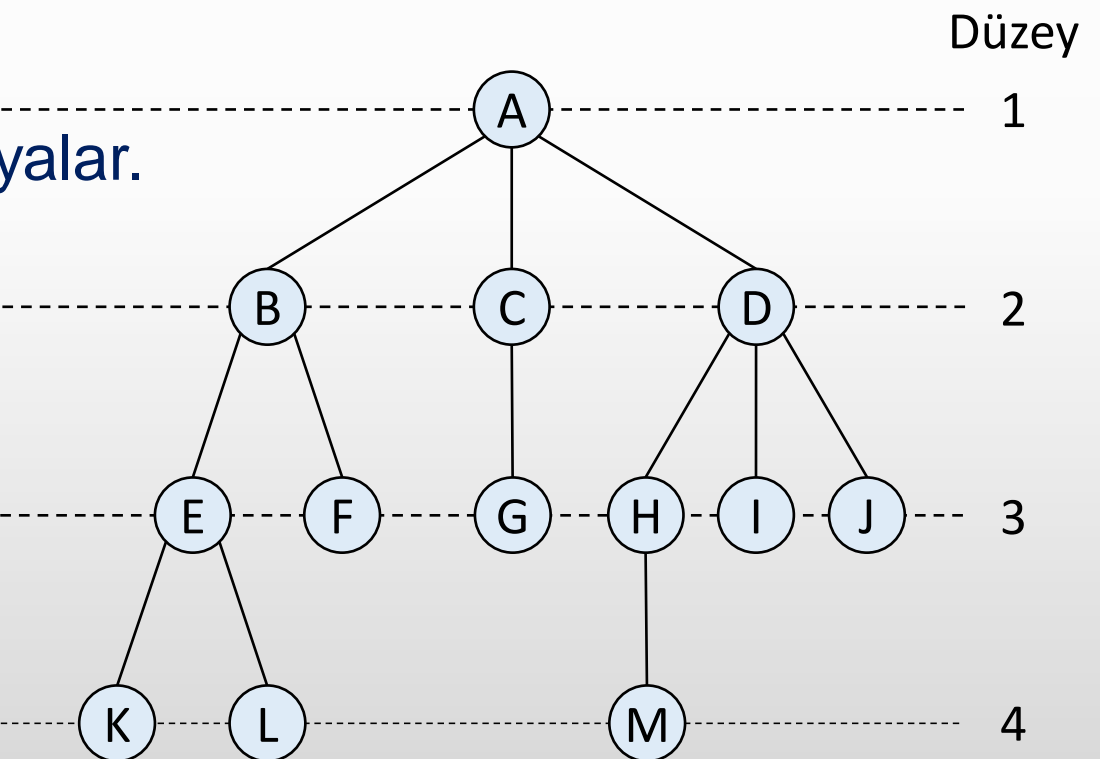
- Ağacın en üst düğümüdür.
- Hiçbir üst düğüme sahip değildir.
- Örnek:
 - Dosya sisteminin ana dizini (root directory).





Yaprak Düğüm (Leaf Node)

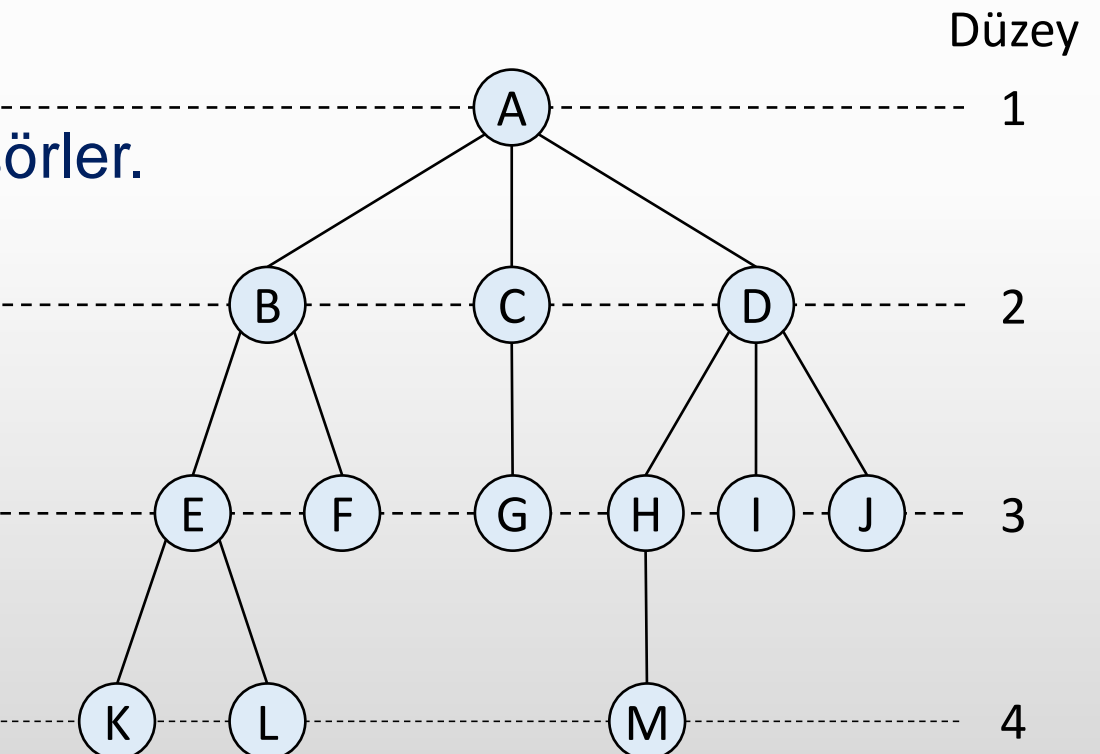
- Hiçbir alt düğüme sahip olmayan düğümlerdir.
- Genellikle verileri içerir.
- Örnek:
 - Bir dosya sistemi ağacındaki dosyalar.





İç (Internal) Düğüm

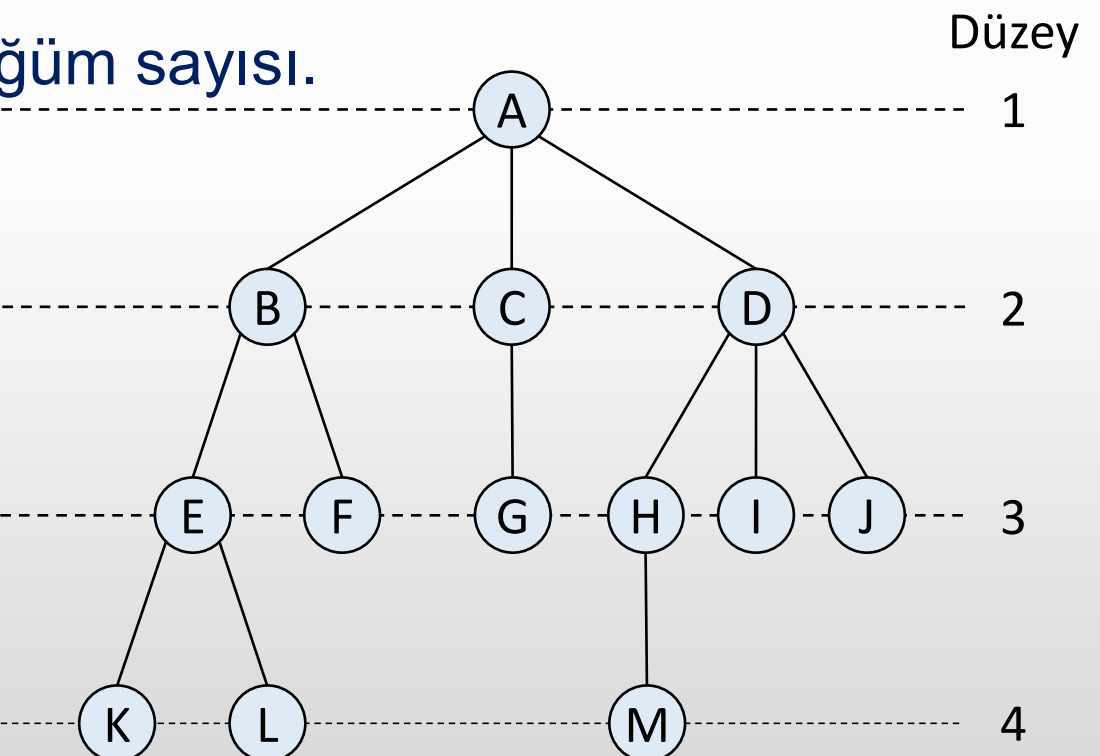
- Hem üst hem de alt düğümlere sahip olan düğümlerdir.
- Genellikle veri taşıır.
- Örnek:
 - Bir dosya sistemi ağacındaki klasörler.





Derece (Degree)

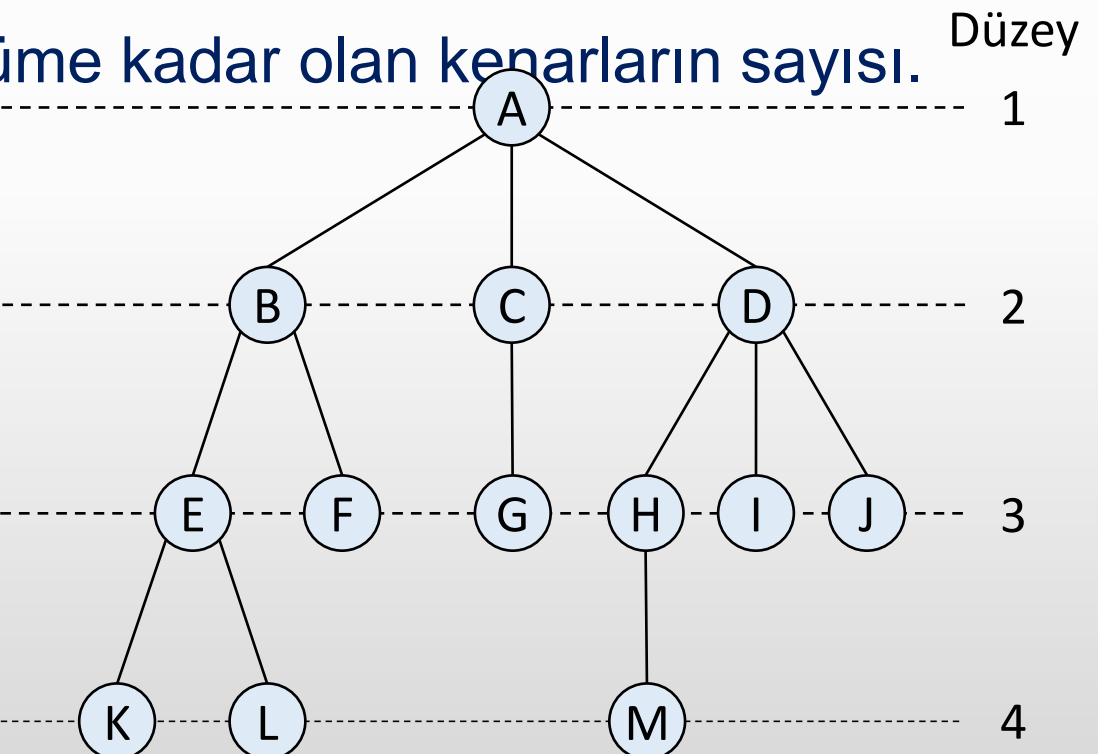
- Bir düğüme eklenen alt ağaçların toplam sayısına denir.
- Örnek:
 - Düğümün sahip olduğu çocuk düğüm sayısı.





Derinlik (Depth)

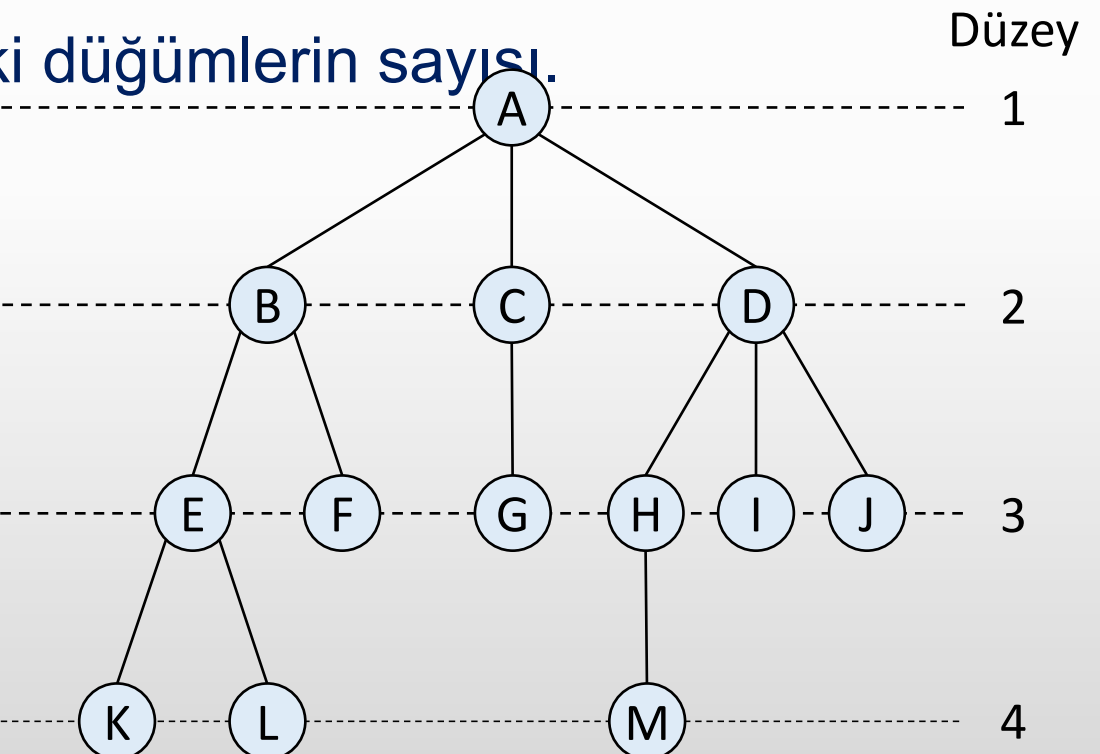
- Bir düğümün kök düğüme olan uzaklığını ifade eder.
- Örnek:
 - Ağaçın kökünden bir yaprak düğüme kadar olan kenarların sayısı.





Yükseklik (Height)

- Ağaç kökünden bir yaprak düğüme kadar olan en uzun yolun uzunluğudur.
- Örnek:
 - Ağacın en uzun dalının üzerindeki düğümlerin sayısı.





Alt Ağaç (Subtree)

- Ağacın bir alt kısmıdır, kendisi de bir ağaç olabilir.
- Bir düğümün tüm alt düğümlerini içerir.
- Örnek:
 - Bir klasörün altındaki tüm alt klasörler ve dosyalar.

İkili Ağaç

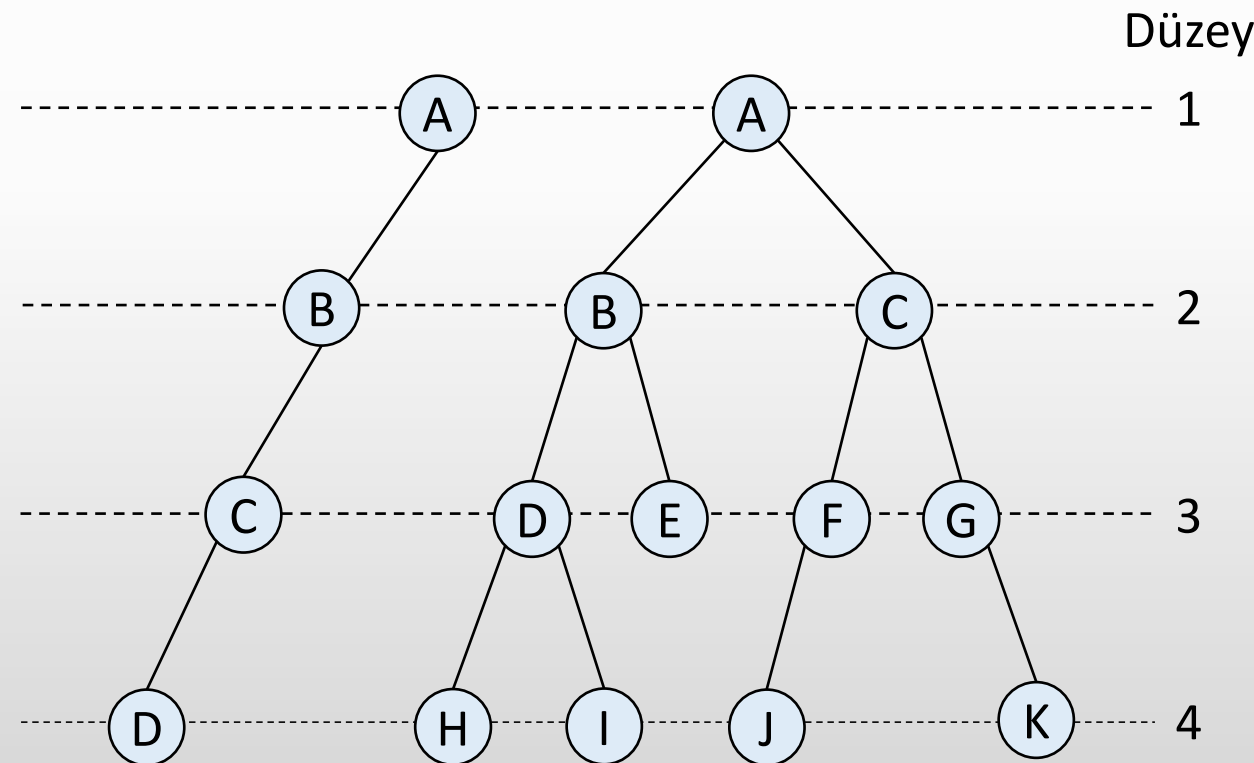


İkili Ağaç



- Bir ağaç türündür ve özel bir sıralama ve yapısı vardır.
- Her düğüm en fazla iki çocuğa sahip olabilir.
- Düğümler rastgele dağılmış olabilir.

İkili Ağaç



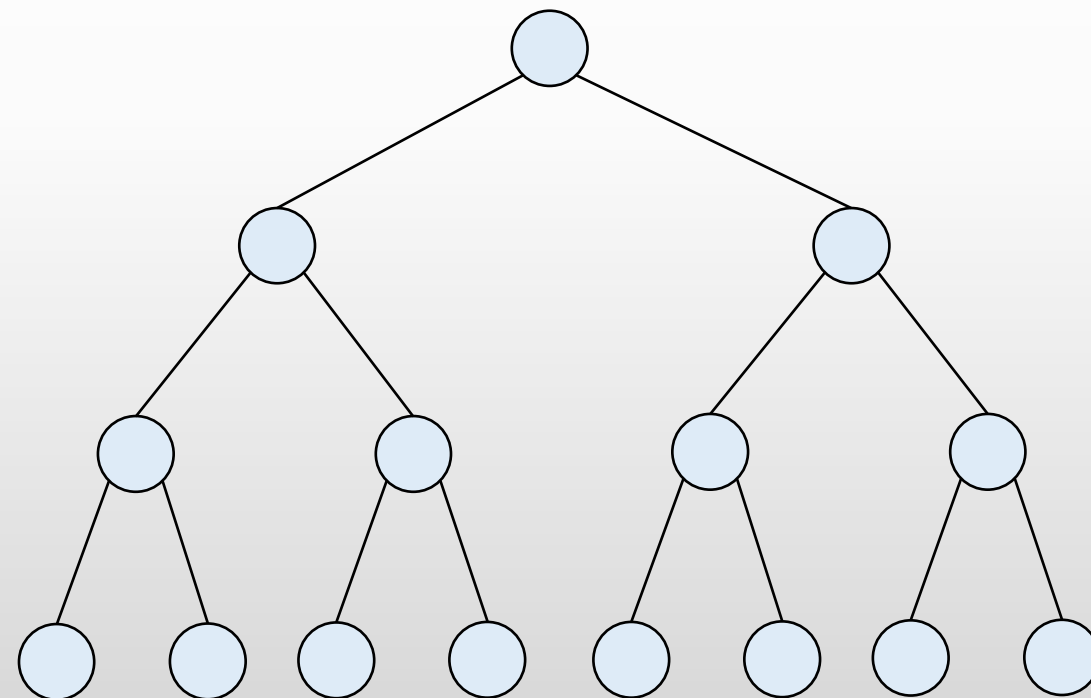


Tam Ağaç (Full Tree)

- Bir tam ağaç, tüm düğümleri tam olarak doldurulmuş bir ağaçtır.
- Her düğümün ya hiç çocuğu yoktur ya da iki çocuğu vardır.
- Tam Ağaçlar, her seviyede maksimum düğüm sayısına sahiptir.
- En alt seviyede (yaprak seviyesi) tüm düğümler aynı seviyededir.
- Tüm seviyelerdeki düğümler soldan sağa doğru sıralıdır.



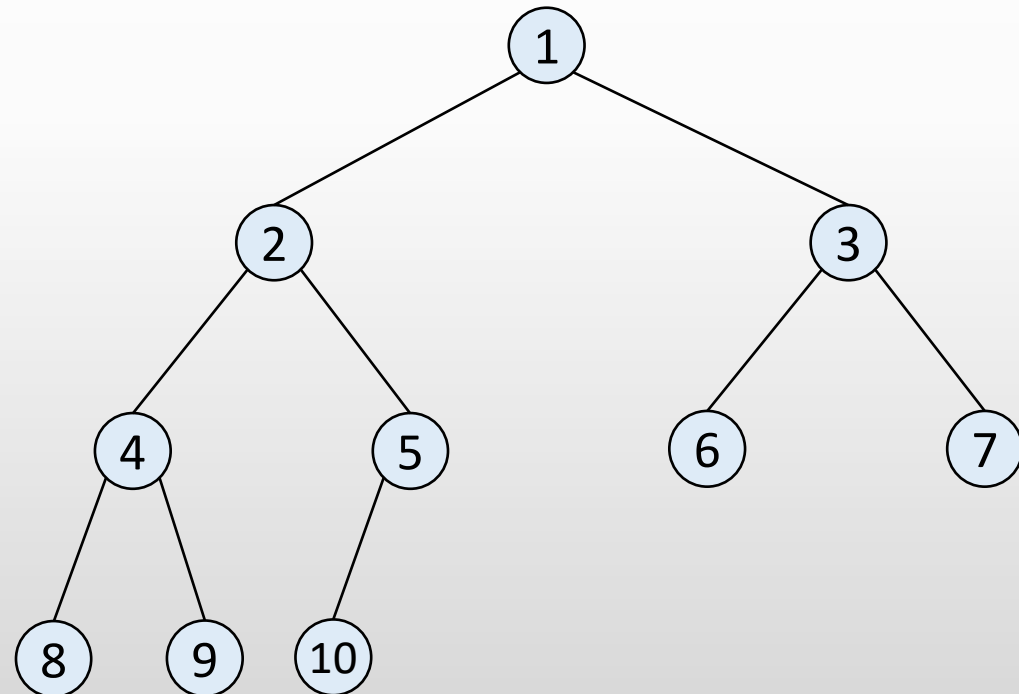
Tam Ağaç (Full Tree)





Tamamlanmış Ağaç (Complete Tree)

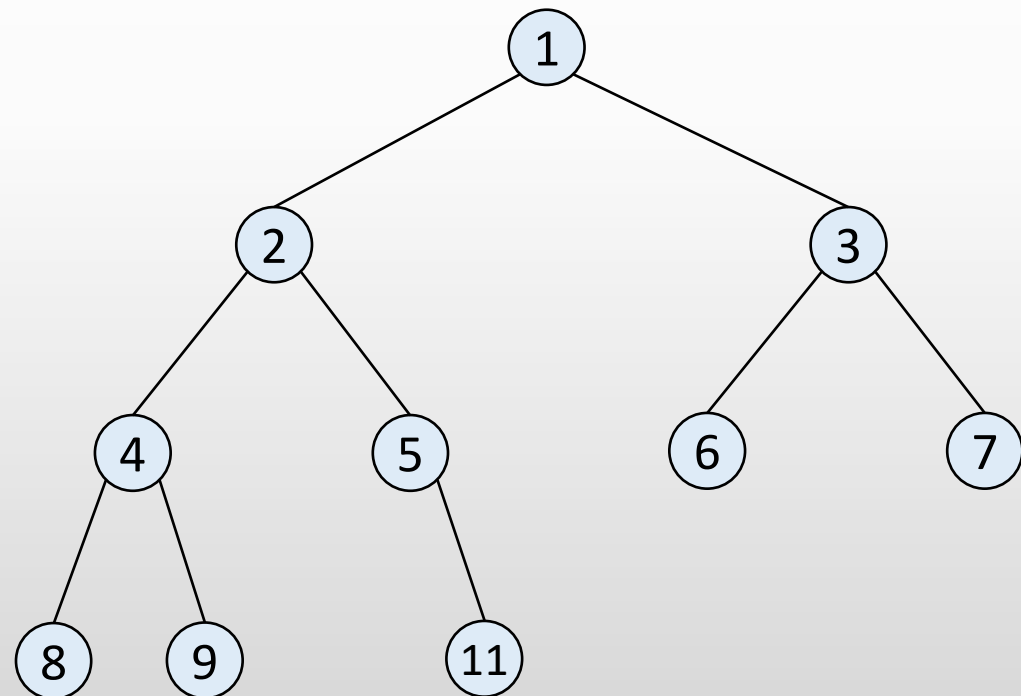
- Tam bir ağaçtan türetilir, ancak son seviyede bazı düğümler eksik olabilir.
- Tüm seviyelerdeki düğümler soldan sağa doğru sıralanmıştır.





Tamamlanmış Ağaç (Complete Tree)

- Düğümler soldan sağa doğru sıralı değildir.





Dizi Temsili

- İkili ağaçlar, dizilerle temsil edilebilir.
- İndeks hesaplaması için düğümün seviyesi ve pozisyonu kullanılır.
 - Sol çocuğunun indeksi "e" ise, sağ çocuğunun indeksi "e+1" olur.
 - Her düğümün ebeveyn düğümünün indeksi " $(e/2)$ " olur.
 - Çocuklarının indeksi $2e$ ve $2e+1$ olur.
- Dizi temsili, hafiflik ve hız avantajlarına sahiptir ancak dinamik yapıları temsil etmek için uygun değildir.



Dizi Temsili

■ Avantajlar

- **Maliyet:** Dizi temsili daha az bellek kullanır.
- **Hız:** Dizi erişimi genellikle daha hızlıdır.

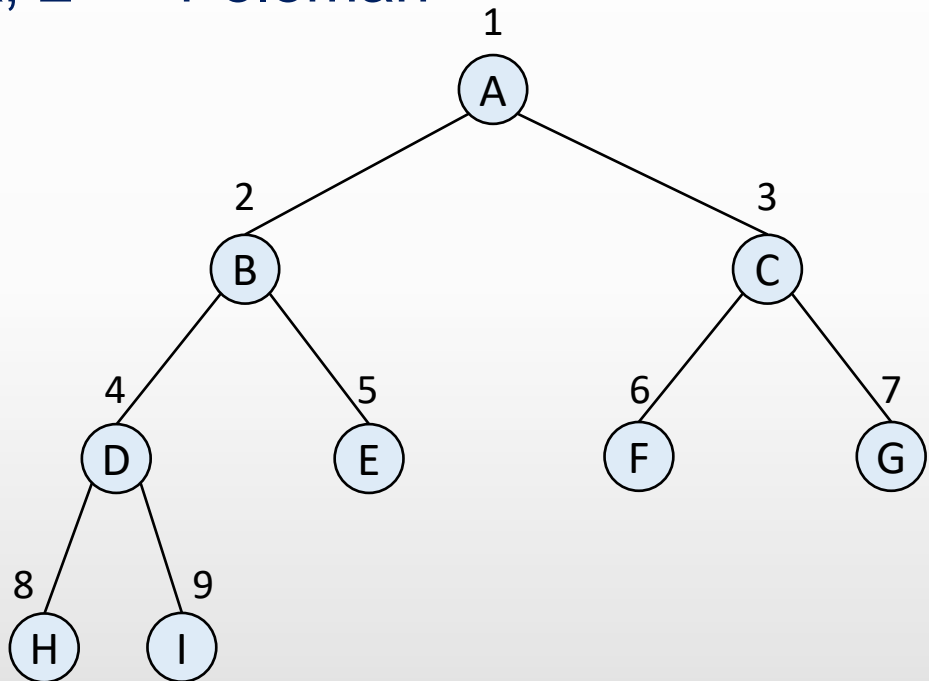
■ Dezavantajlar

- **Dinamik değil:** Dizi, ağaç boyutu değişikçe uygun değildir.
- **Boş alanlar:** Tamamlanmamış ağaçlarda boşluklar oluşabilir.



Dizi Temsili

- Derinlik k , $2^k - 1$ eleman

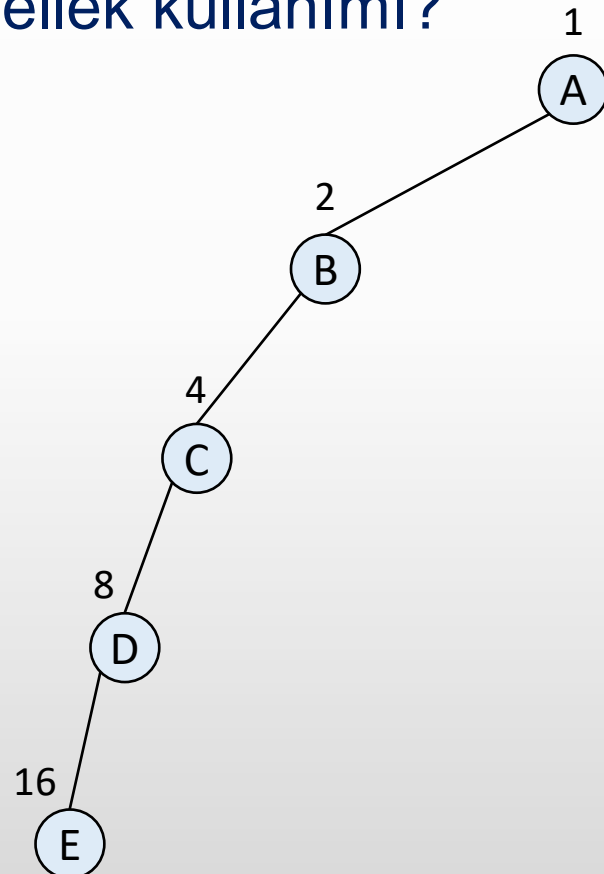


1	A
2	B
3	C
4	D
5	E
6	F
7	G
8	H
9	I



Dizi Temsili

- Verimsiz bellek kullanımı?

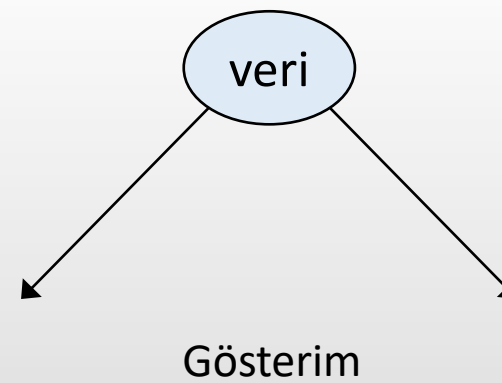


1	A
2	B
3	
4	C
...	
8	D
...	
16	E
...	
31	



Bağlı Liste Temsili

- İkili ağacın her bir düğümü bir bağlı liste düğümüne karşılık gelir.
- Her bağlı liste düğümü, veriyi saklar ve sol ve sağ çocukları işaret eder.





Bağılı Liste Temsili

■ Avantajlar

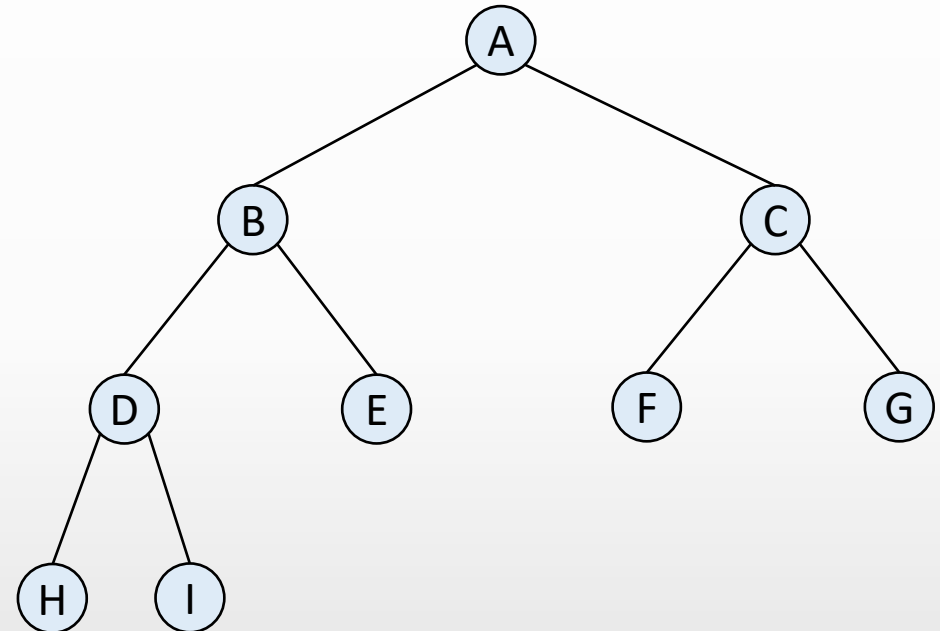
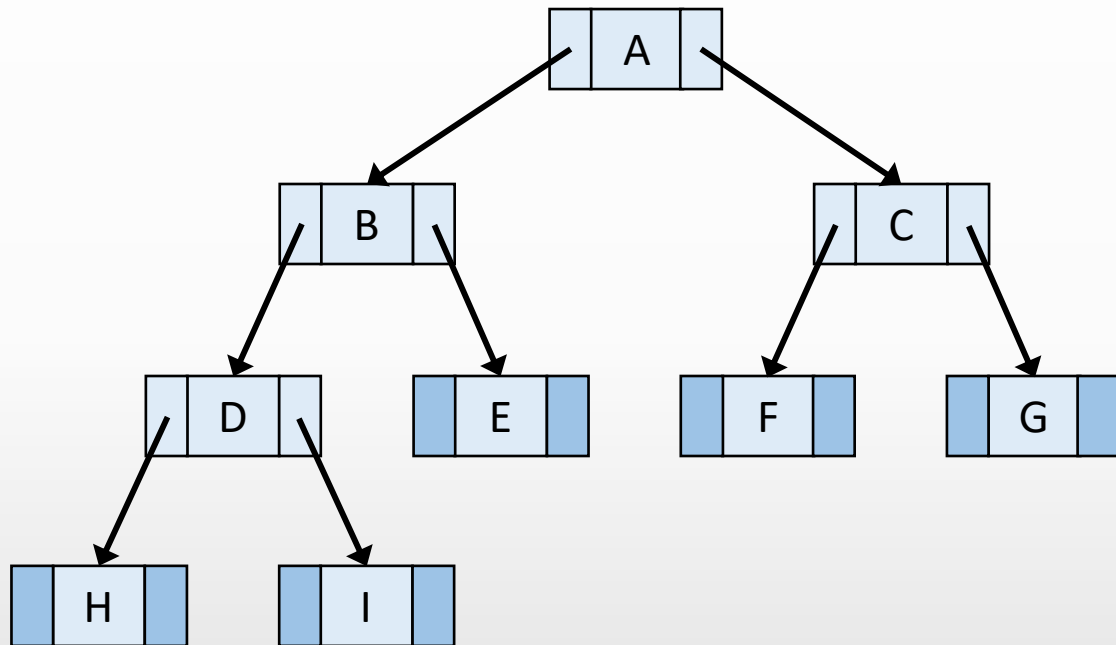
- **Dinamik:** Bağılı liste temsili, ağaç boyutu değişikçe uyarlanabilir.
- **Kolay Erişim:** Düğümler arası gezinme ve erişim kolaydır.

■ Dezavantajlar

- **Bellek Tüketimi:** Ekstra bağlantılar daha fazla bellek tüketebilir.
- **Hız:** Dizi temsili ile karşılaştırıldığında bazen daha yavaş olabilir.

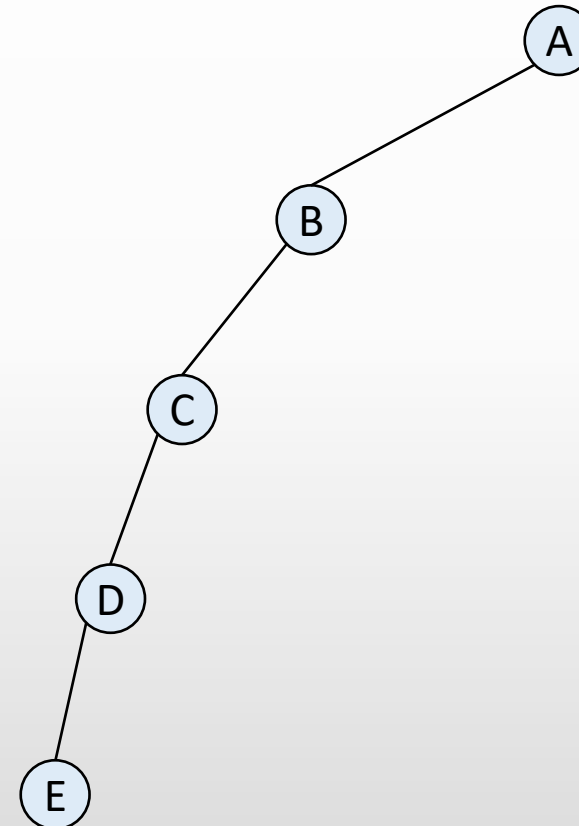
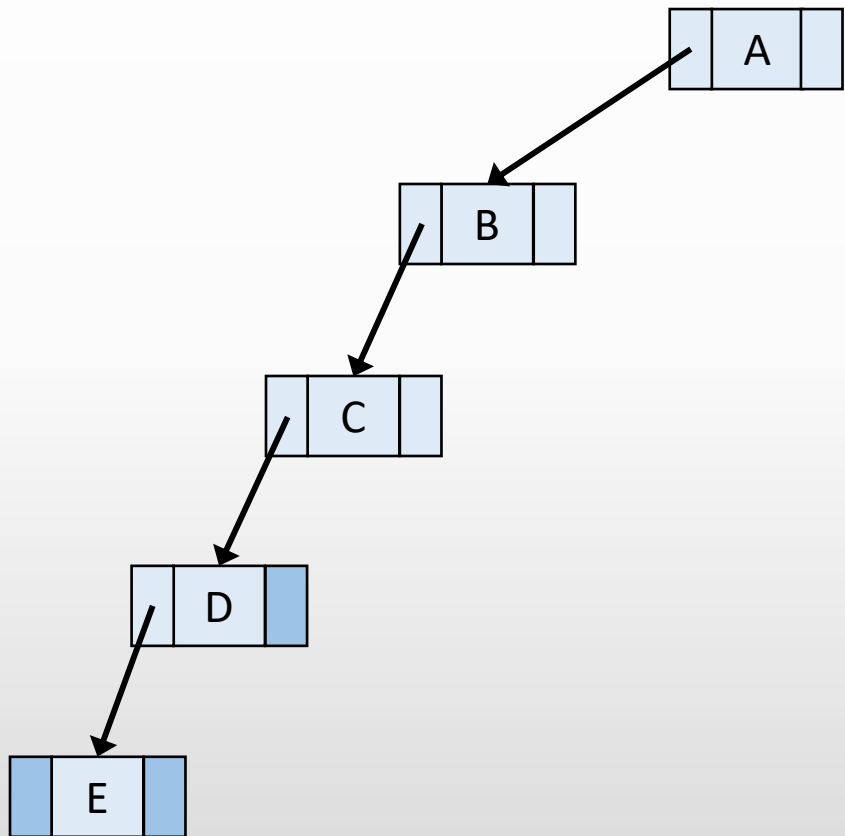


Bağılı Liste Temsili



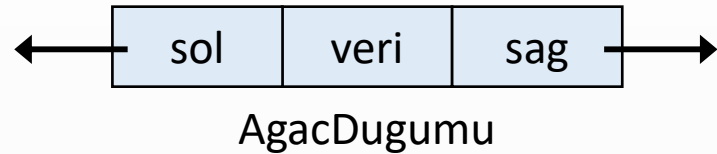


Bağılı Liste Temsili





Bağılı Liste Temsili



```
public class AgacDugumu {  
    private int veri;  
    private AgacDugumu sol;  
    private AgacDugumu sag;  
  
    public AgacDugumu(int veri) {  
        this.veri = veri;  
    }  
}
```



İkili Ağaç Gezinmeleri

- İkili ağaçlarda, düğümleri gezerek içerdikleri verilere erişebiliriz.
- Düğümleri belirli bir sırayla **yalnızca bir kez** ziyaret etmek için kullanılır.



Gezinme Türleri

- Kök başta - Ön Sıra Gezintisi (Preorder Traversal)
- Kök ortada - İç Sıra Gezintisi (Inorder Traversal)
- Kök sonda - Sonra Sıra Gezintisi (Postorder Traversal)
- Seviye Sıra Gezintisi (Level-order Traversal)



Kök Başta - Ön Sıra Gezintisi (Preorder)

- Önce kök düğümü,
 - Sonra sol çocuğu,
 - Sonra sağ çocuğu ziyaret eder.
-
- **Kullanım:**
 - Ağacı kopyalamak,
 - Ağaçtaki düğümleri bir diziye eklemek.



Kök Ortada - İç Sıra Gezintisi (Inorder)

- Önce sol çocuğu,
 - Sonra kök düğümü,
 - Sonra sağ çocuğu ziyaret eder.
-
- **Kullanım:**
 - İkili arama ağaçlarını sıralamak,
 - Verileri sıralı bir şekilde dolaşmak.



Kök Sonda - Sonra Sıra Gezintisi (Postorder)

- Önce sol çocuğu,
 - Sonra sağ çocuğu,
 - Sonra kök düğümü ziyaret eder.
-
- **Kullanım:**
 - Ağaçların belleğini serbest bırakmak,
 - Ağaçların düğümlerini silmek.



Seviye Sıra Gezintisi (Level-order Traversal)

- Ağacın seviyelerini soldan sağa tarar ve her seviyedeki düğümleri ziyaret eder.
- **Kullanım:**
 - Genişlik önceliği ile ağaçları dolaşmak,
 - Seviyelere göre işlem yapmak.

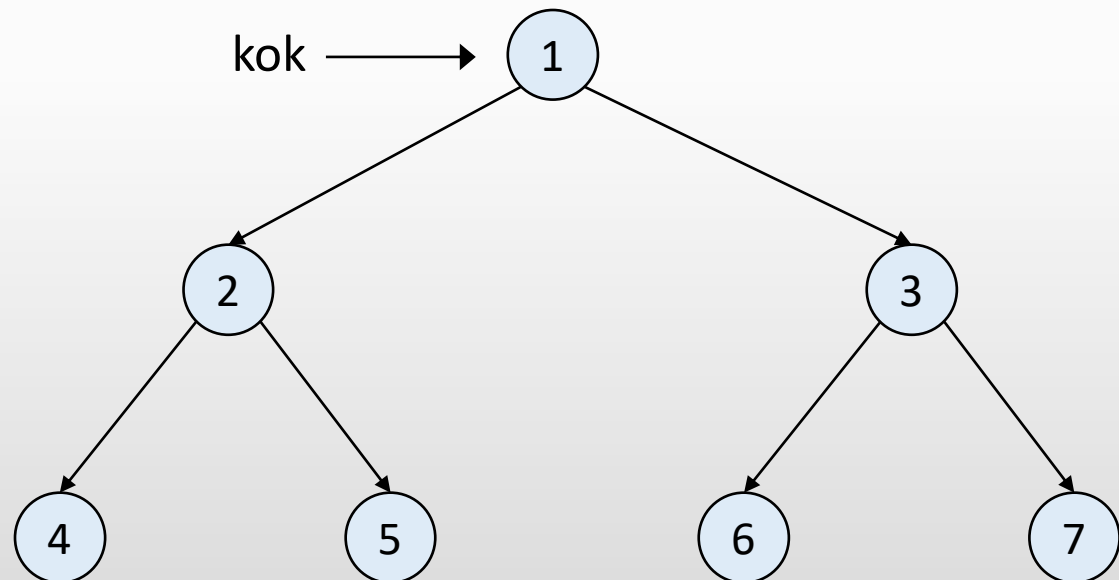
Kök Başta (Preorder) Dolaşımı





Kök Başta (Preorder) Dolaşımı

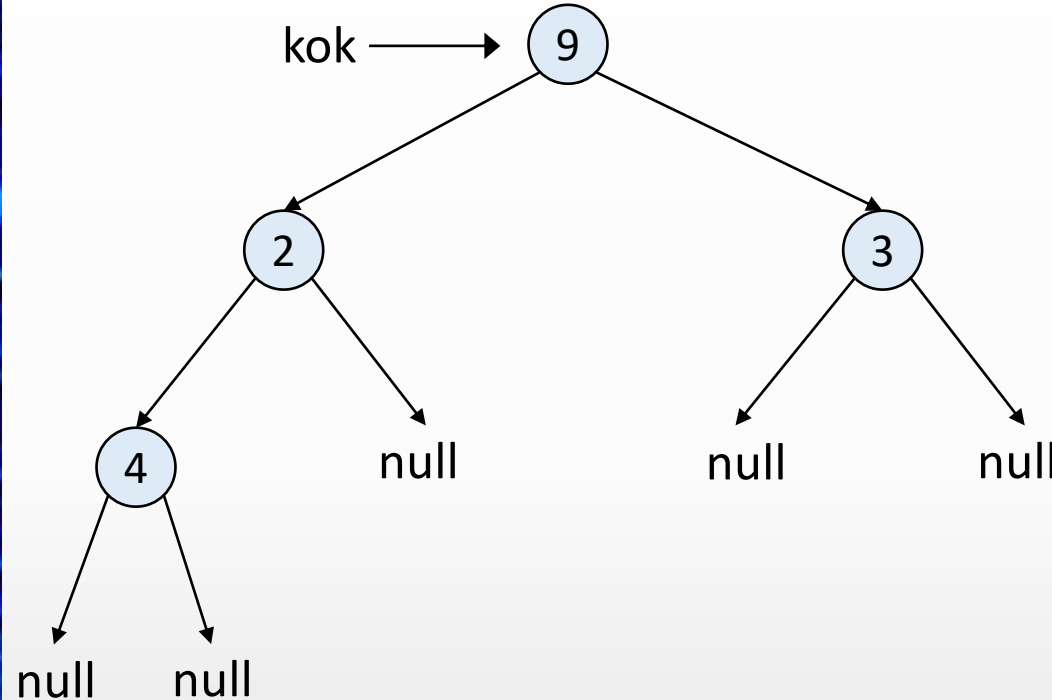
- Kök düğümü ziyaret et.
- Kök başta olacak şekilde sol alt ağacı dolaş.
- Kök başta olacak şekilde sağ alt ağacı dolaş.



Kök başta dolaşımı: 1 2 4 5 3 6 7



Çağrıma Yığıtı (Call Stack)



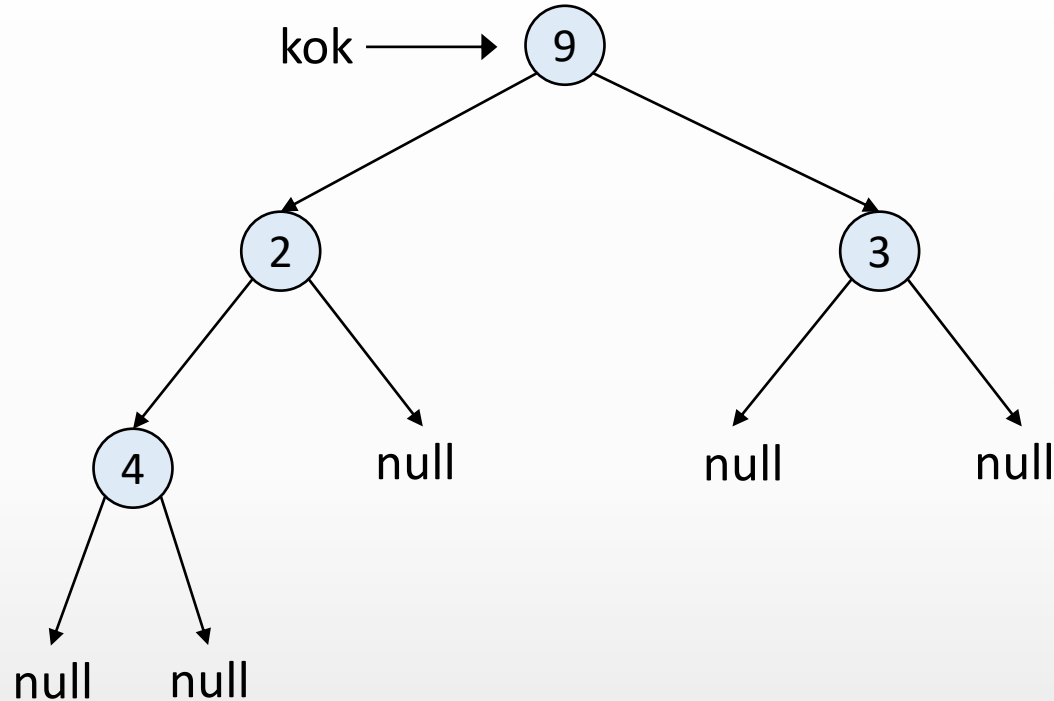
Çıktı:

Metot Çağrımı	Satır Numarası	Kök

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



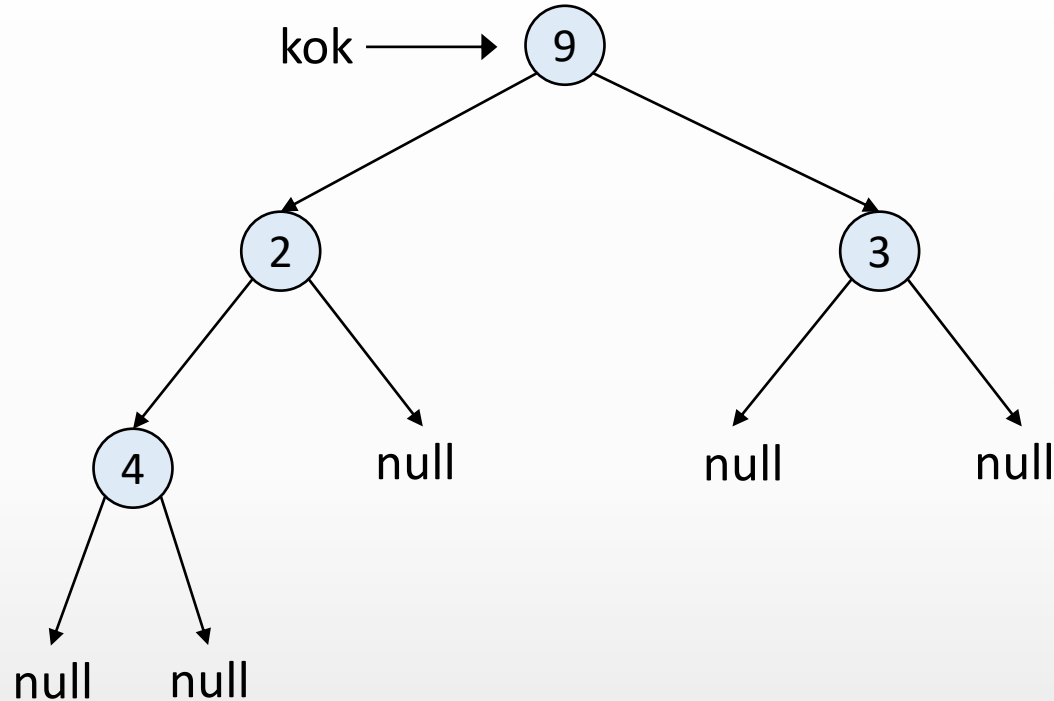
Metot Çağrımı	Satır Numarası	Kök
kokBasta()		9

Çıktı:

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokBasta()		9

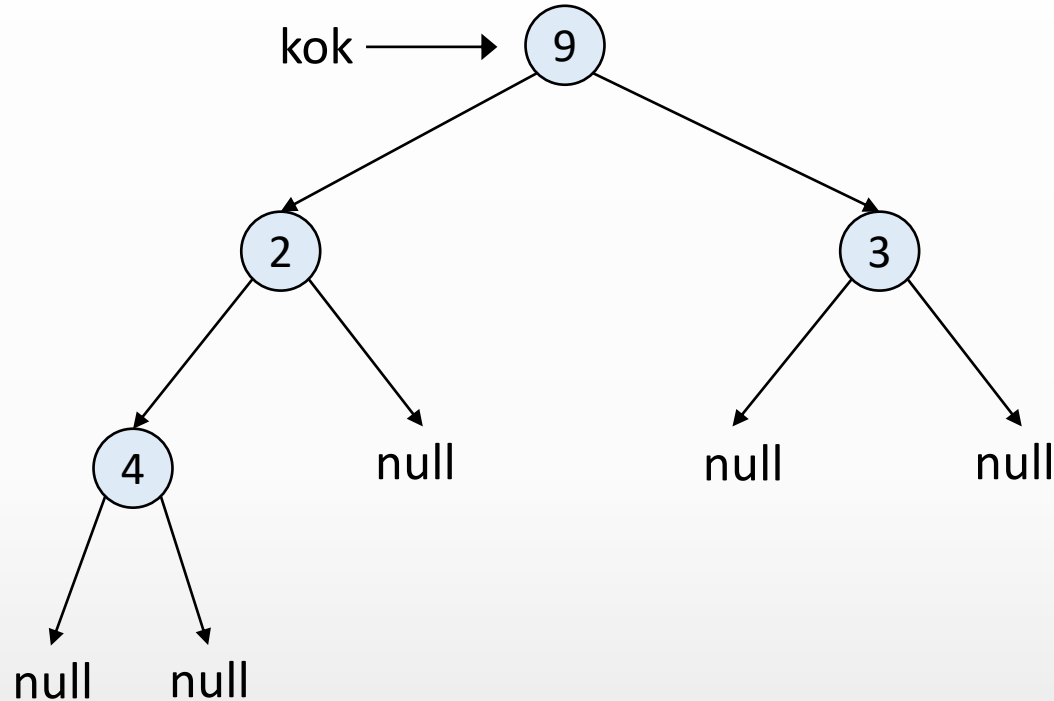
→

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```

Çıktı:



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokBasta()		9

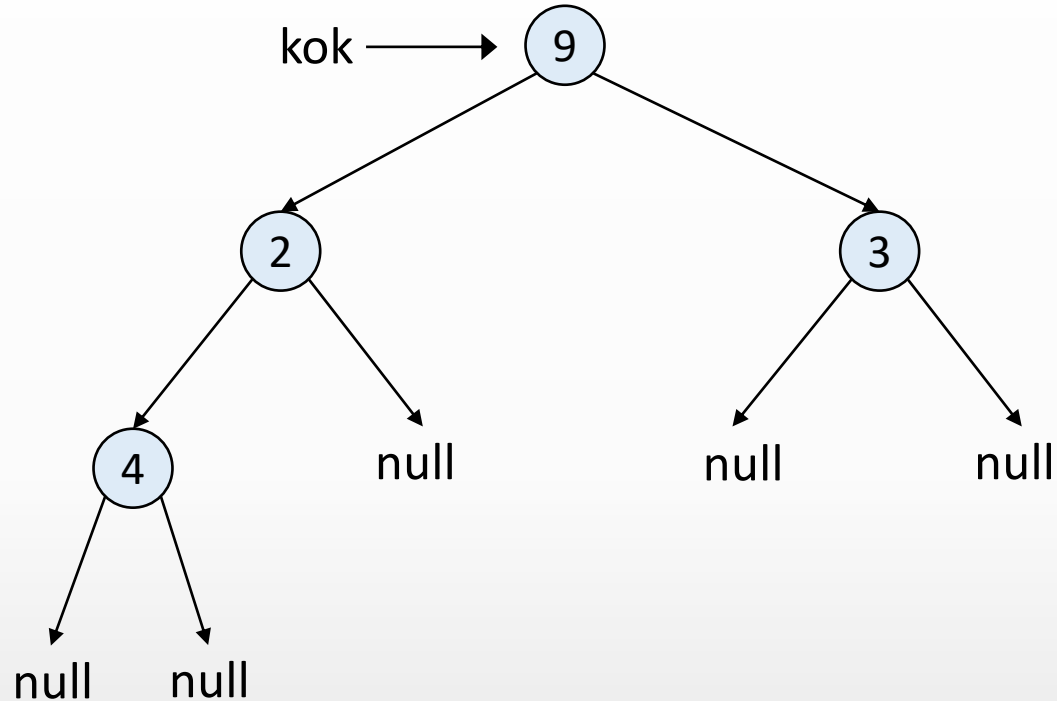
Çıktı: 9



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



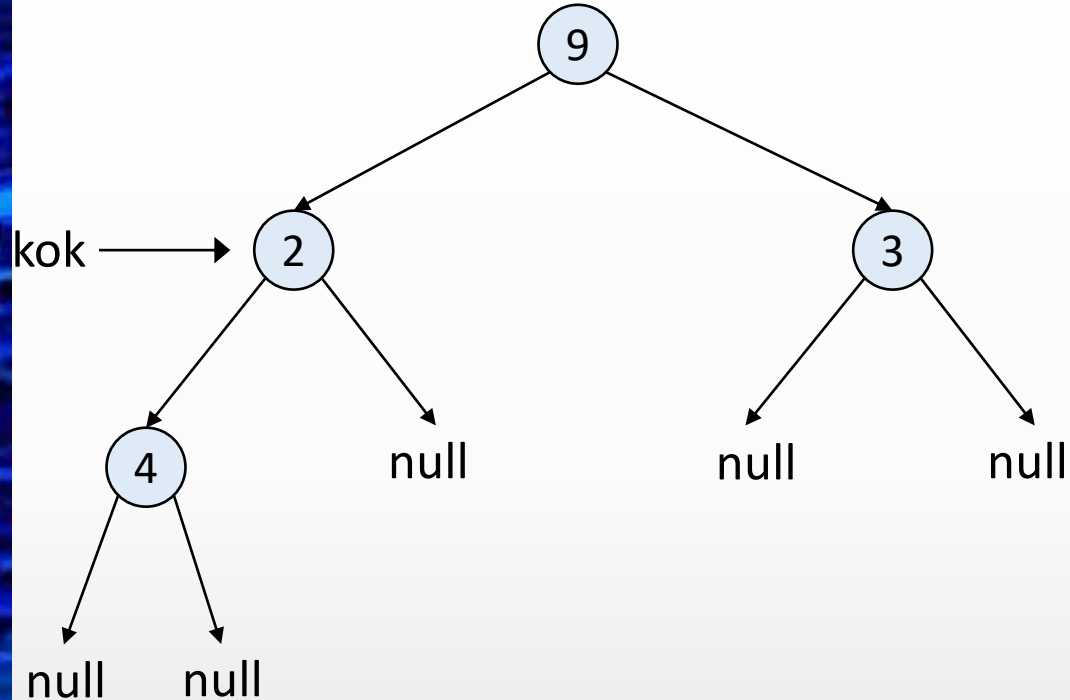
Çıktı: 9

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



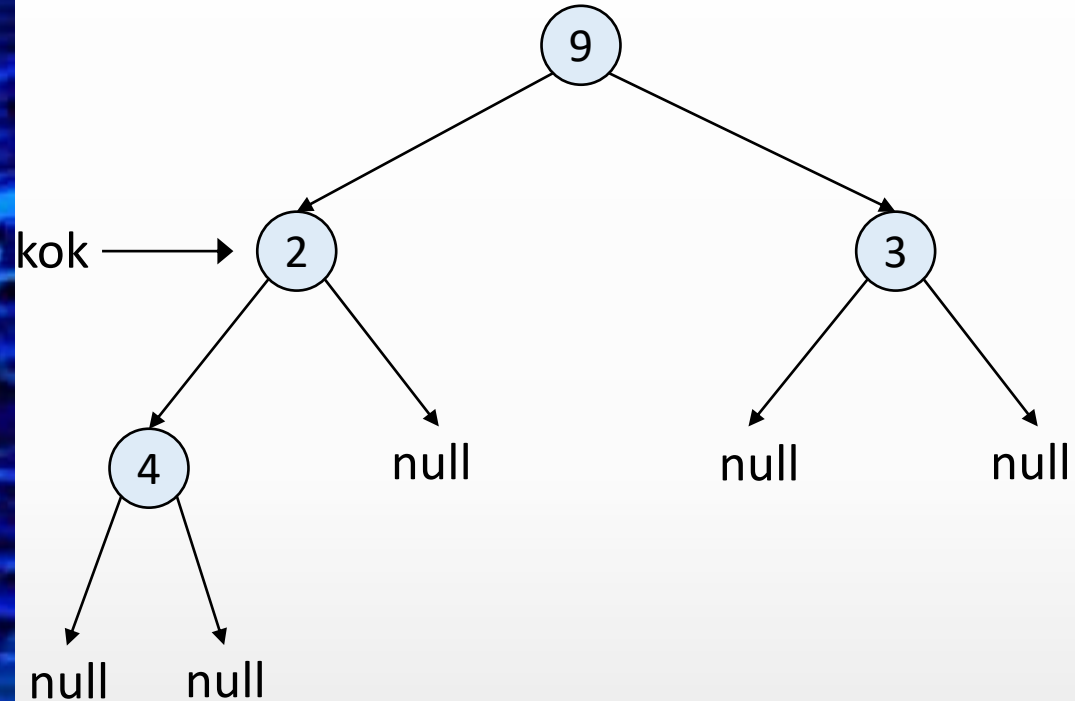
Çıktı: 9

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()		2

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



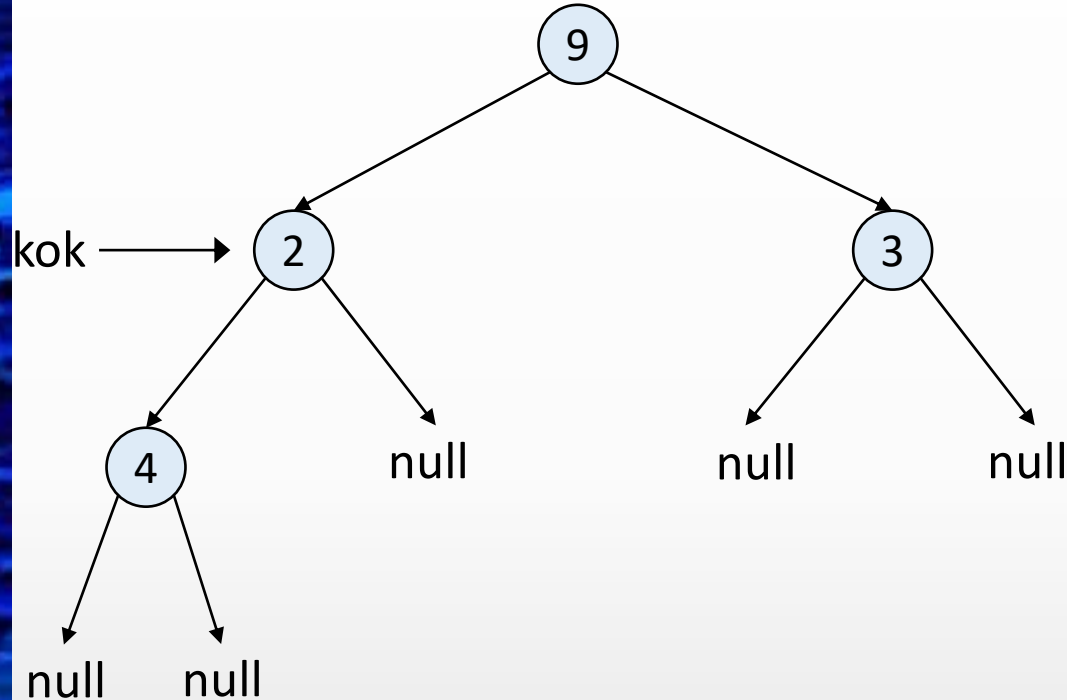
Çıktı: 9

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()		2

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



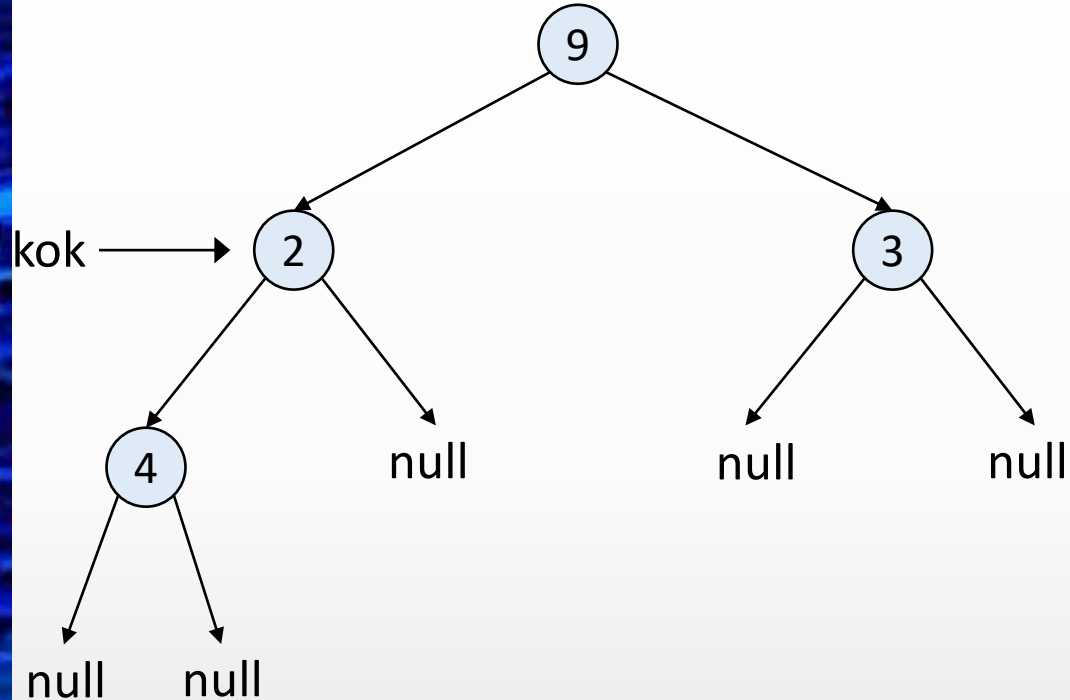
Cıktı: 9 2

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()		2

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 9 2



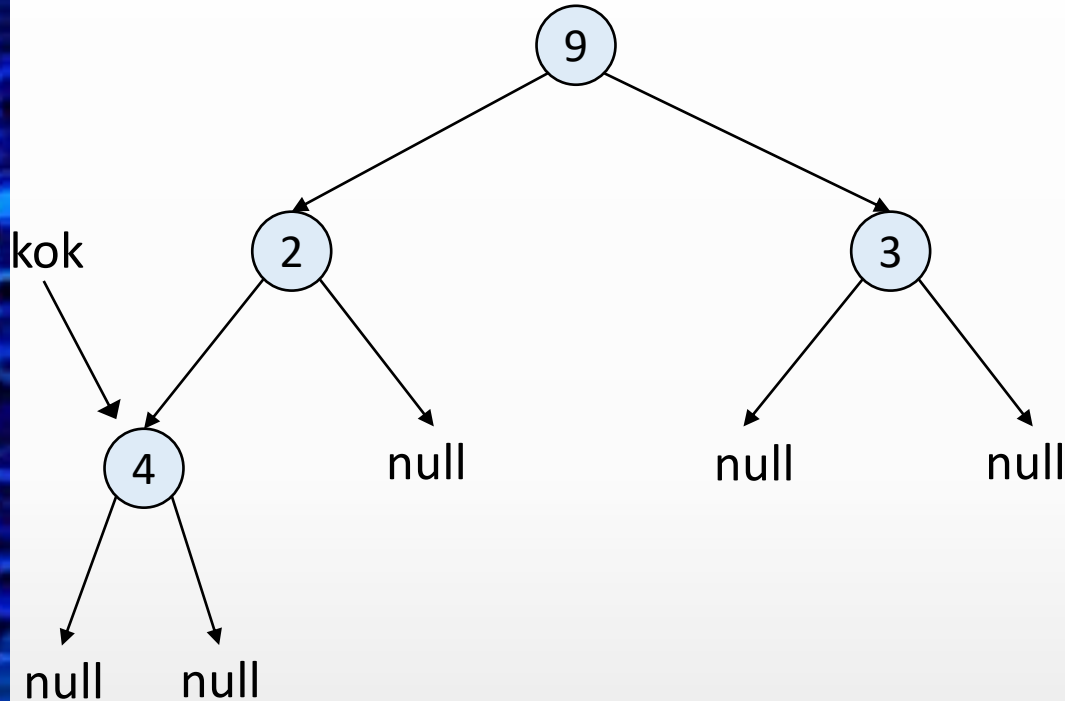
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()		4

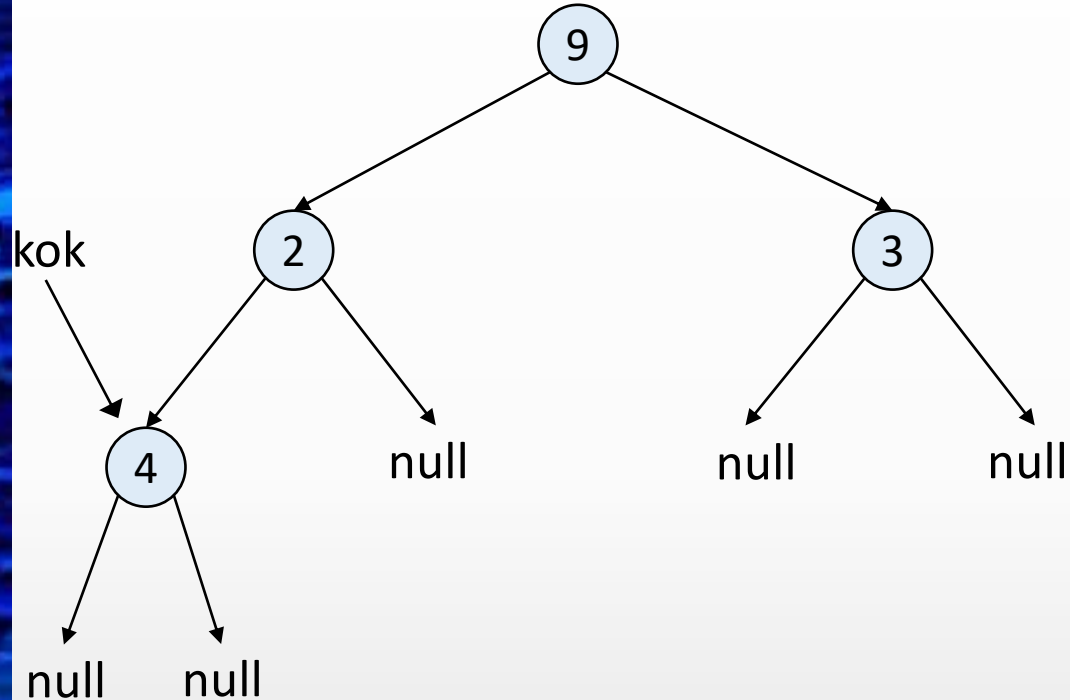


Cıktı: 9 2

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



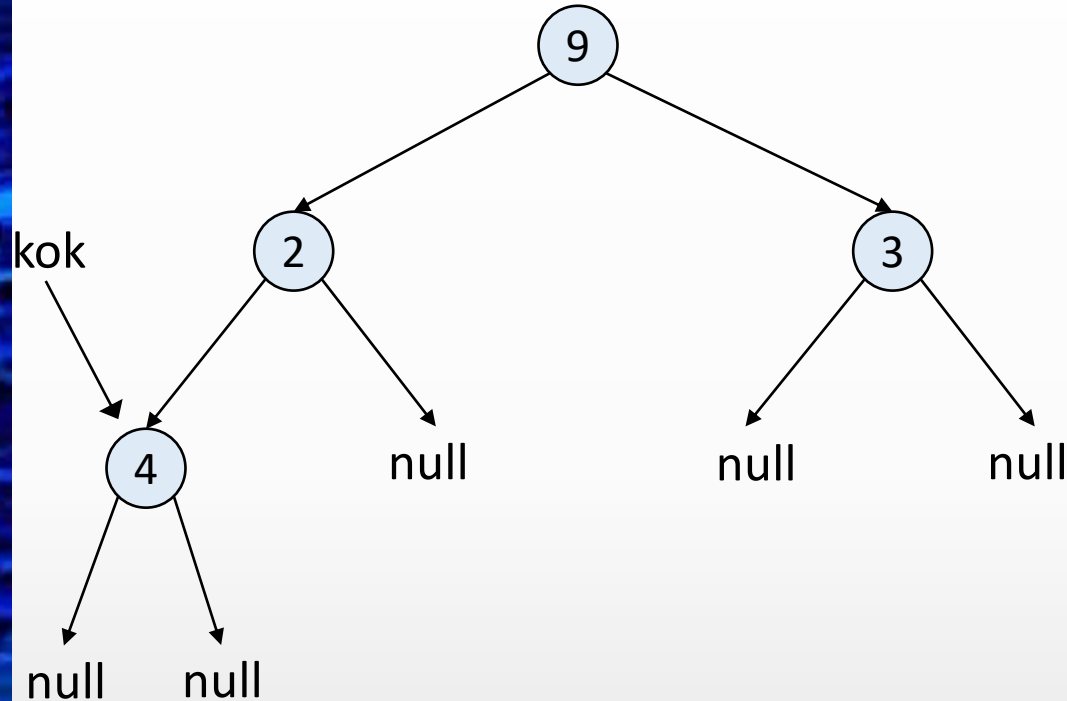
Cıktı: 9 2

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()		4

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4



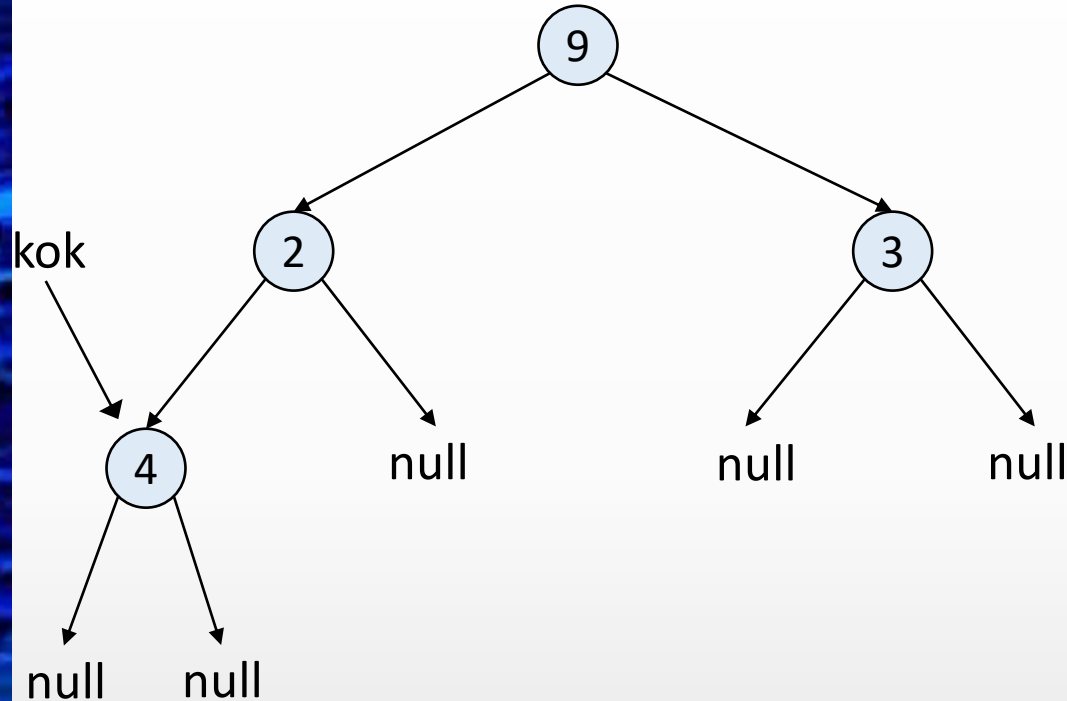
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()		4



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4



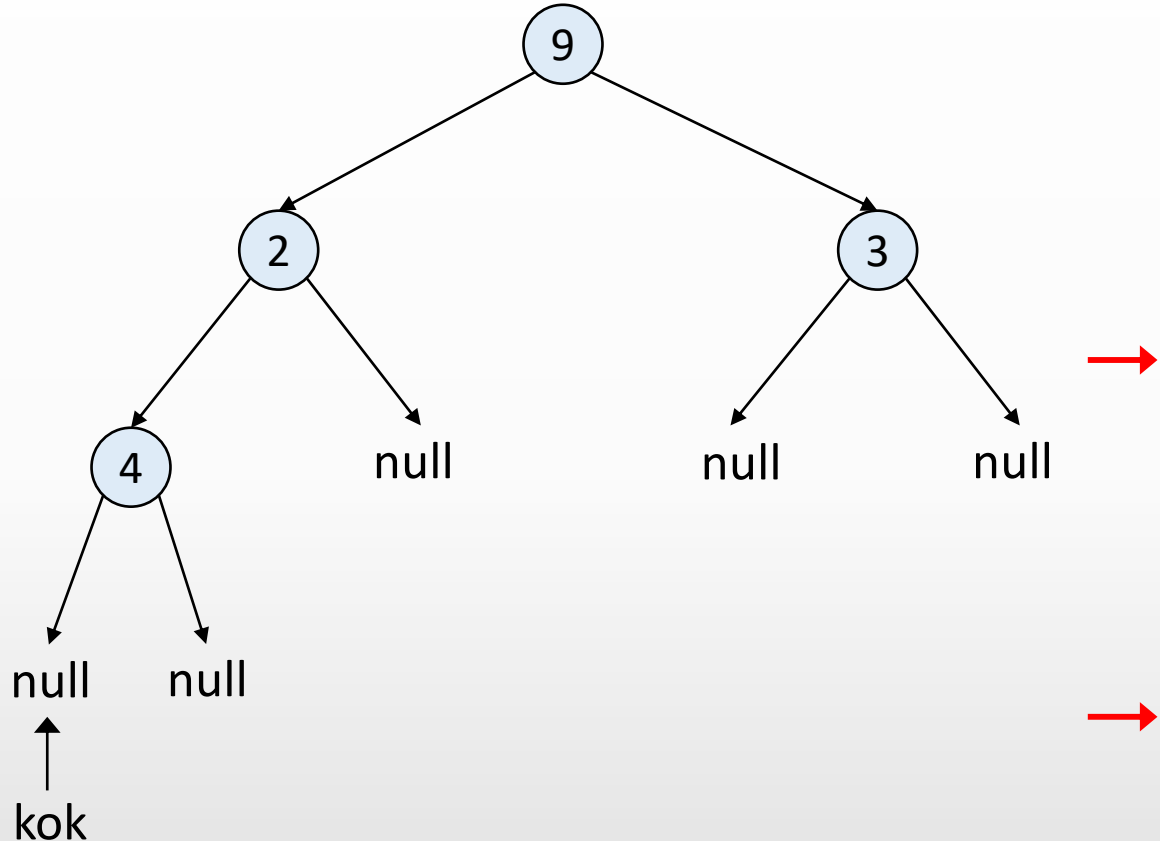
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	6	4



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

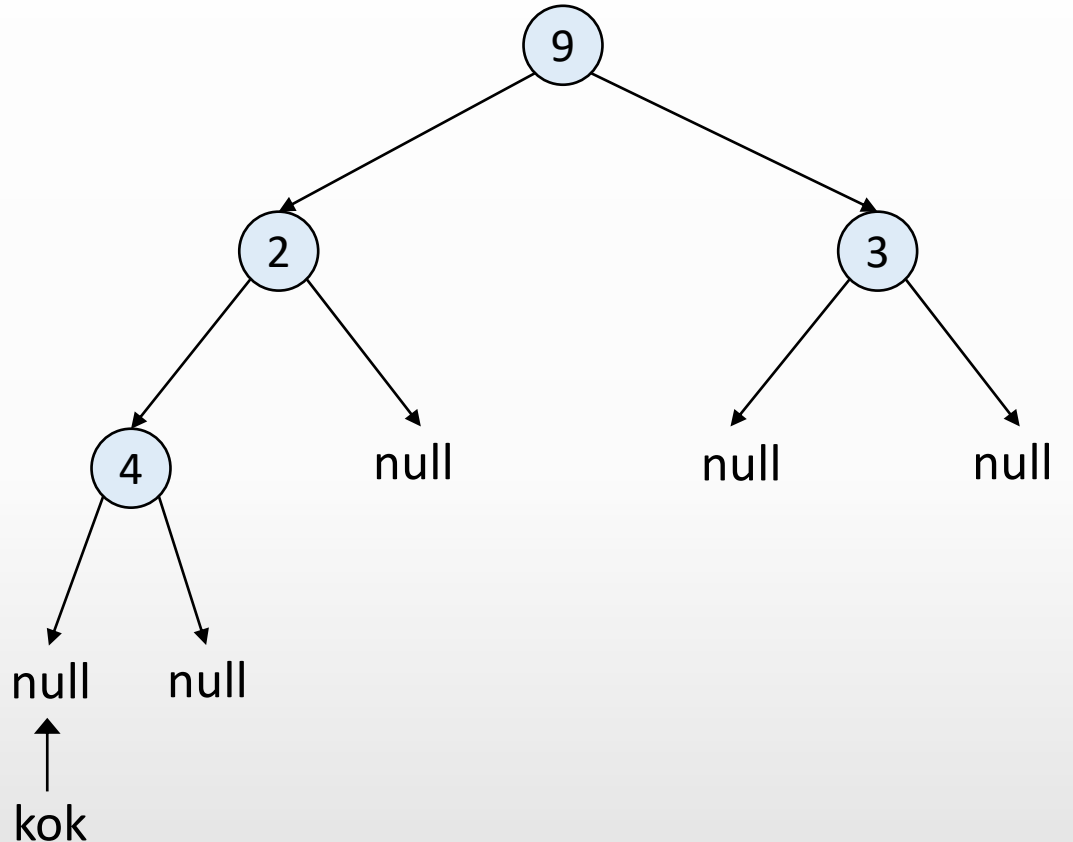


Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	6	4
		null

```
→ 1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



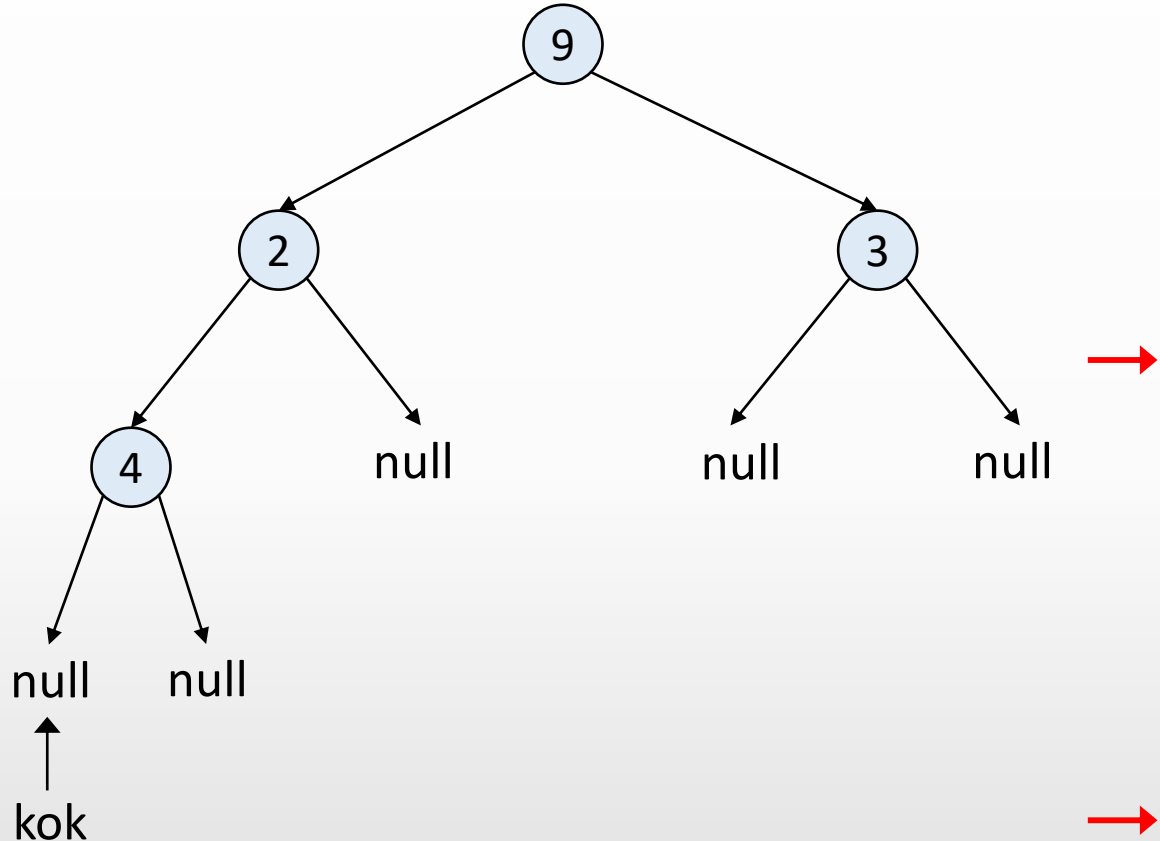
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	6	4
kokBasta()		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



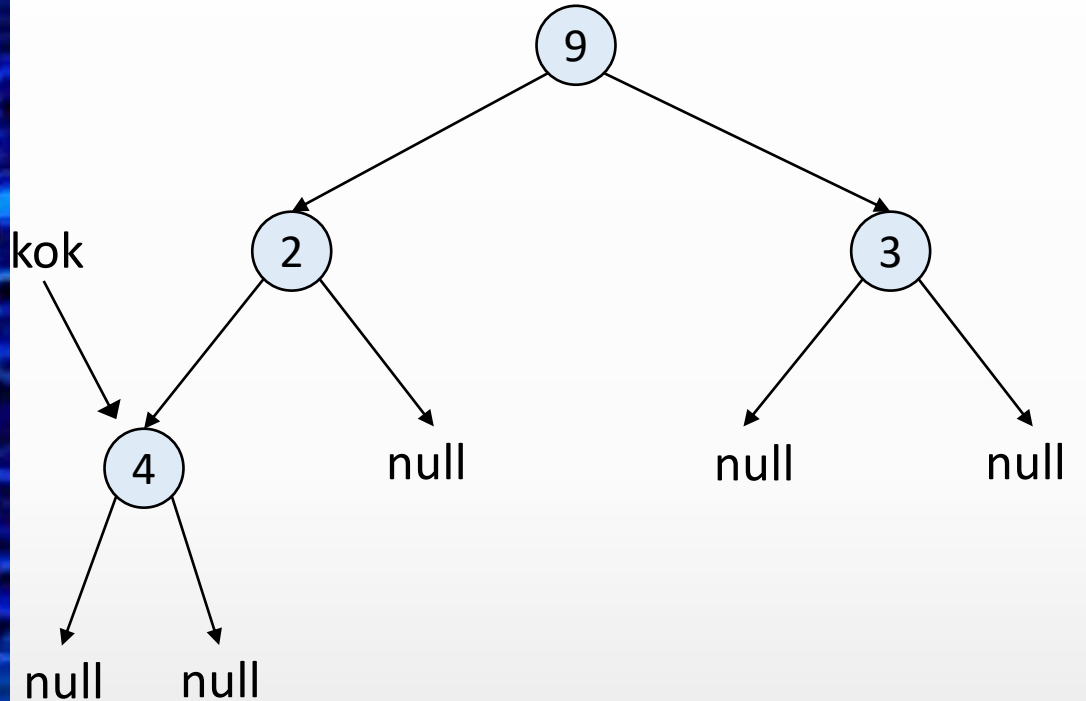
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	6	4
kokBasta()		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4

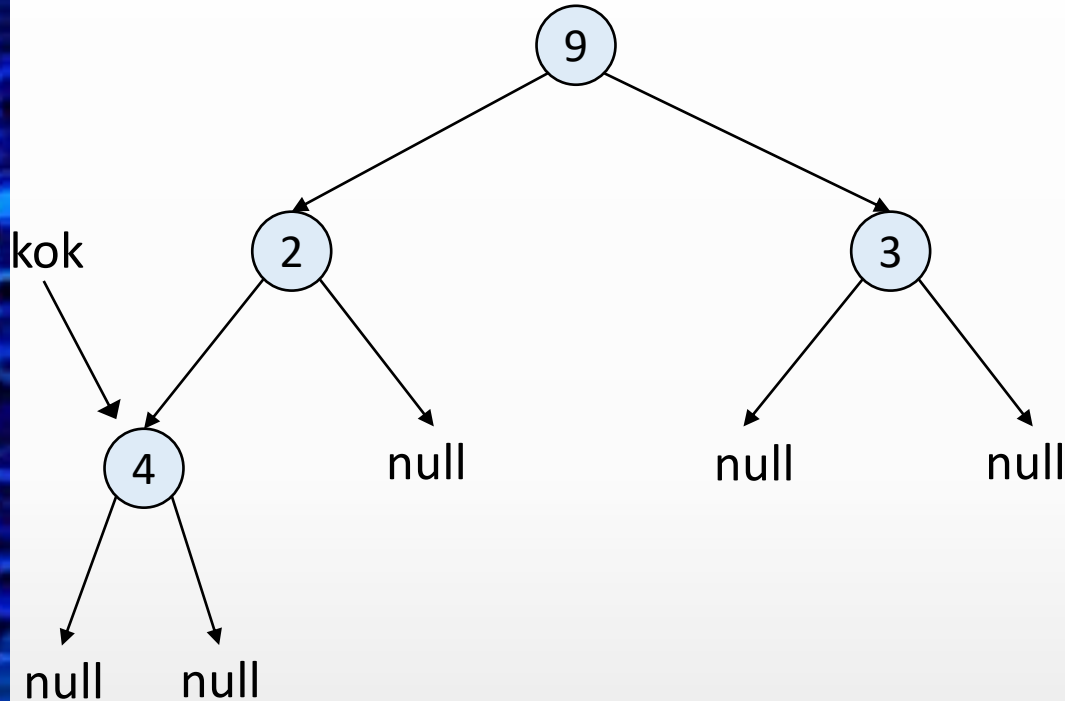


Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	6	4

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

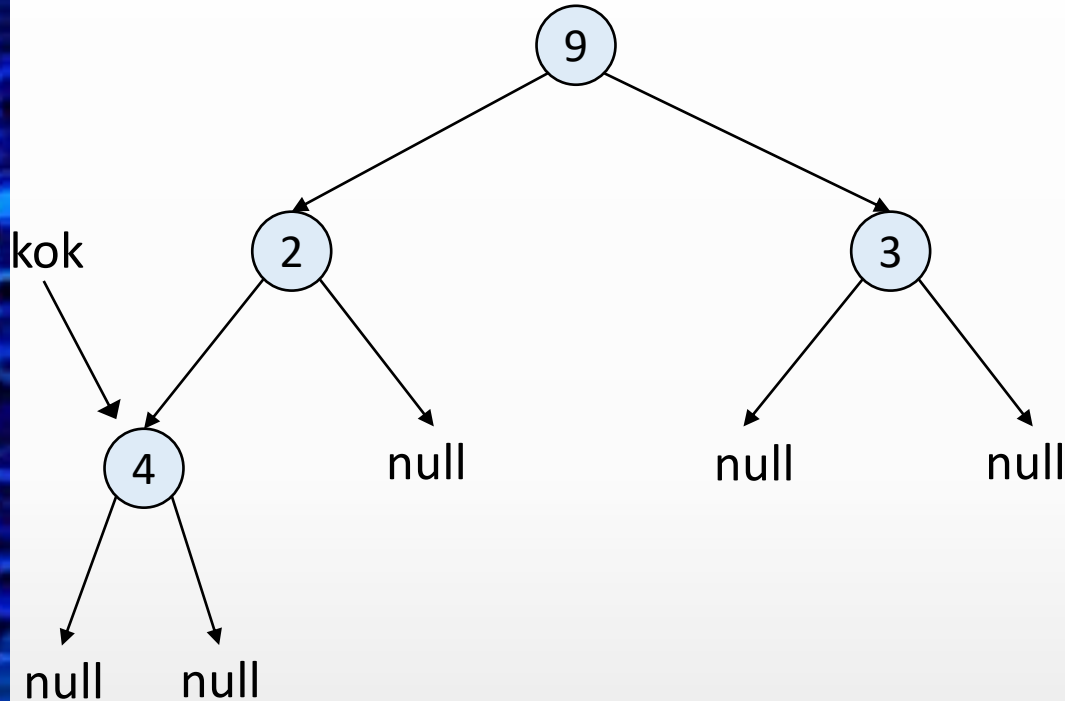


Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	6	4

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



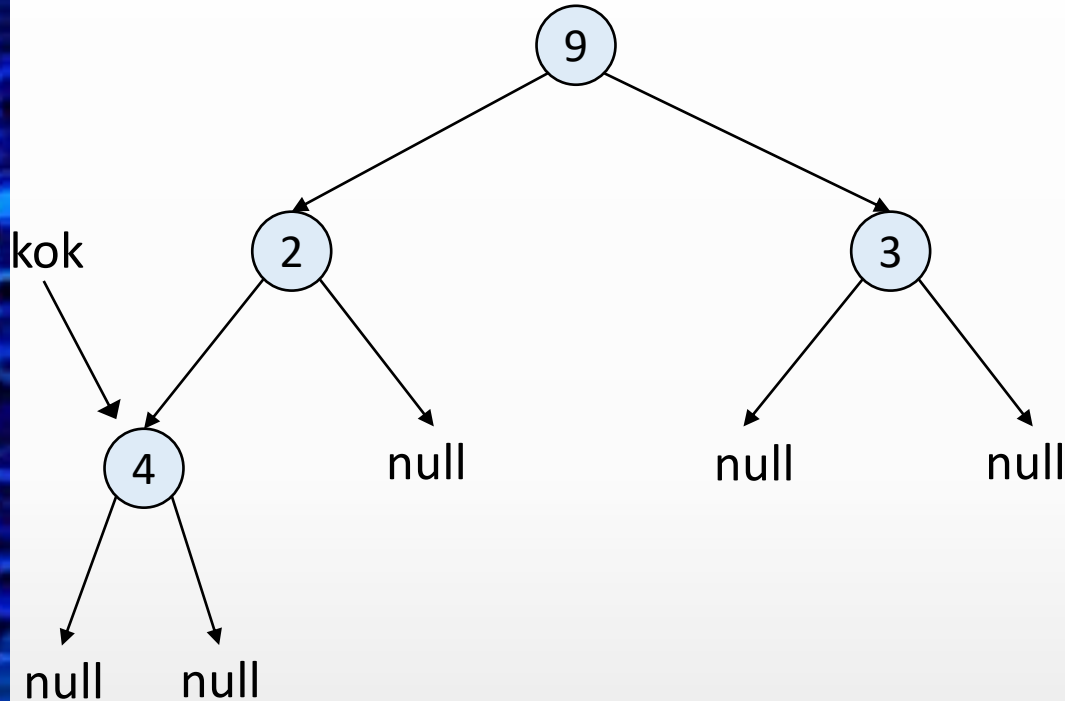
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	6	4

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4



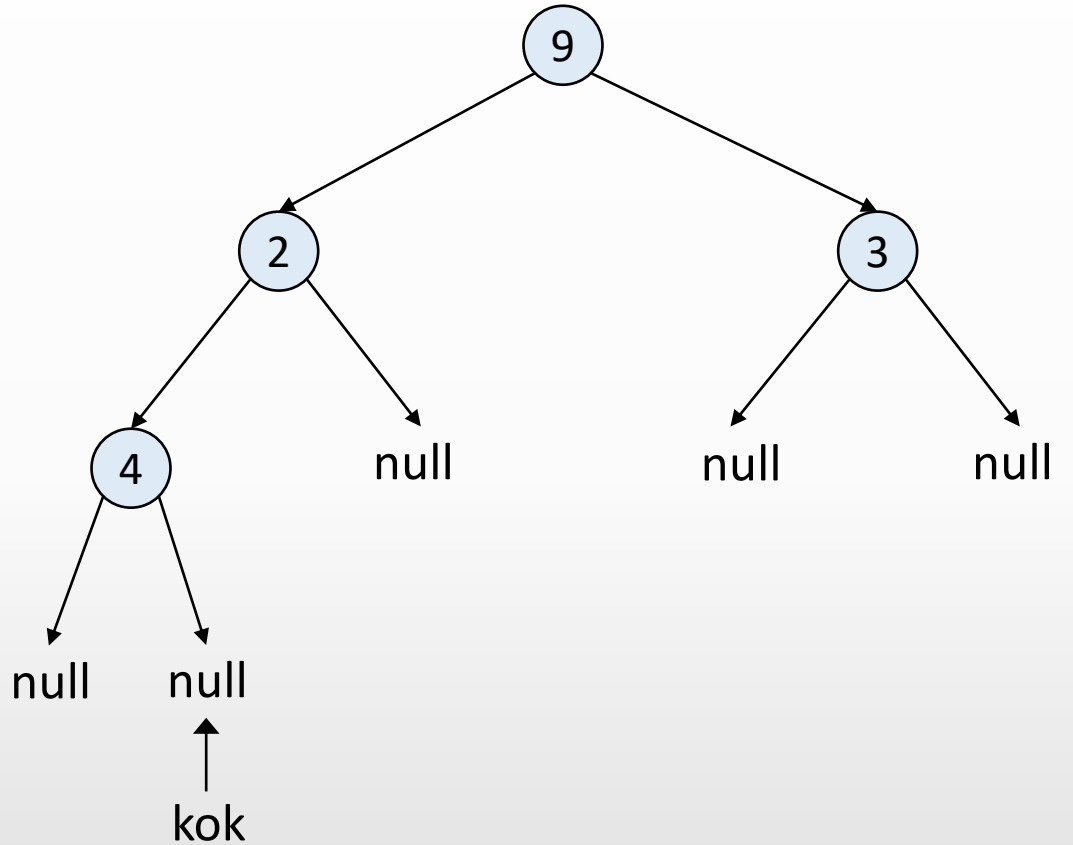
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	7	4



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



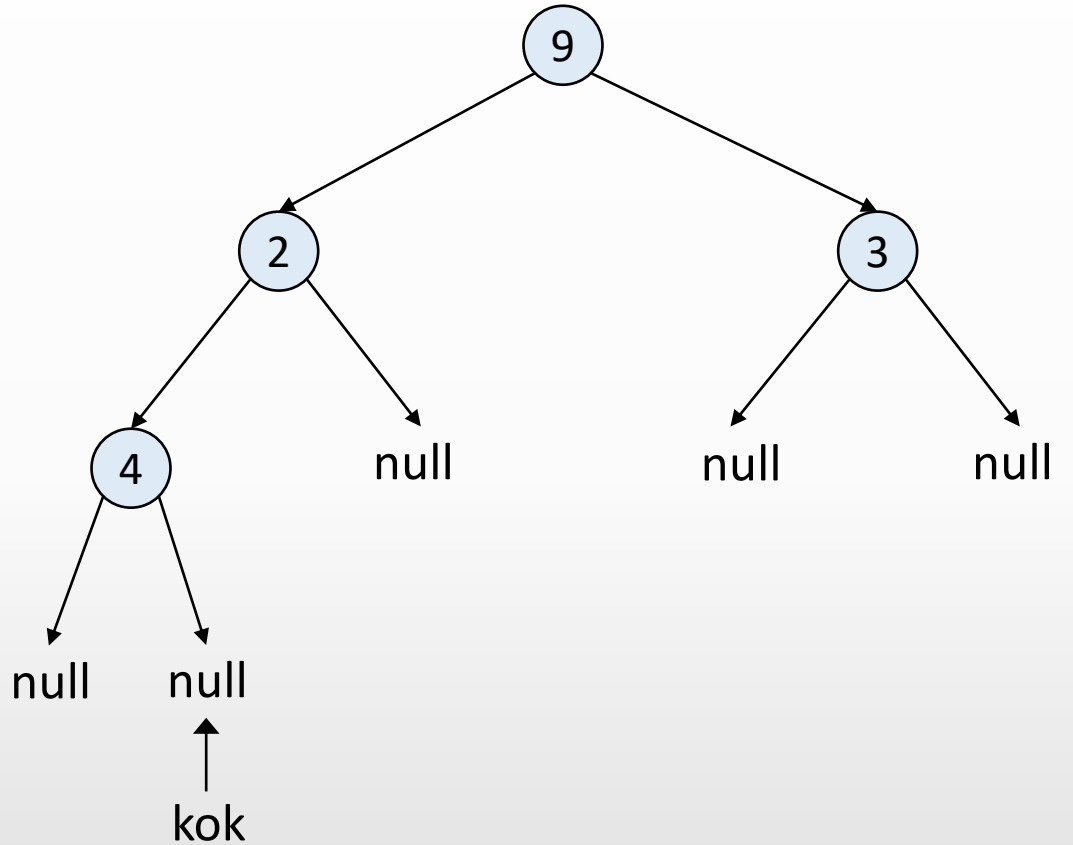
Çıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	7	4
		null

```
→ 1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



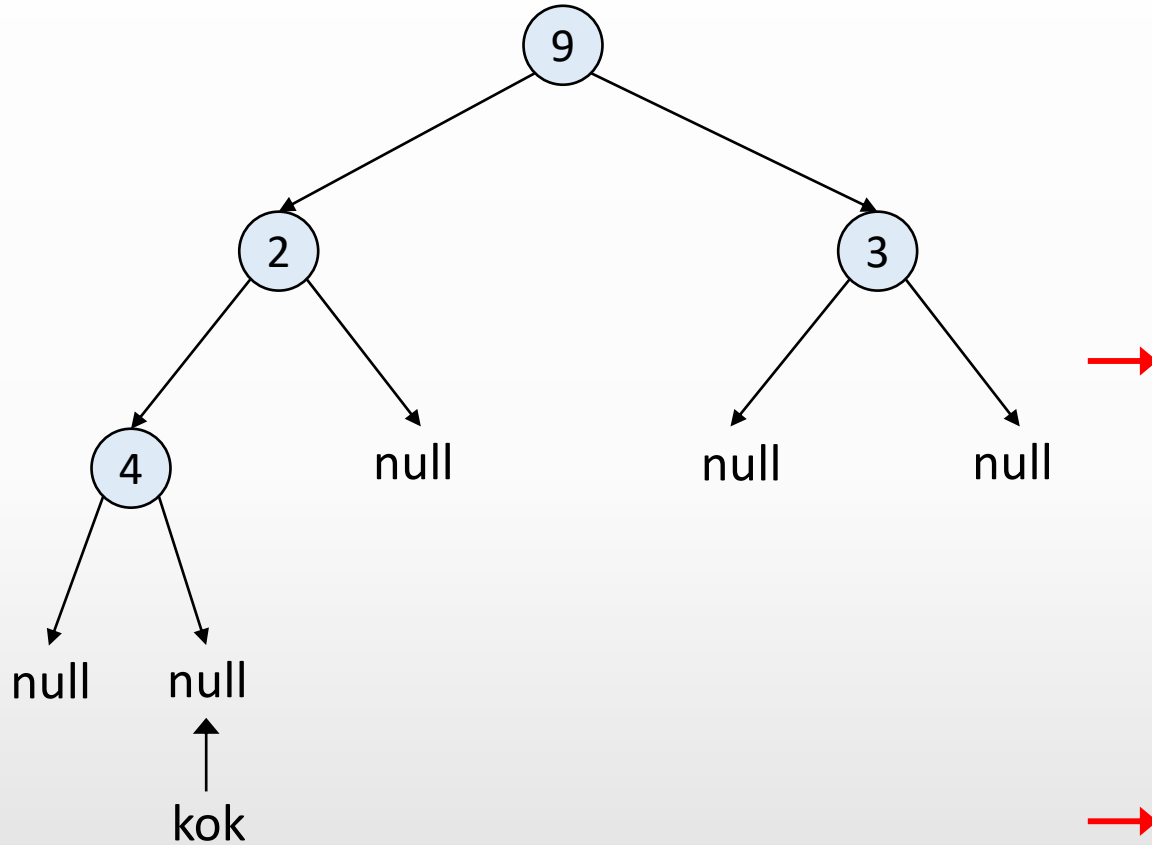
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	7	4
		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



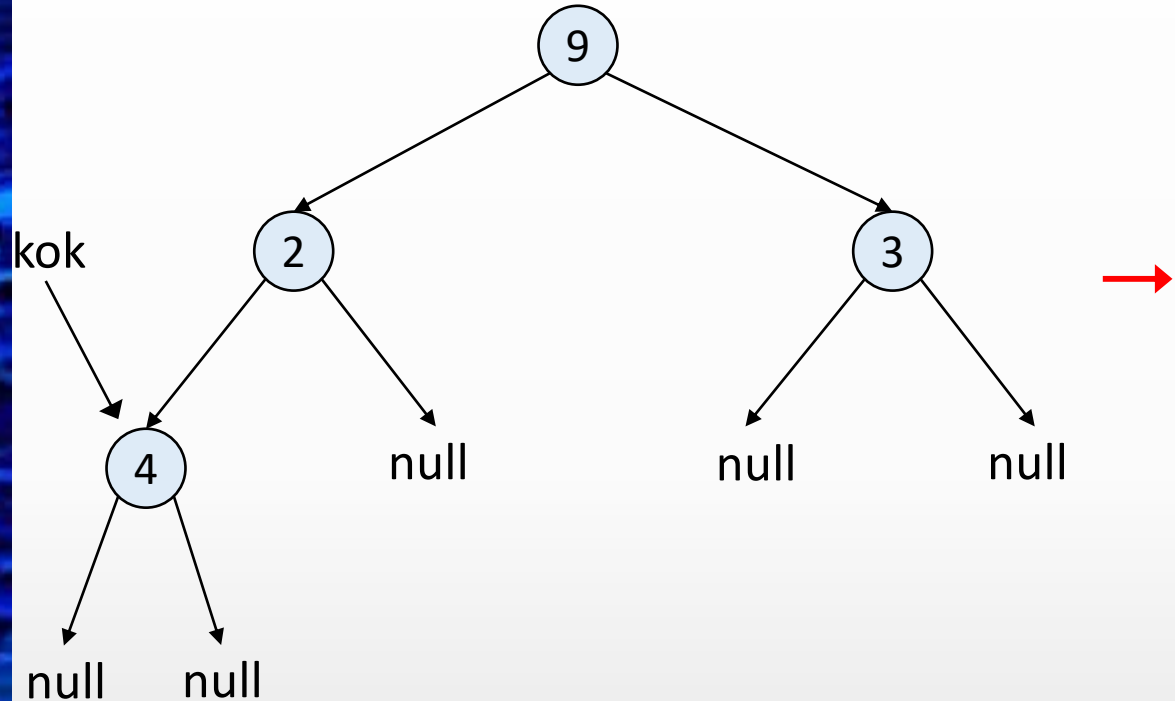
Çıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	7	4
		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



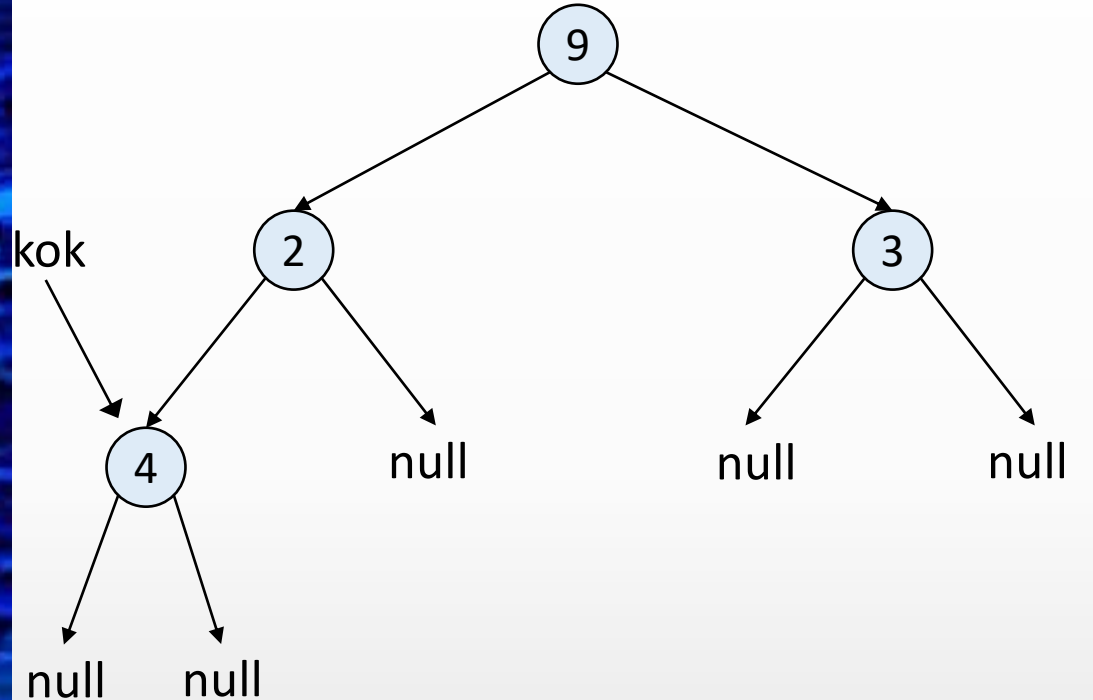
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	7	4

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4



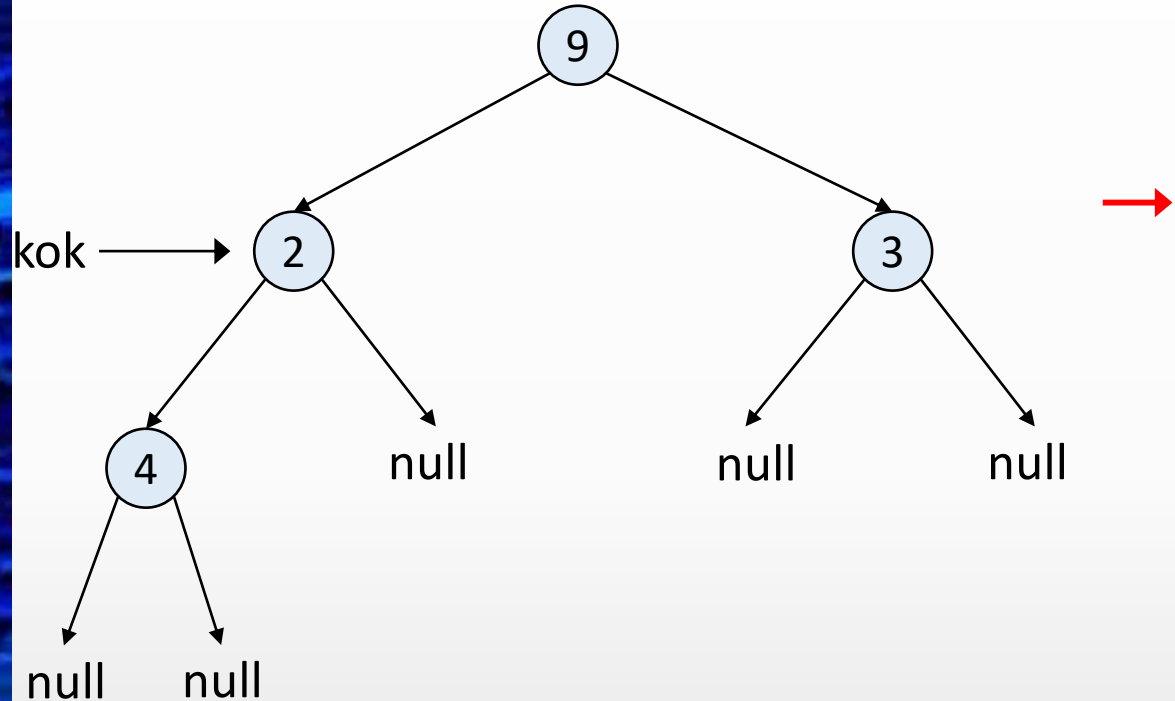
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2
kokBasta()	7	4



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



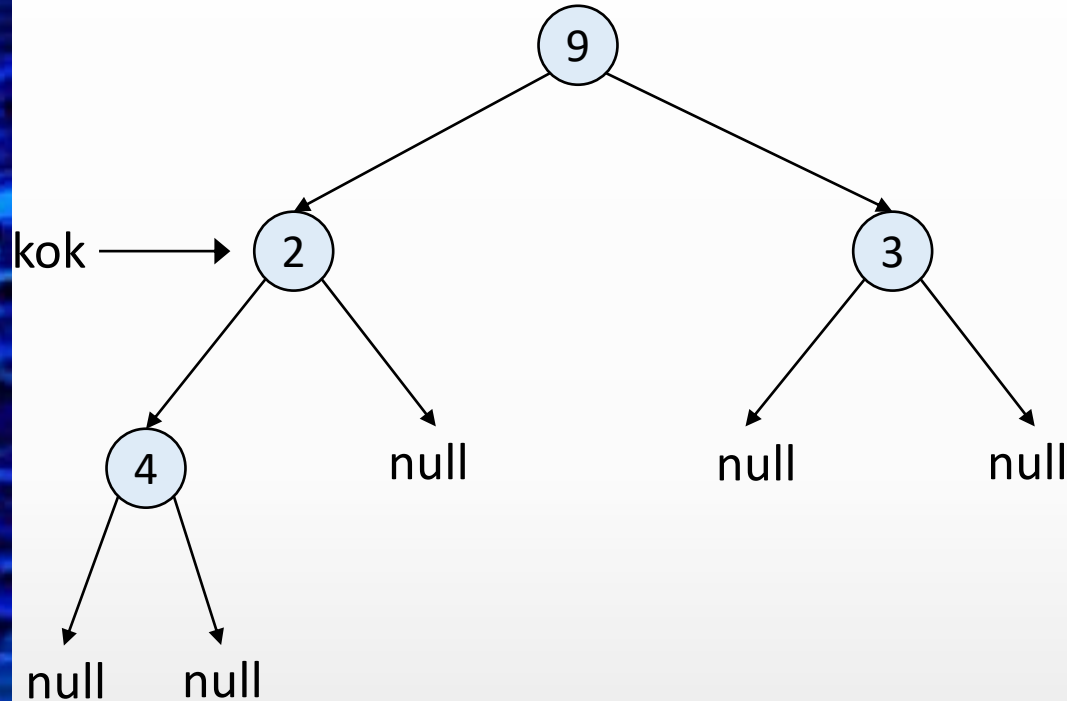
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4



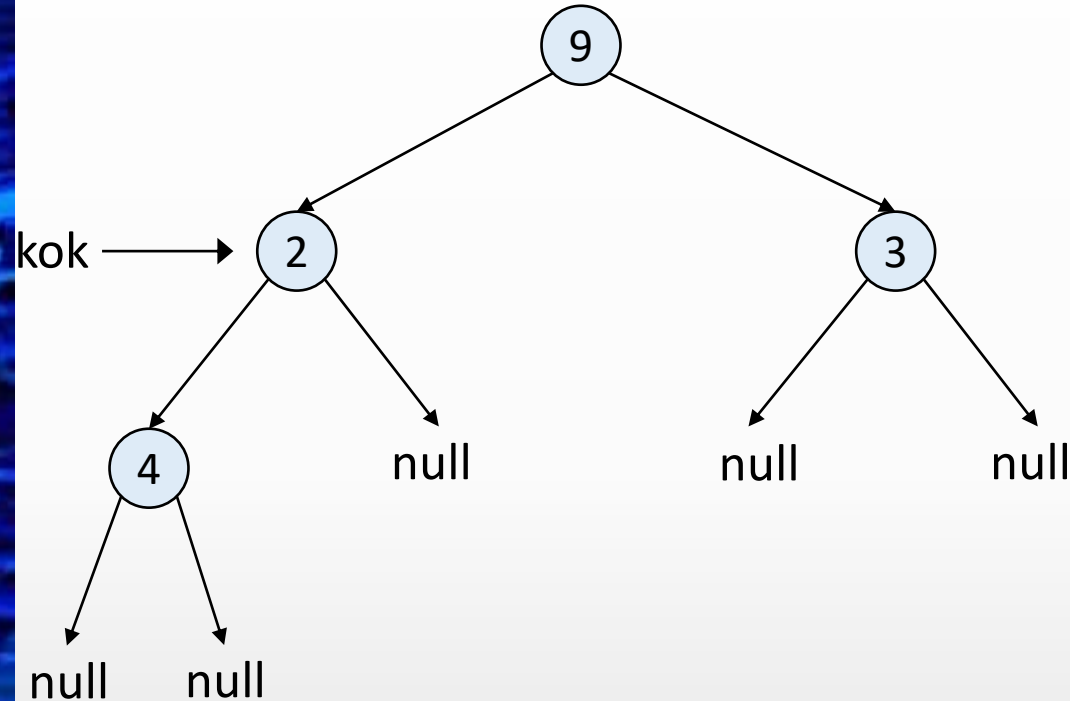
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



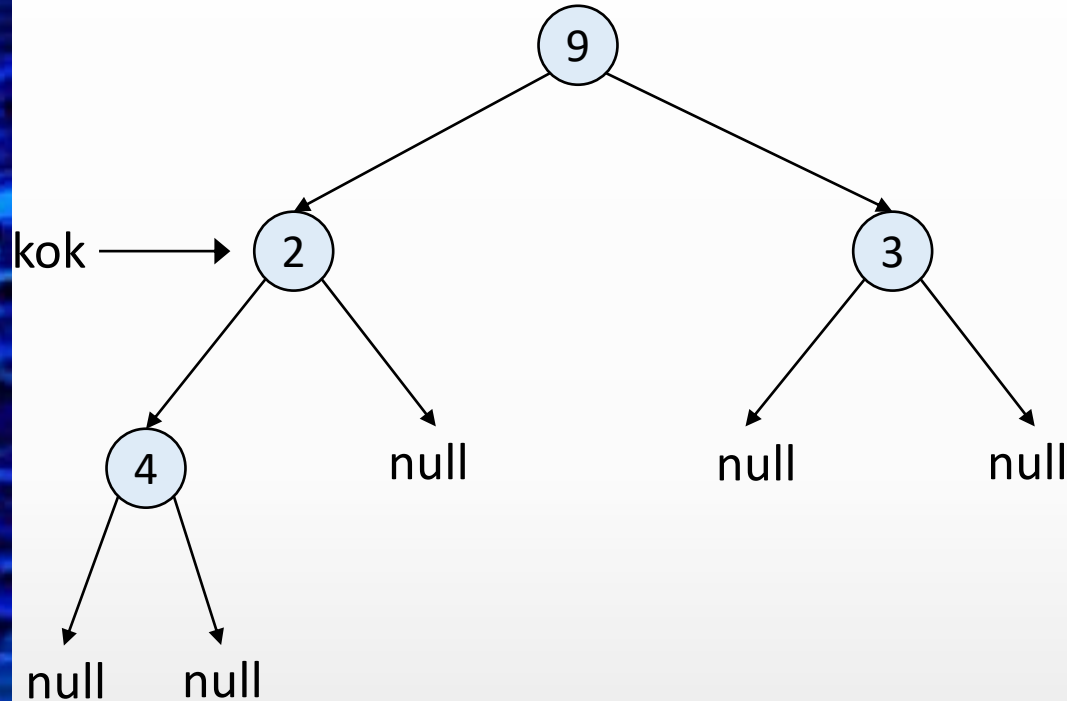
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	6	2

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4



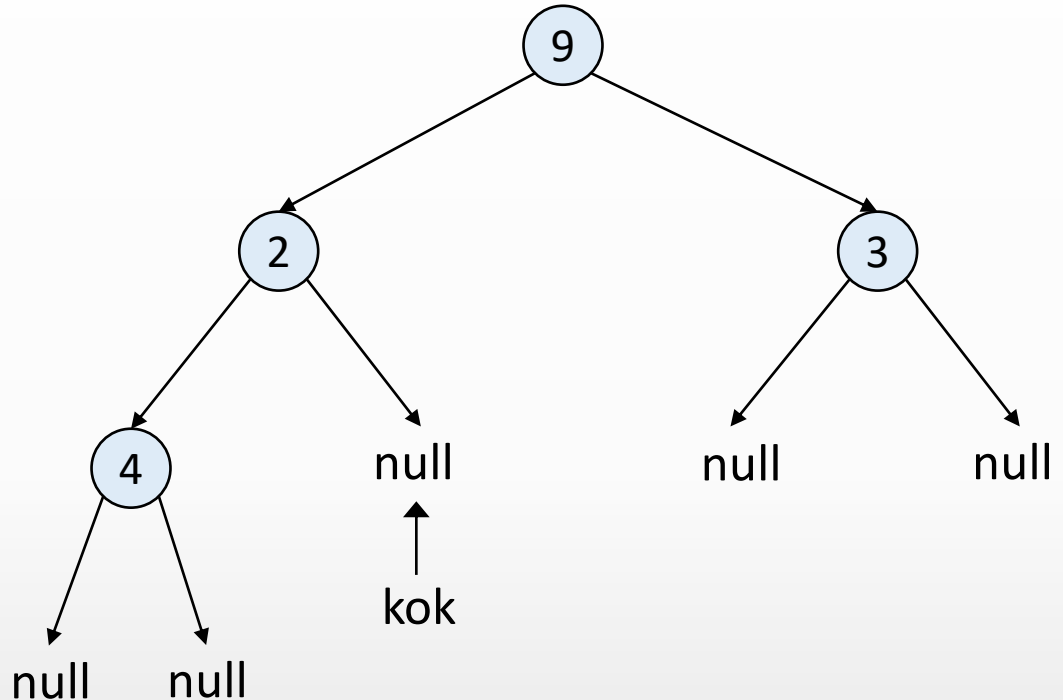
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	7	2



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



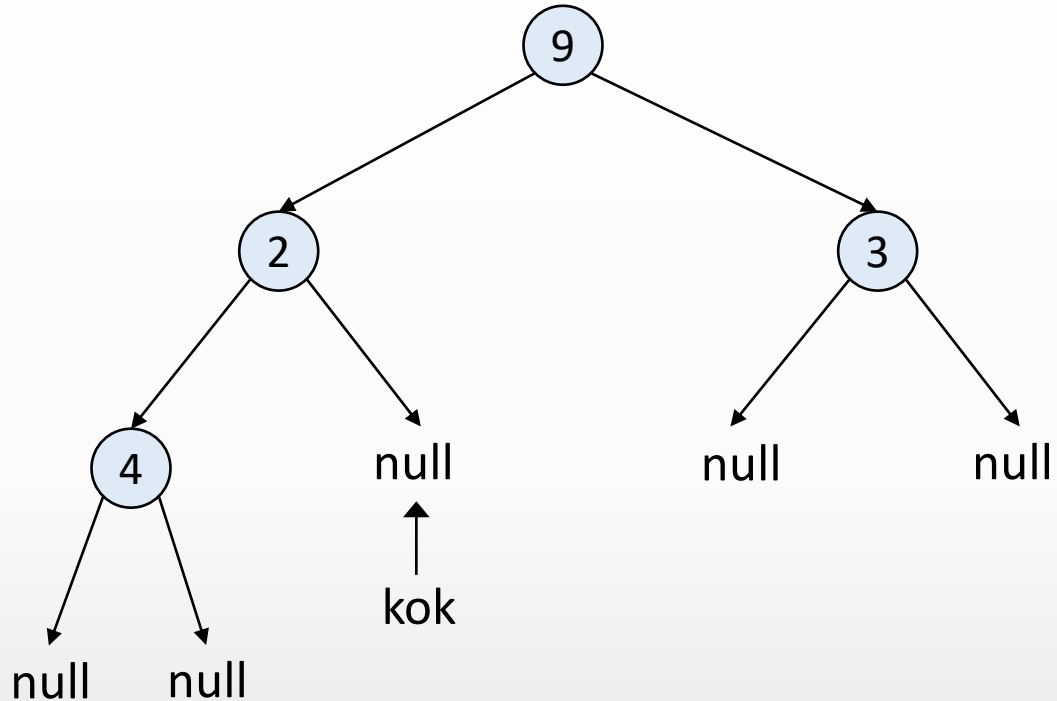
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	7	2
kokBasta()		null

```
→ 1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



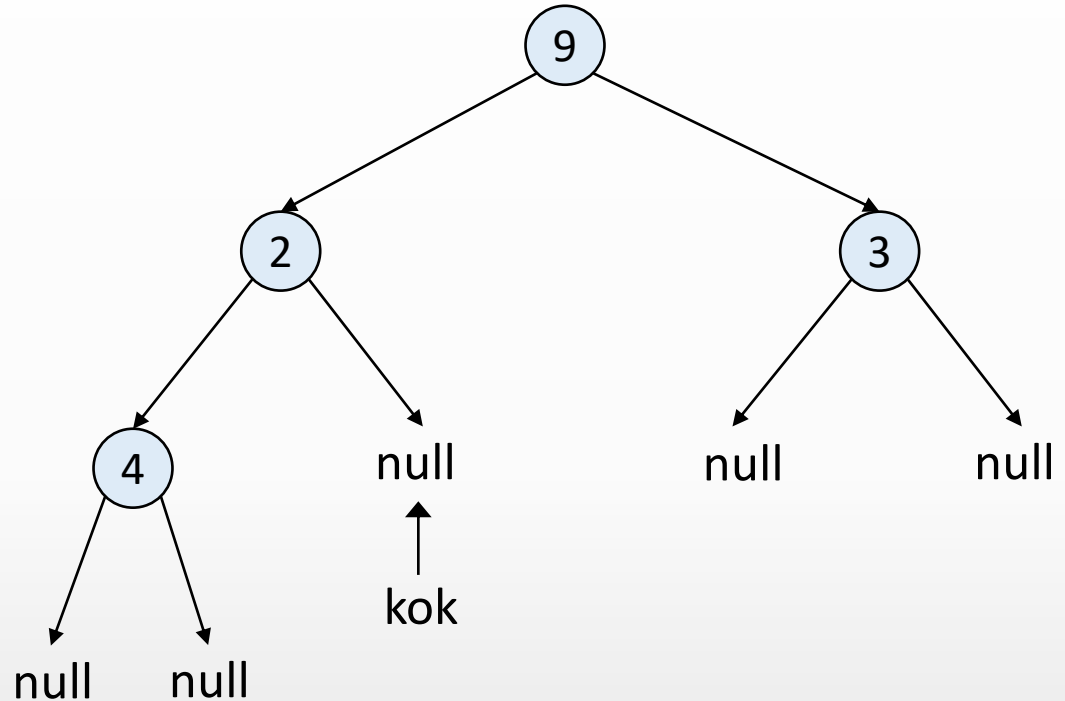
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	7	2
kokBasta()		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



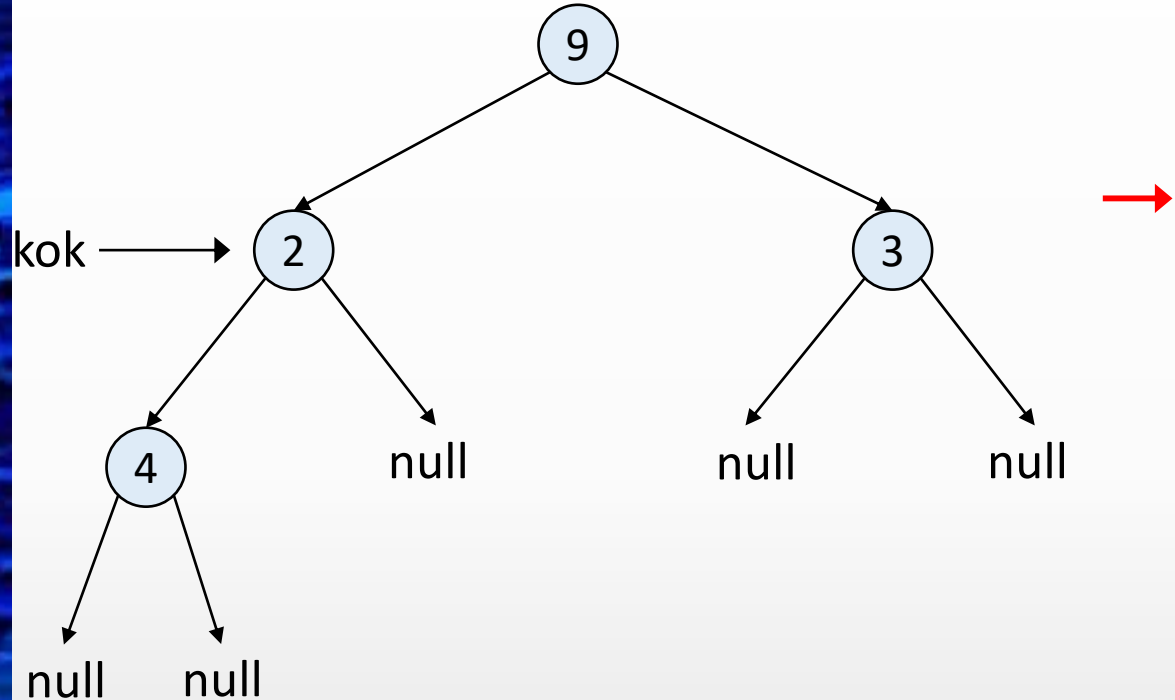
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	7	2
kokBasta()		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



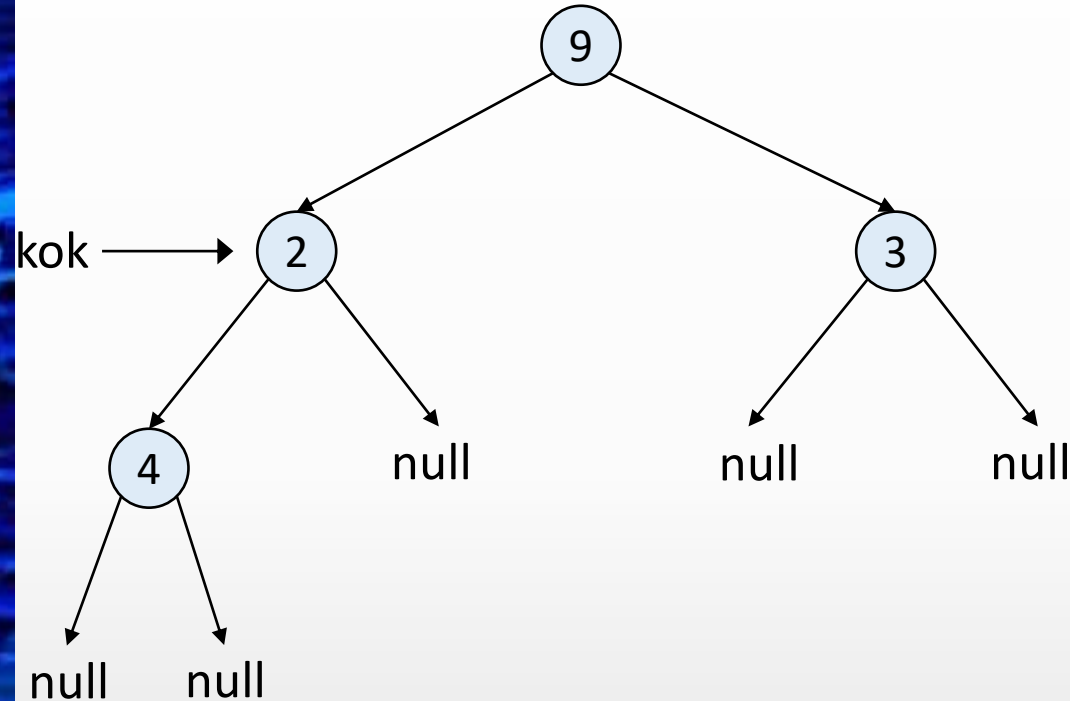
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	7	2

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4



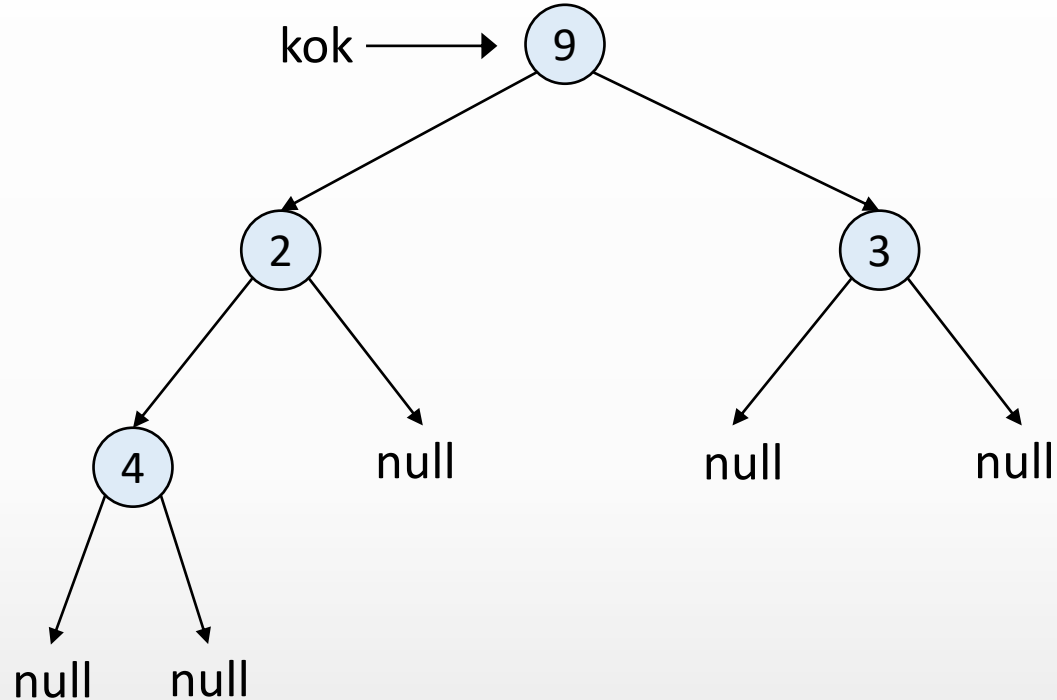
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9
kokBasta()	7	2



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



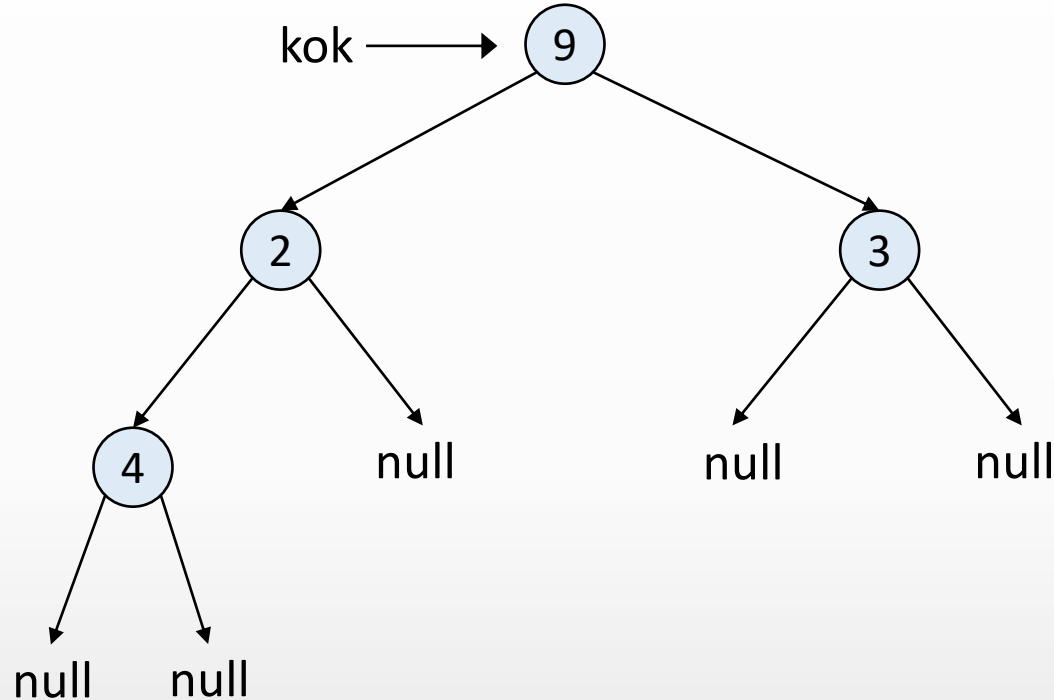
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```

Çıktı: 9 2 4



Çağırma Yığıtı (Call Stack)



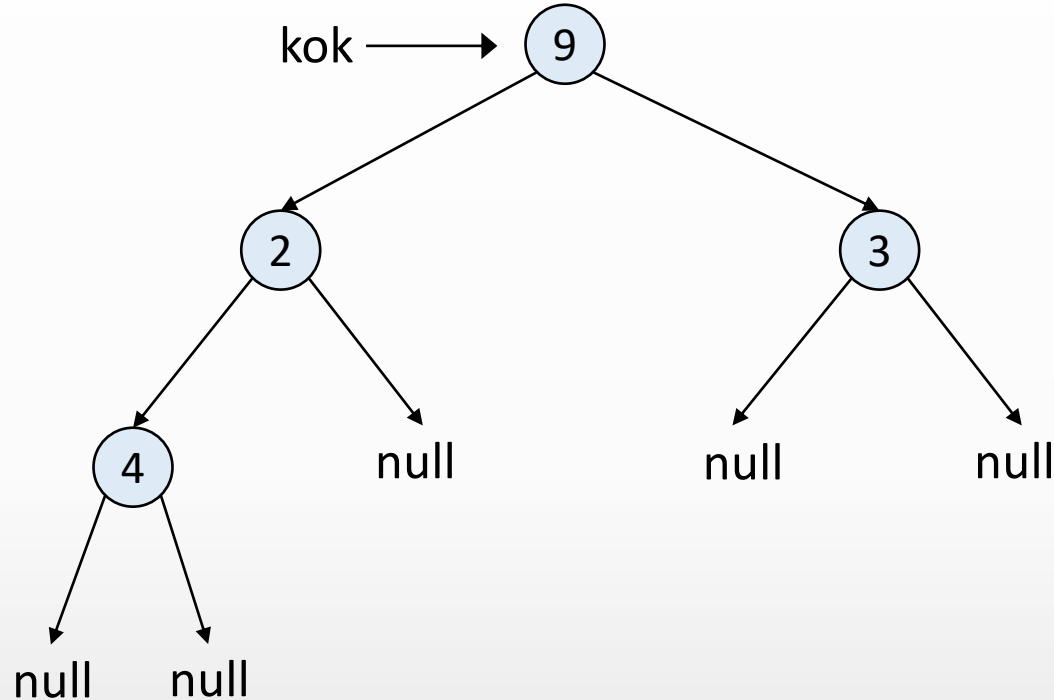
Çıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



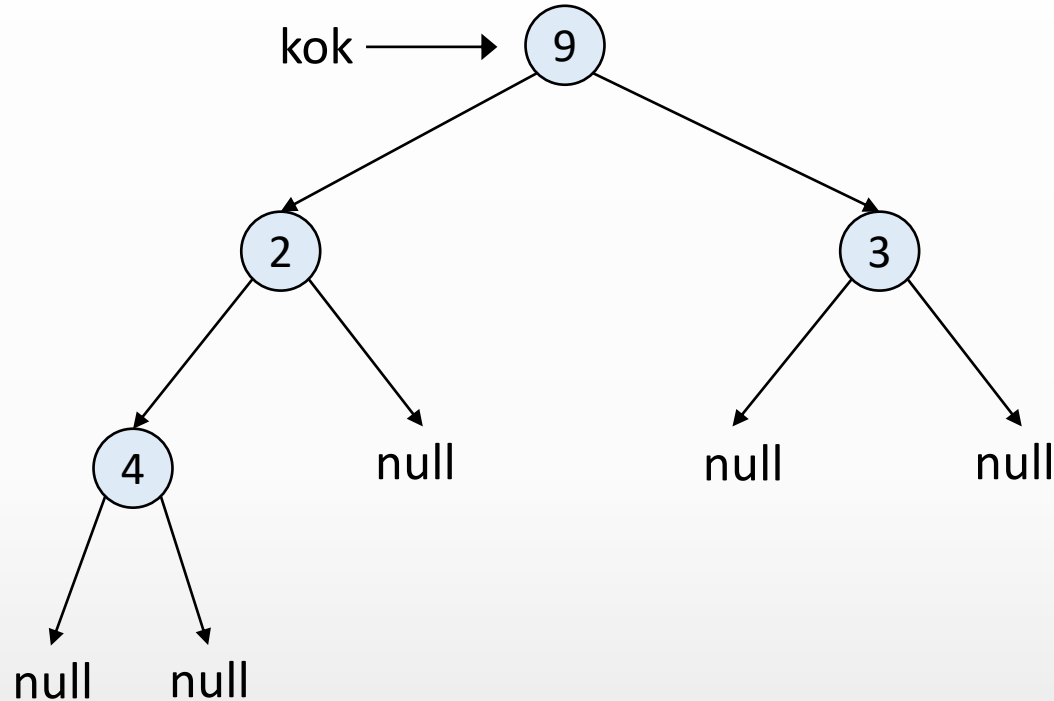
Çıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	6	9

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9

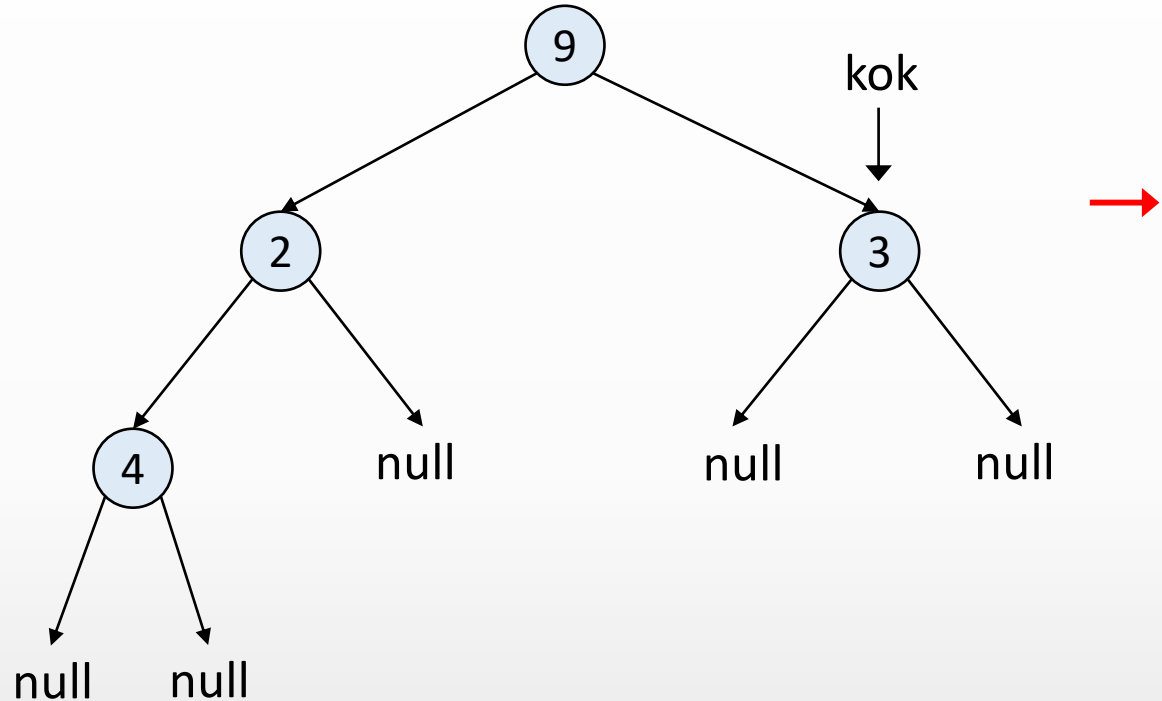
Çıktı: 9 2 4



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



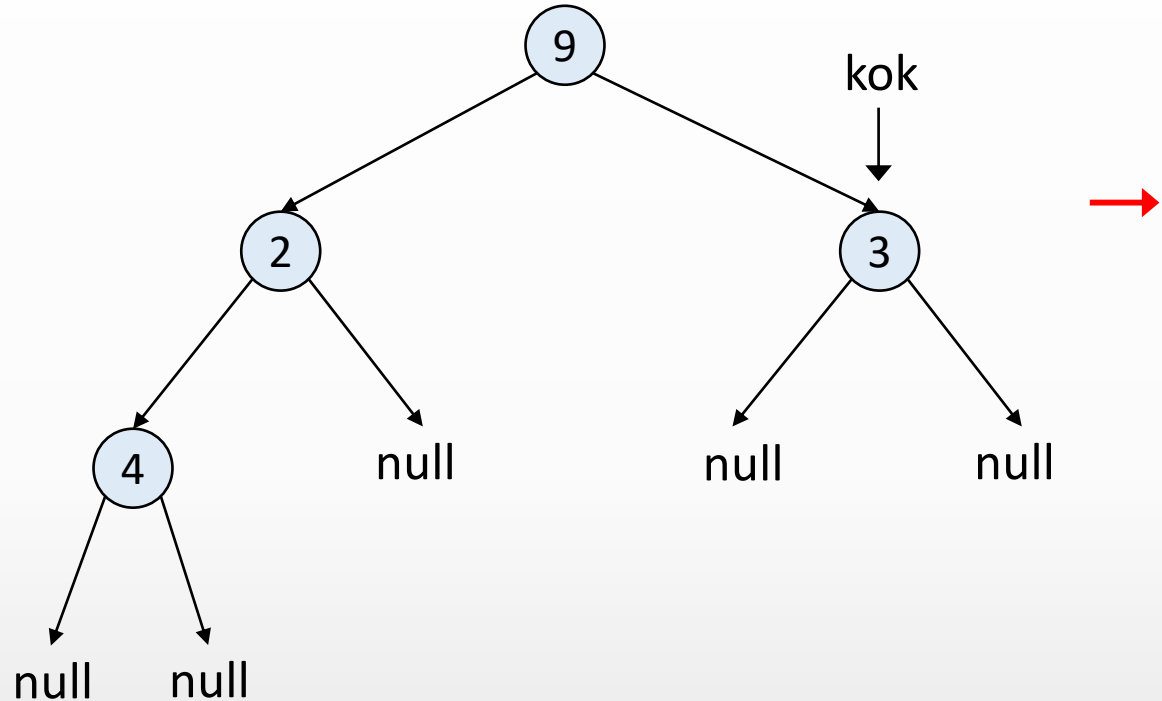
Çıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()		3

```
→ 1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



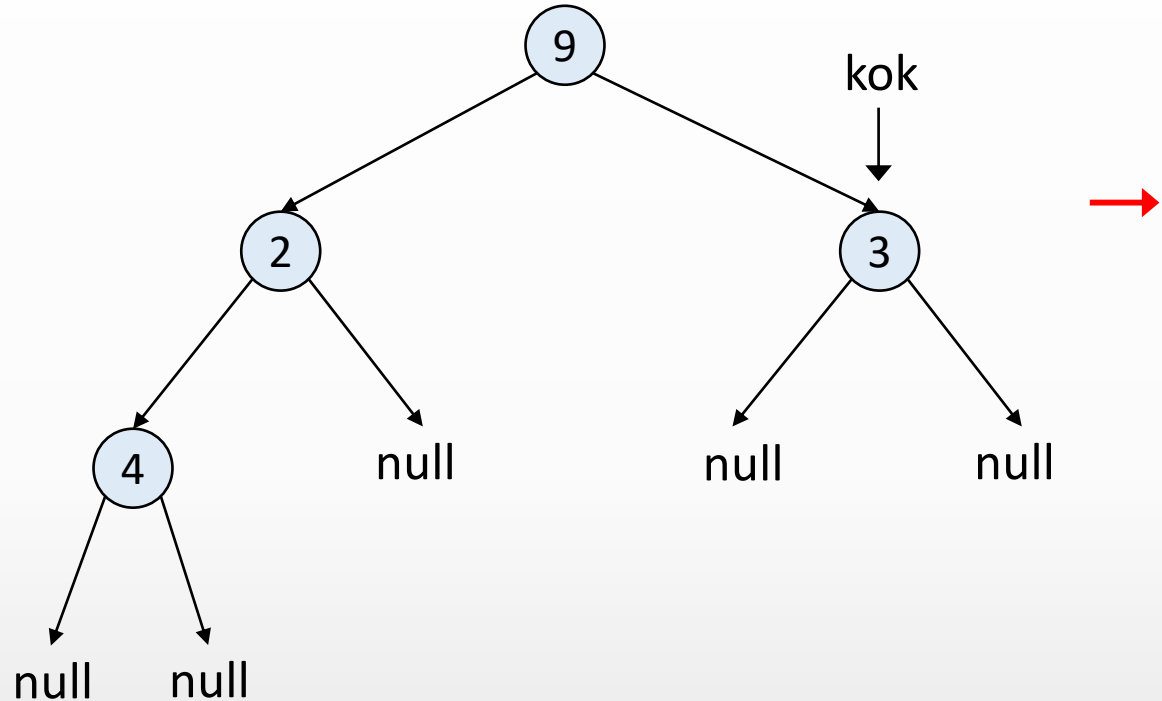
Çıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()		3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



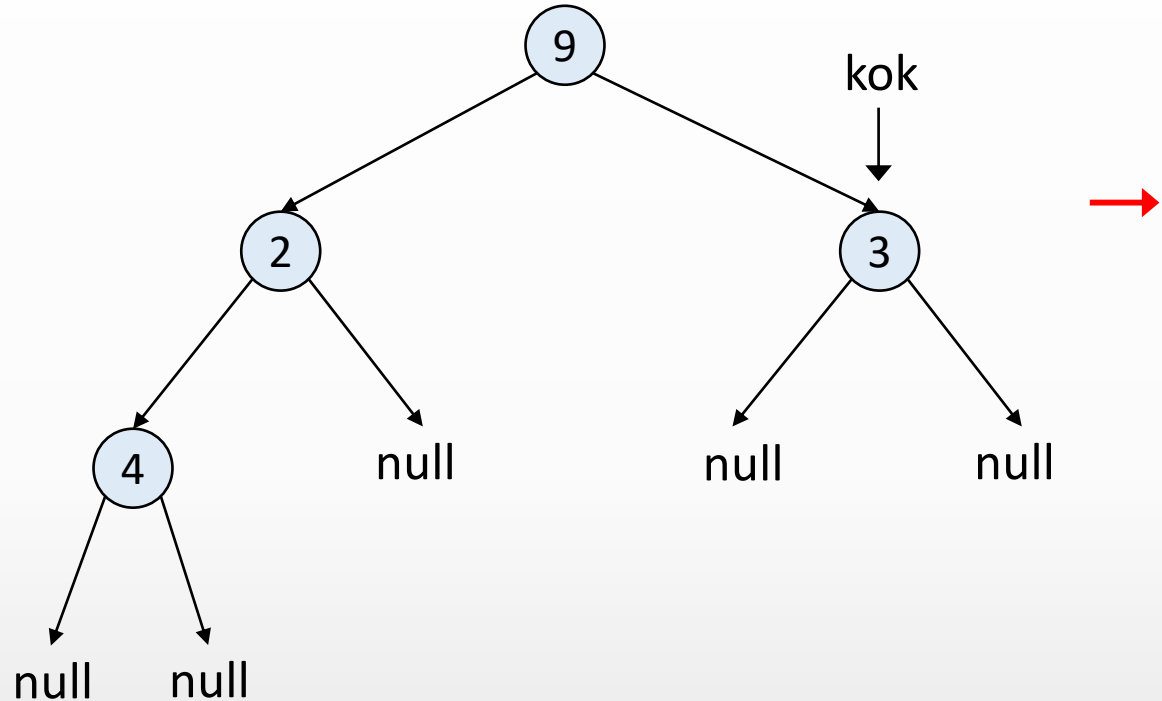
Cıktı: 9 2 4

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()		3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



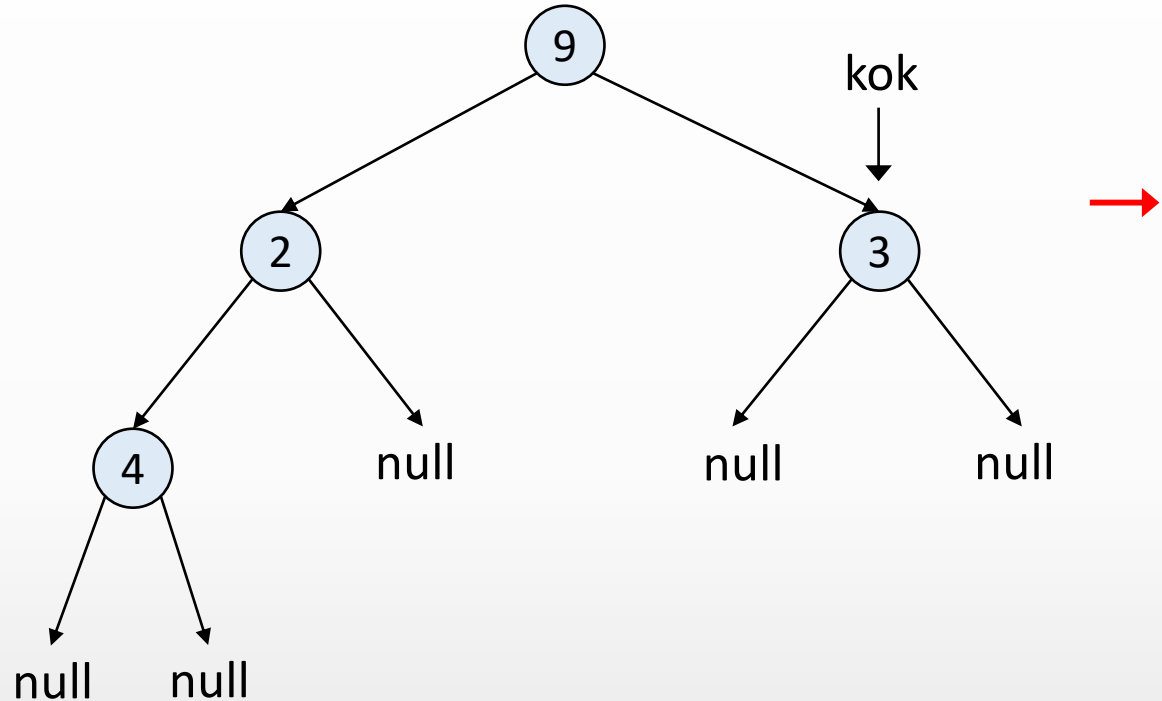
Cıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()		3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



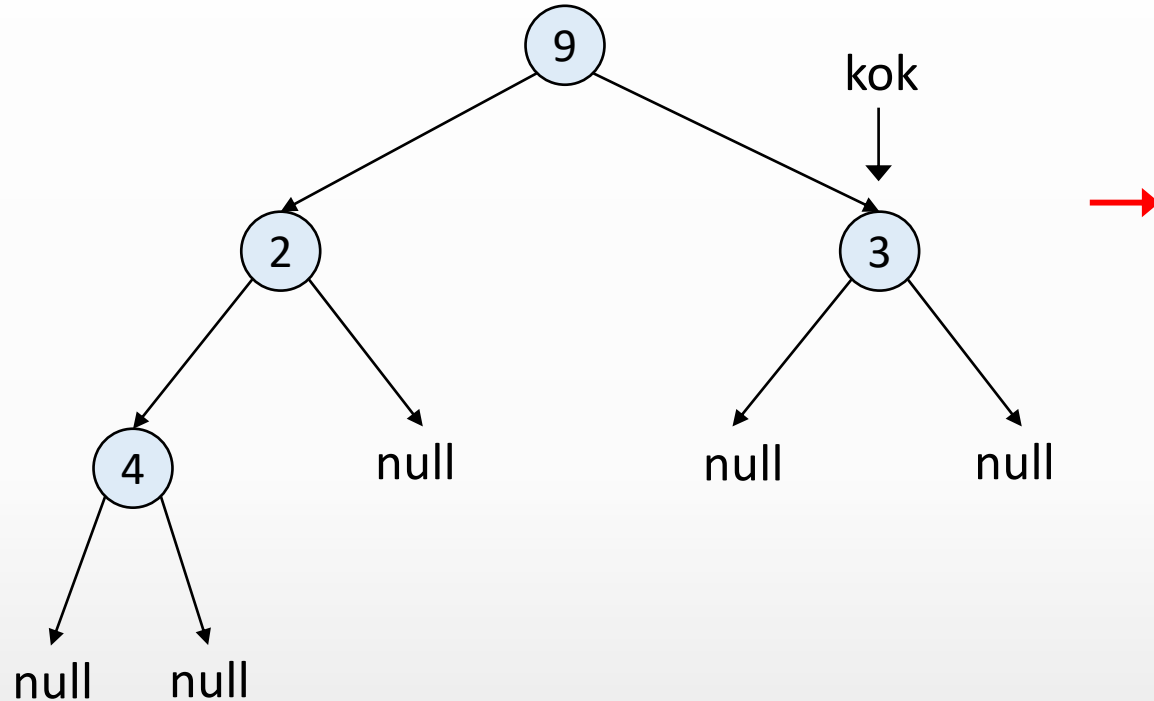
Cıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()		3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



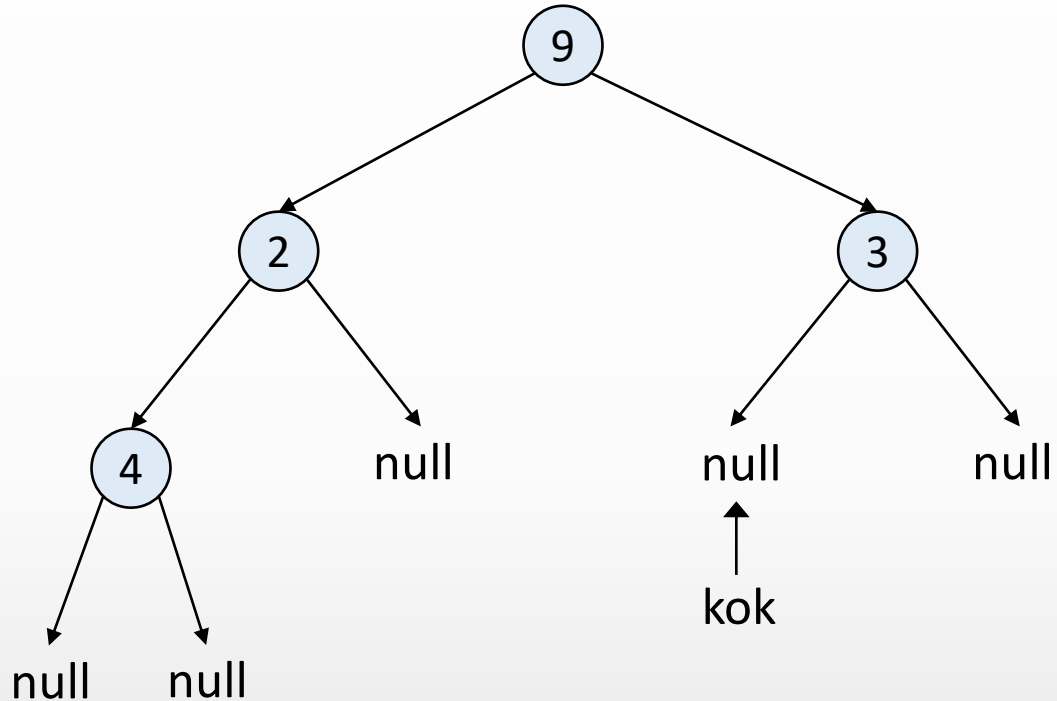
Cıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	6	3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 9 2 4 3

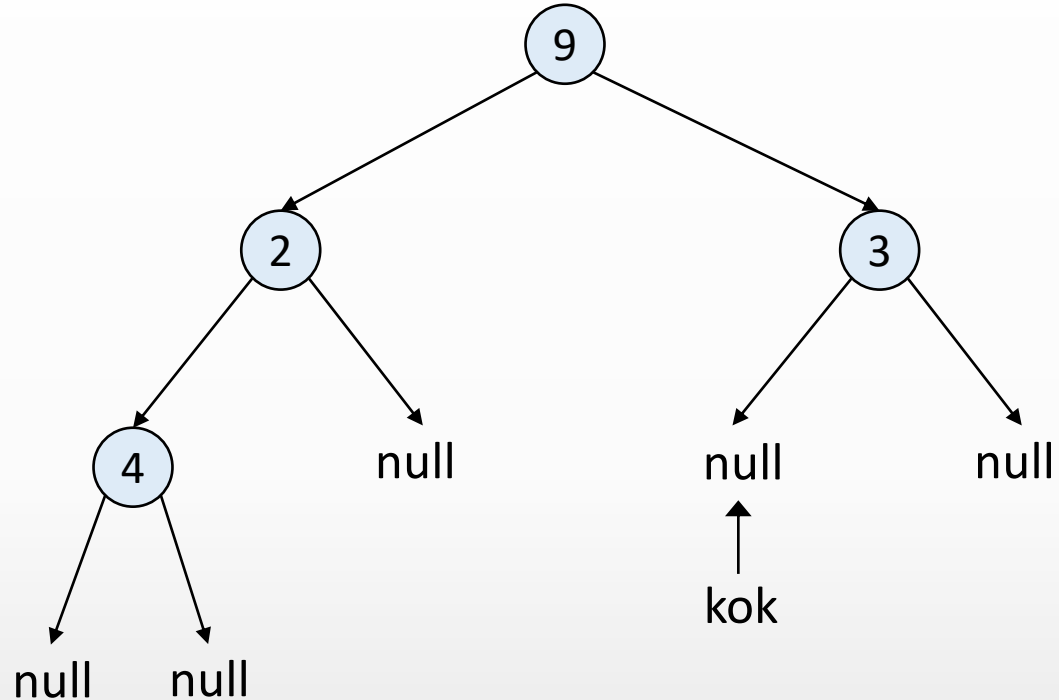
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	6	3
kokBasta()		null

→

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 9 2 4 3



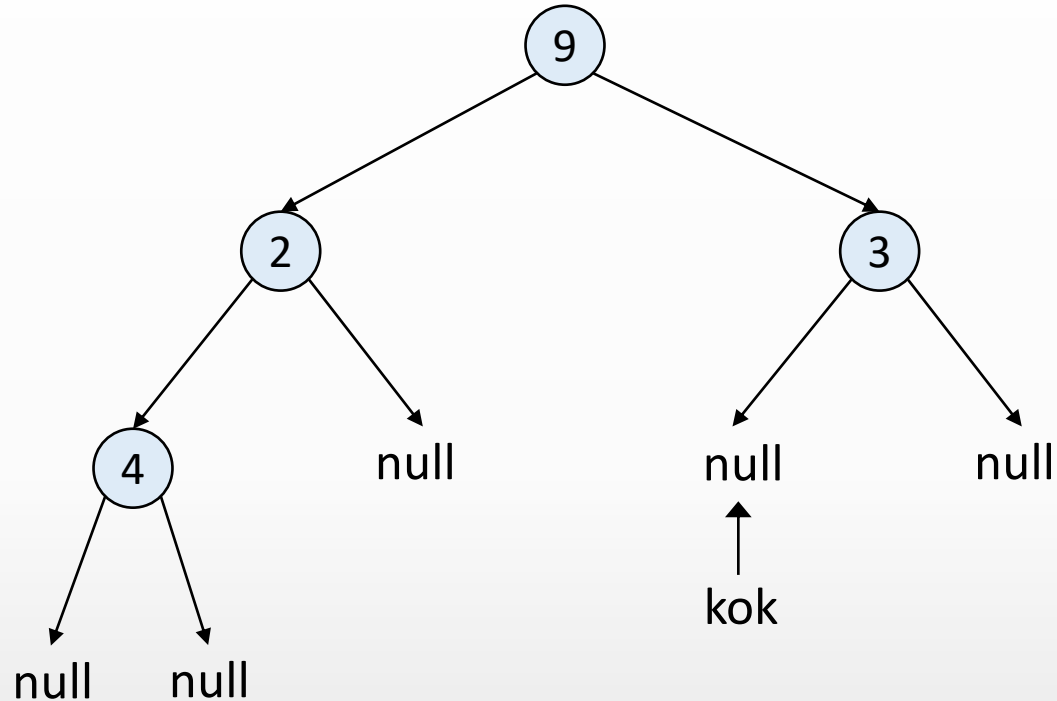
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	6	3
kokBasta()		null



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



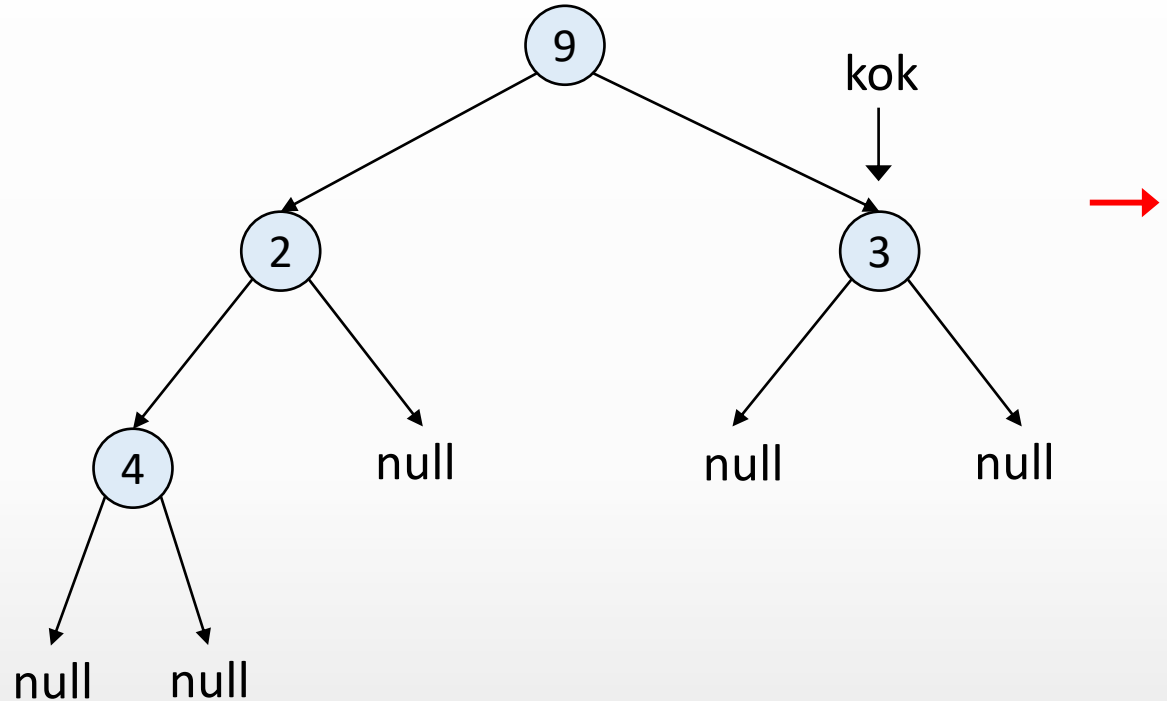
Cıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	6	3
kokBasta()		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



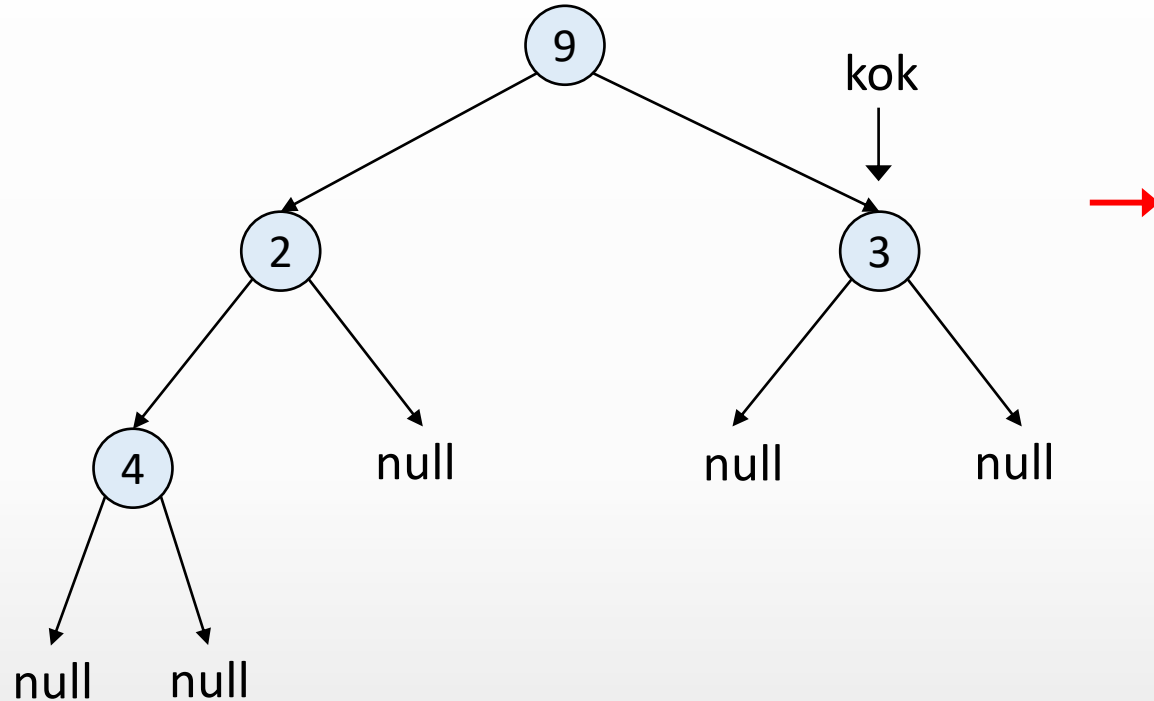
Çıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	6	3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



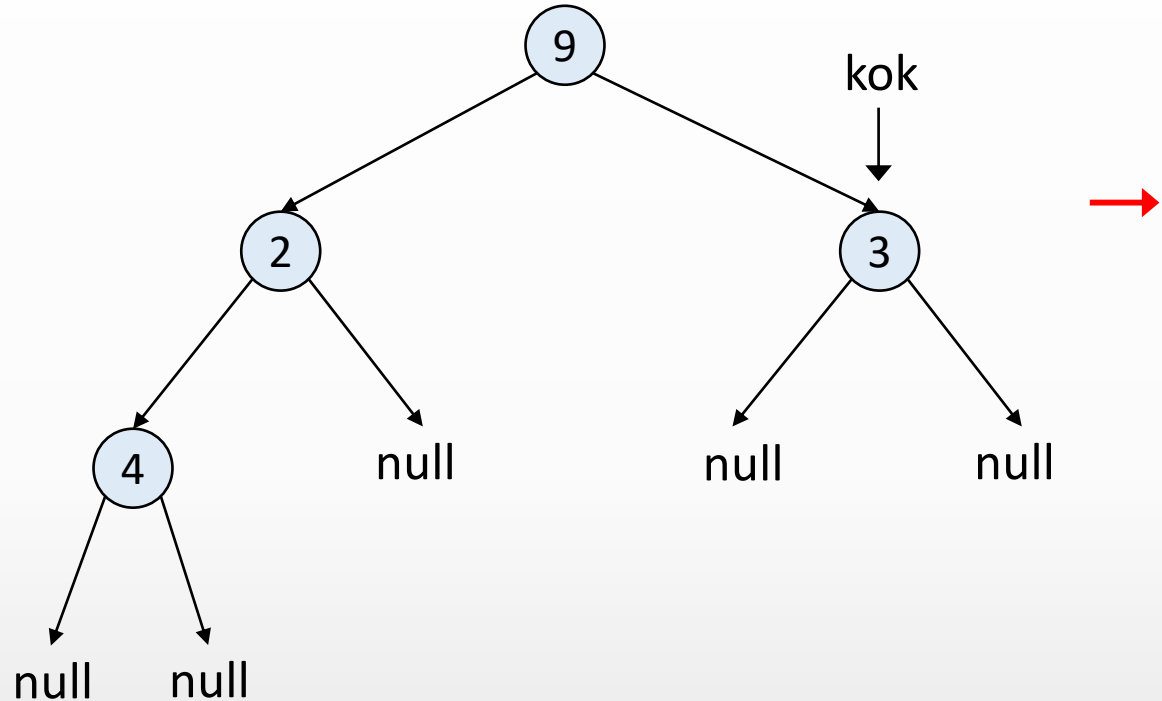
Cıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	6	3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



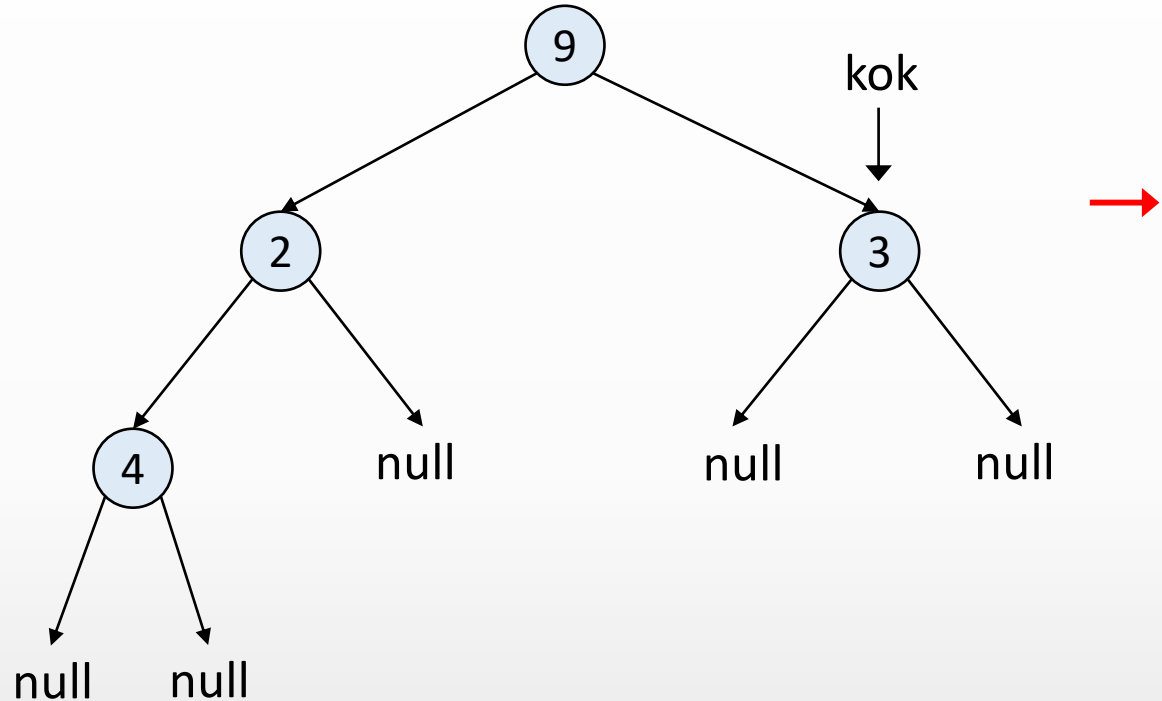
Cıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	6	3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



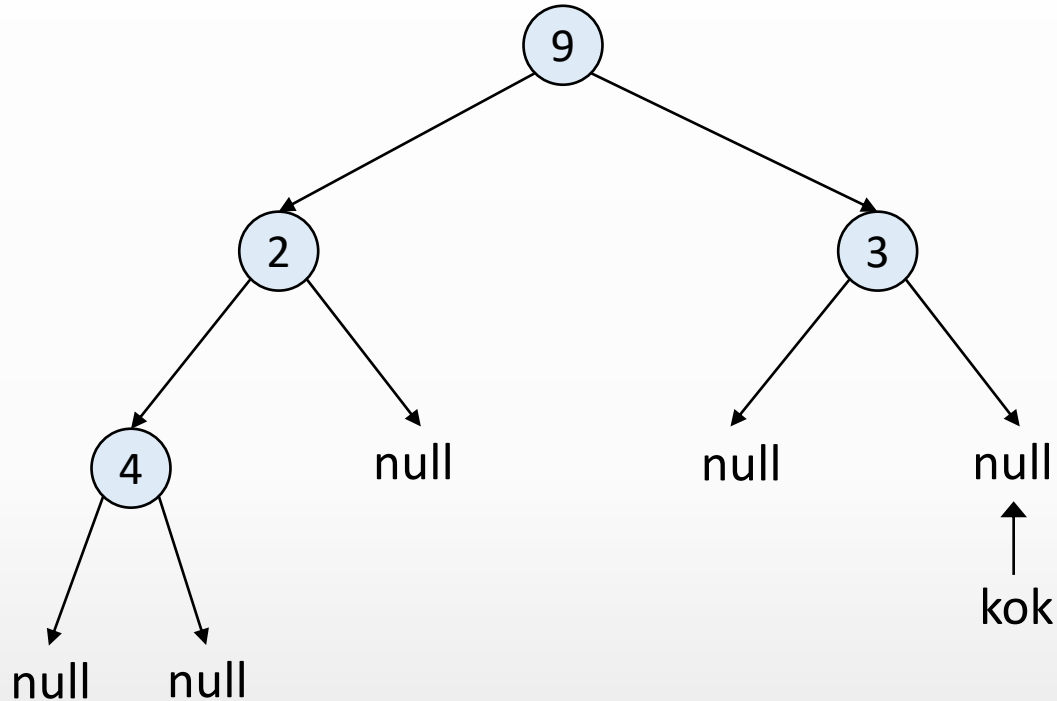
Çıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	7	3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 9 2 4 3



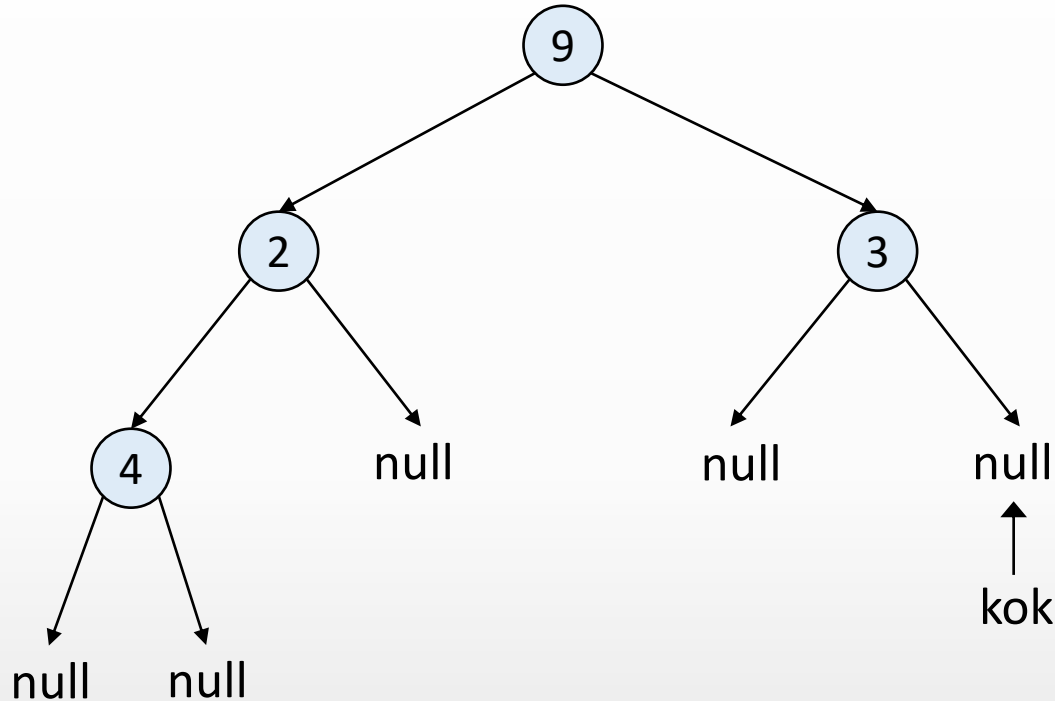
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	7	3
kokBasta()		null



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 9 2 4 3



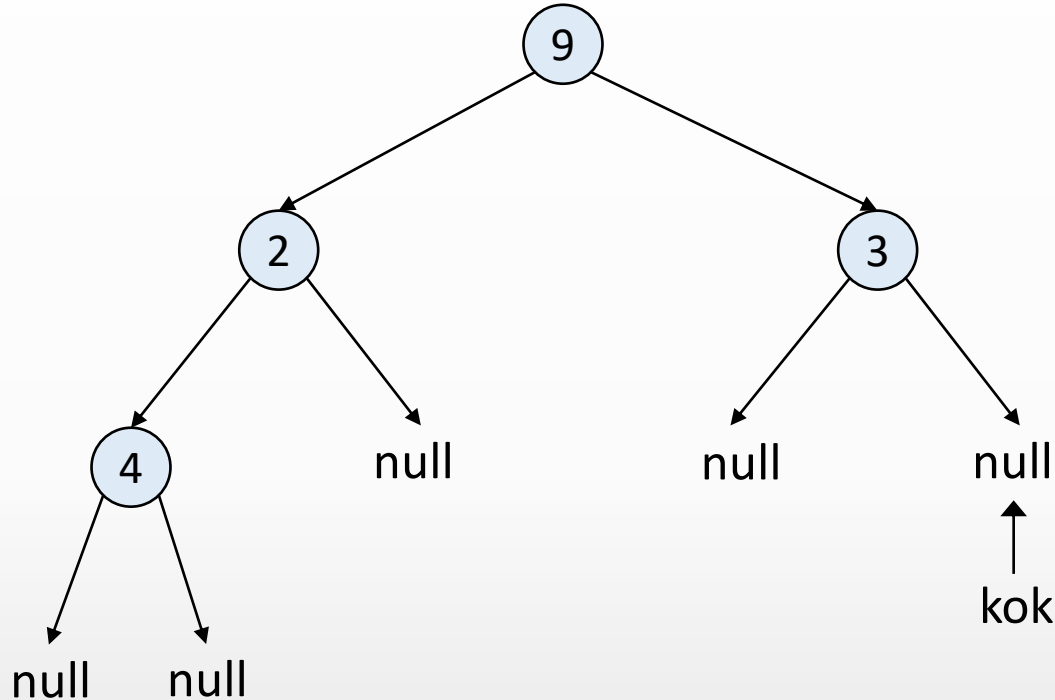
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	7	3
kokBasta()		null



```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



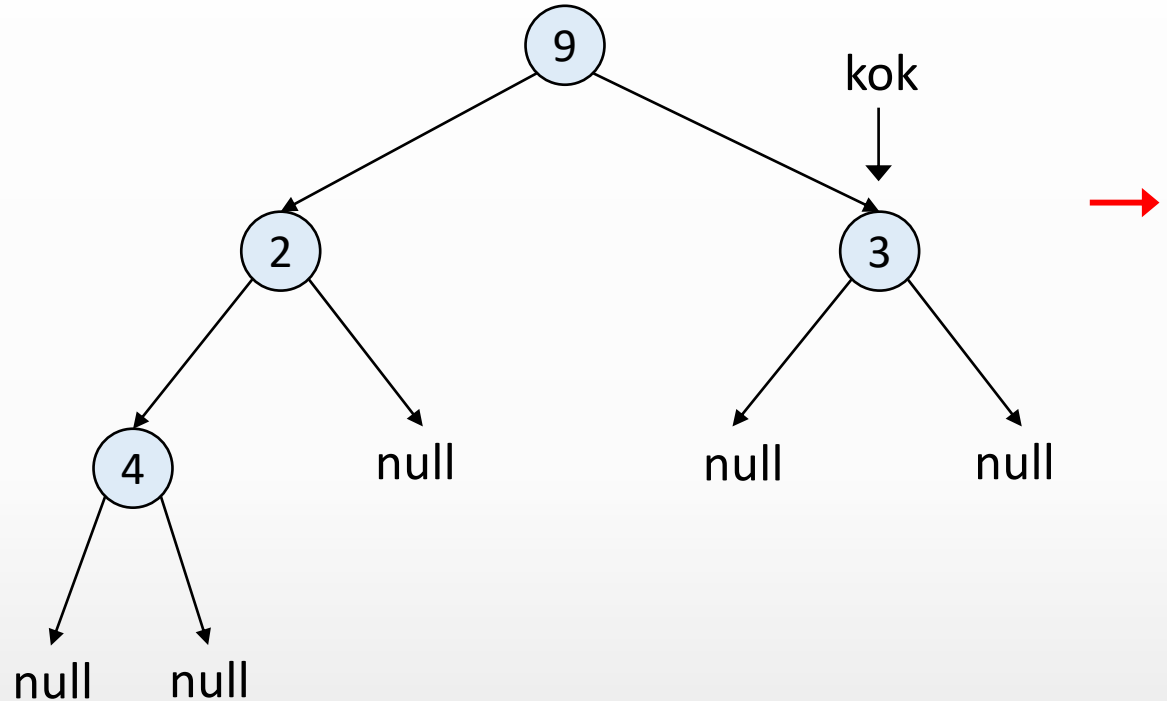
Cıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	7	3
kokBasta()		null

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



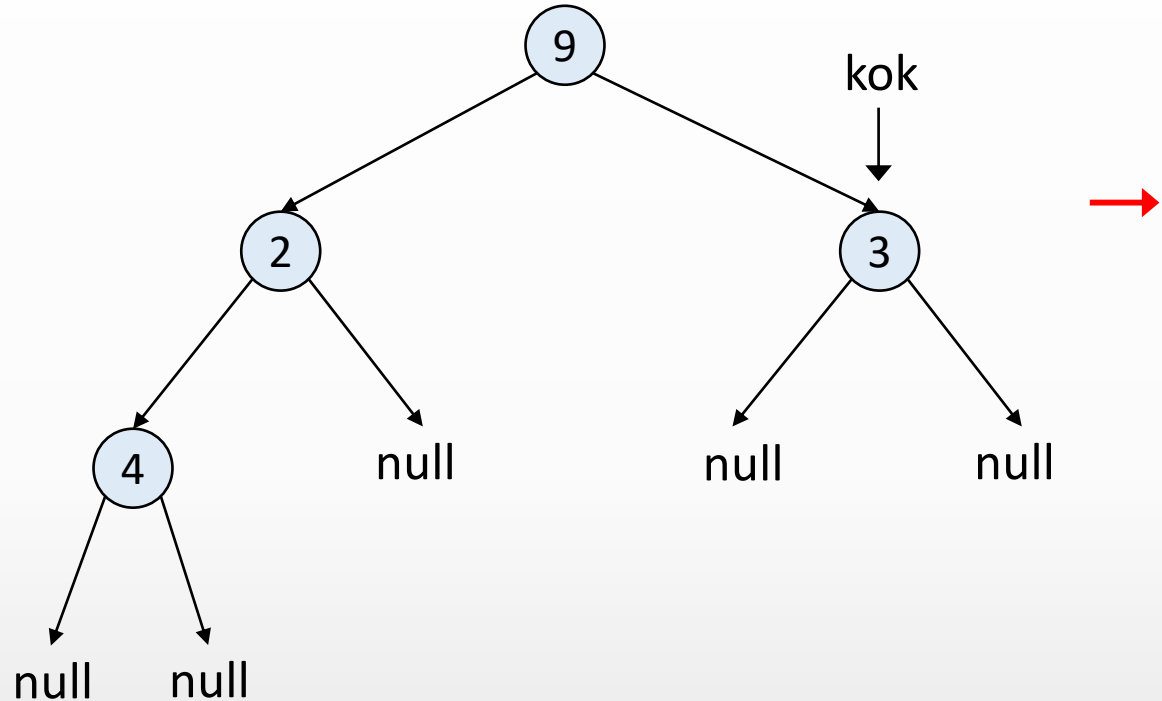
Çıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	7	3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



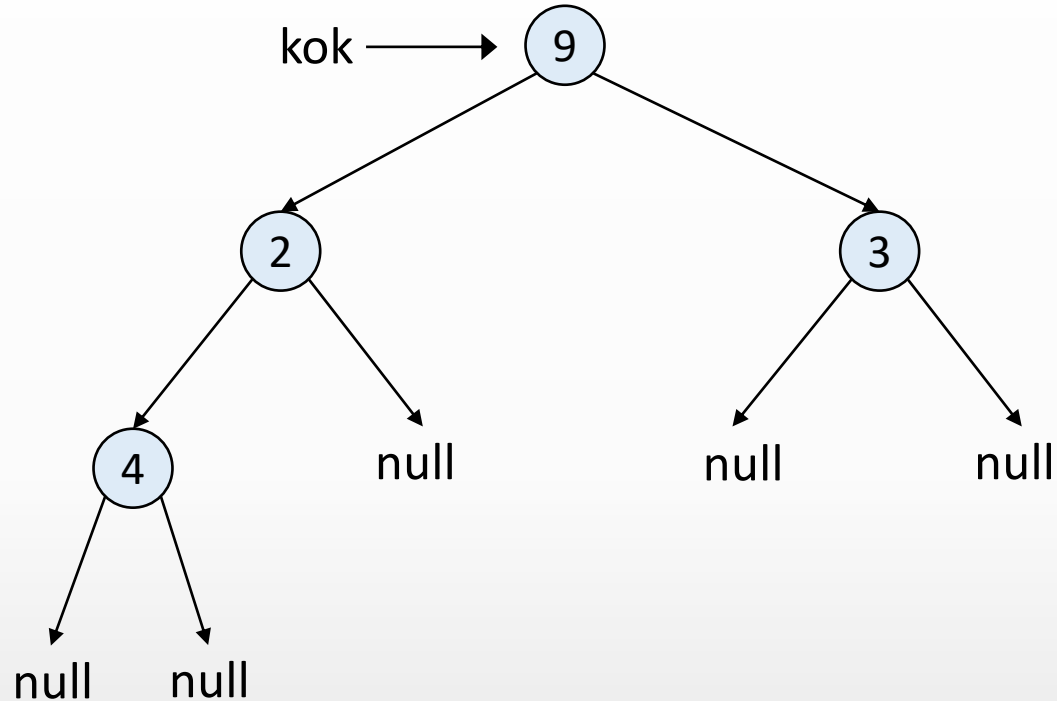
Çıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9
kokBasta()	7	3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



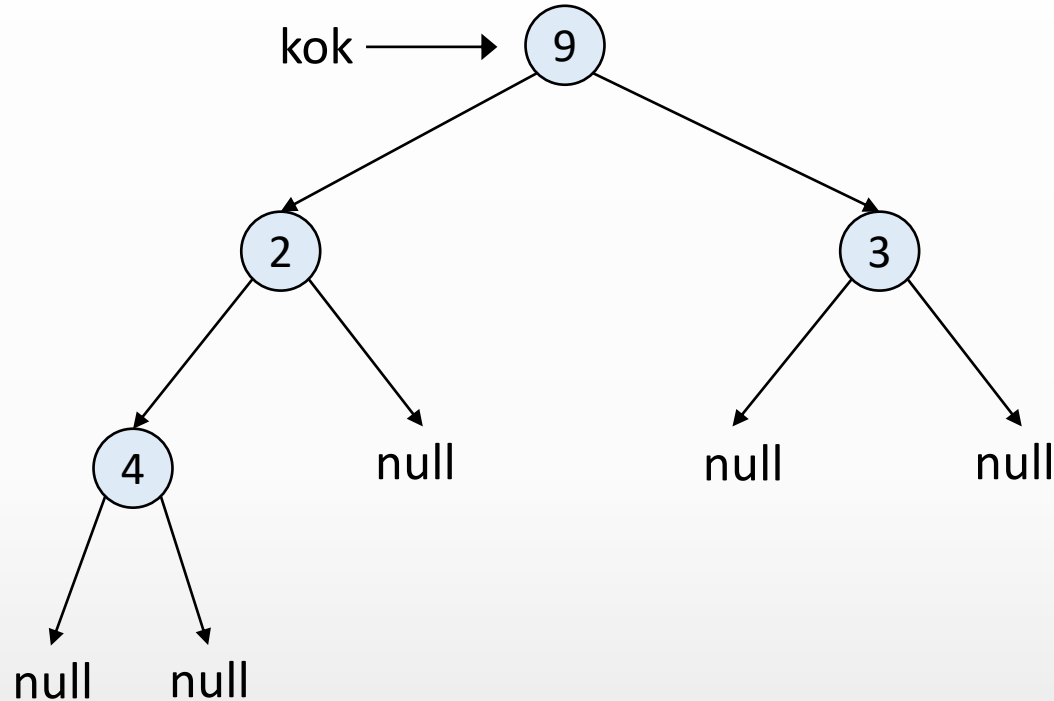
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9

Çıktı: 9 2 4 3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



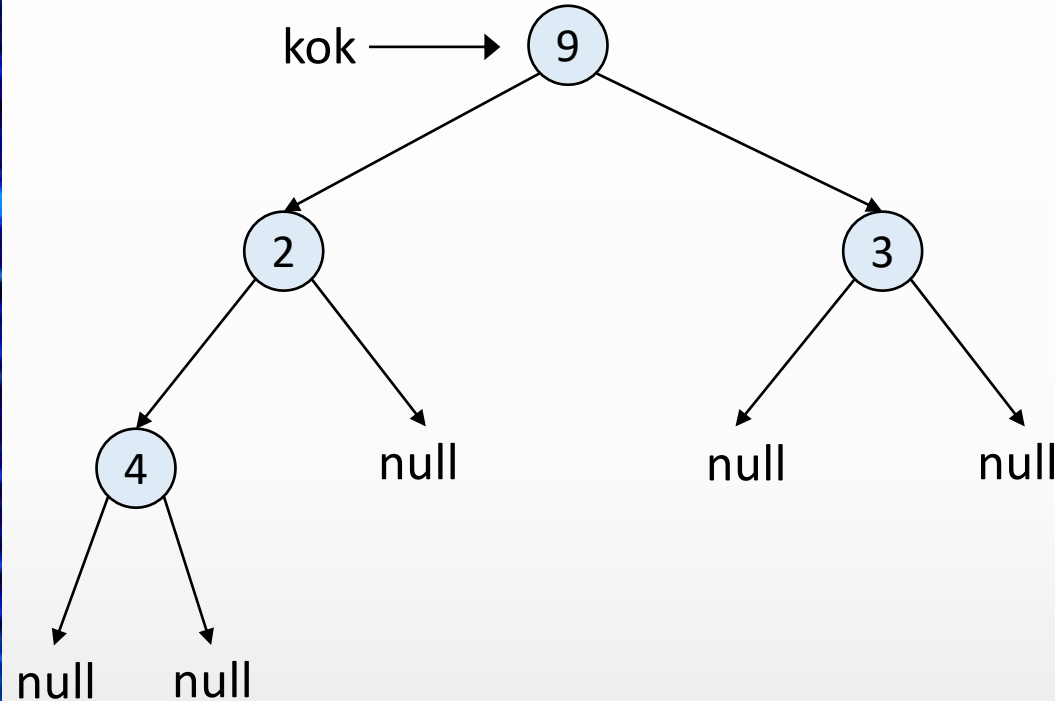
Metot Çağrımı	Satır Numarası	Kök
kokBasta()	7	9

Çıktı: 9 2 4 3

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```



Çağrıma Yığıtı (Call Stack)



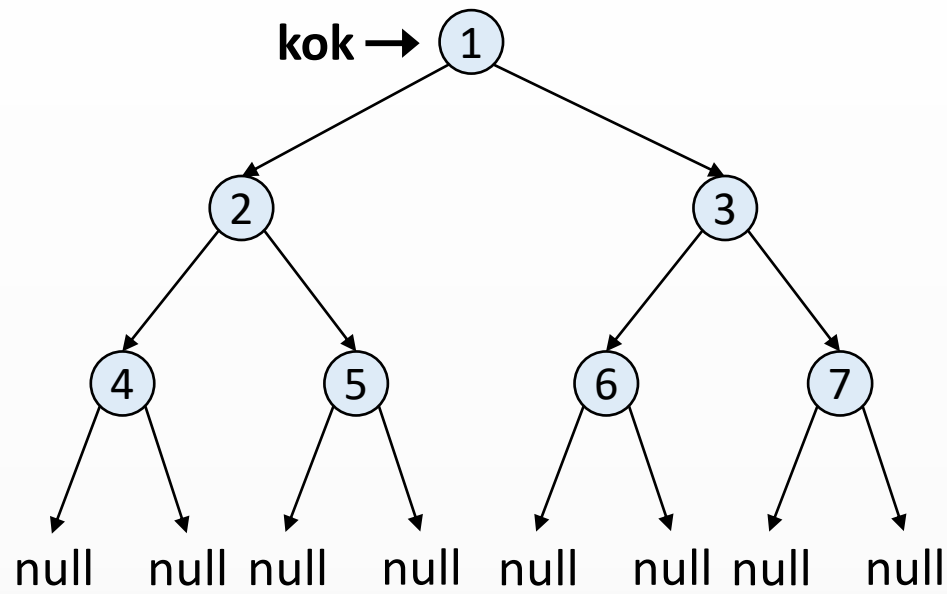
Çıktı: 9 2 4 3

Metot Çağrımı	Satır Numarası	Kök

```
1 public void kokBasta(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     System.out.print(kok.veri + " ");  
6     kokBasta(kok.sol);  
7     kokBasta(kok.sag);  
8 }
```

Yığın ile Kök Başta (Preorder) Dolaşımı





Çıktı:

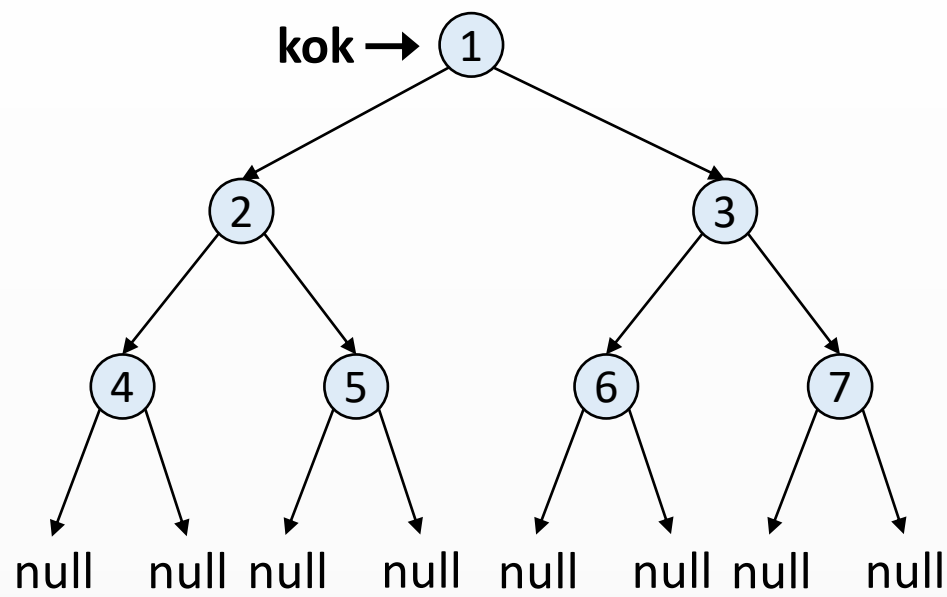
→

```

if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
yigit.push(kok);
while(!yigit.isEmpty()) {
    AgacDugumu gecici = yigit.pop();
    System.out.print(gecici.veri + " ");
    if(gecici.sag != null) {
        yigit.push(gecici.sag);
    }
    if(gecici.sol != null) {
        yigit.push(gecici.sol);
    }
}

```

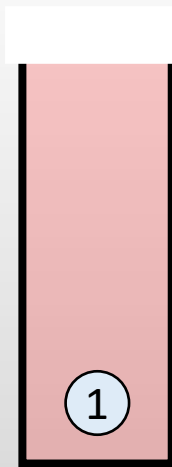
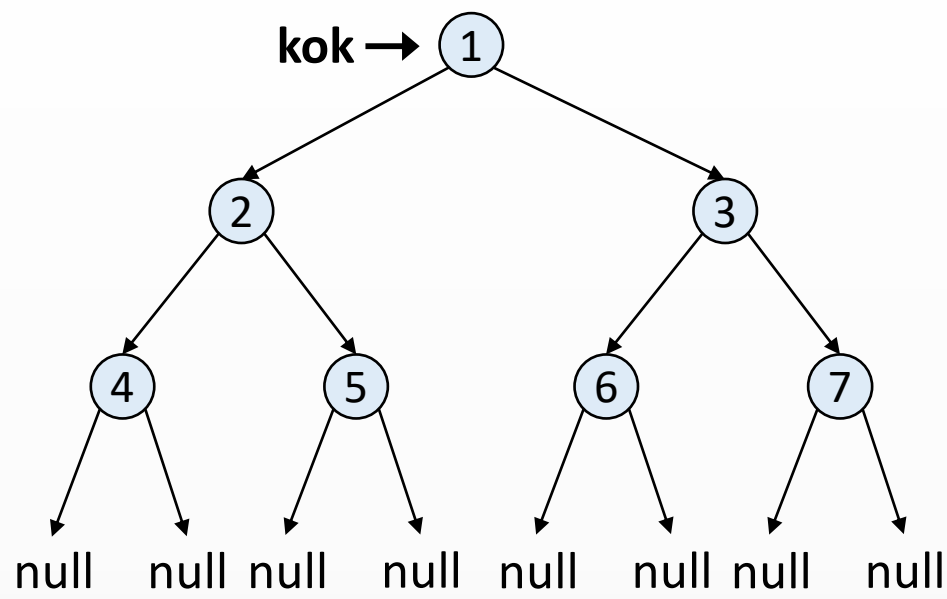




Yığıt

Çıktı:

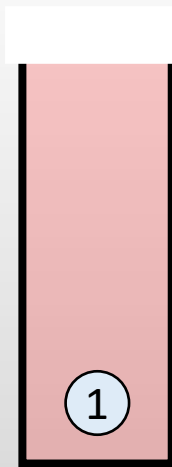
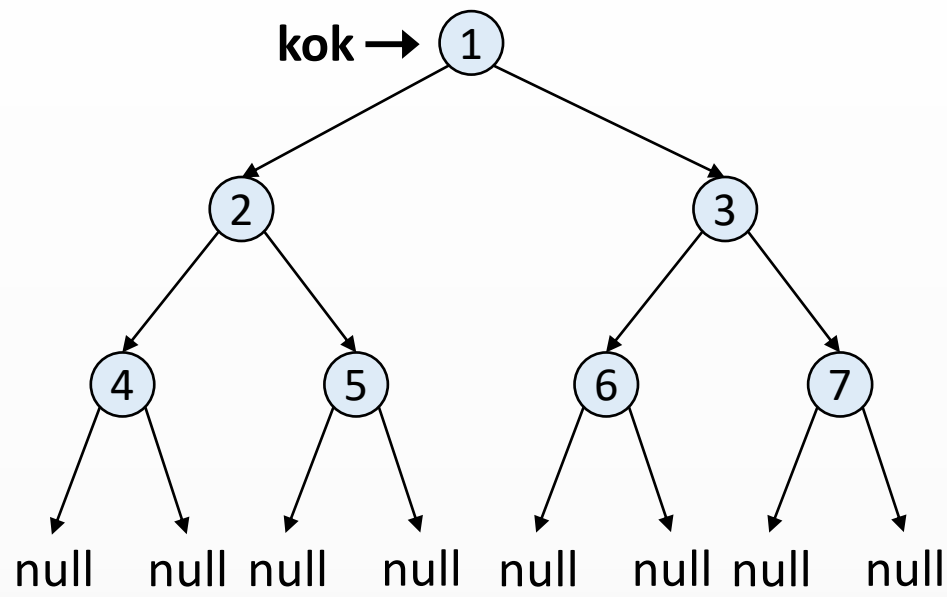
```
if(kok == null) {  
    return;  
}  
→ Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Çıktı:

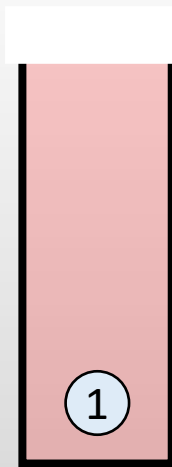
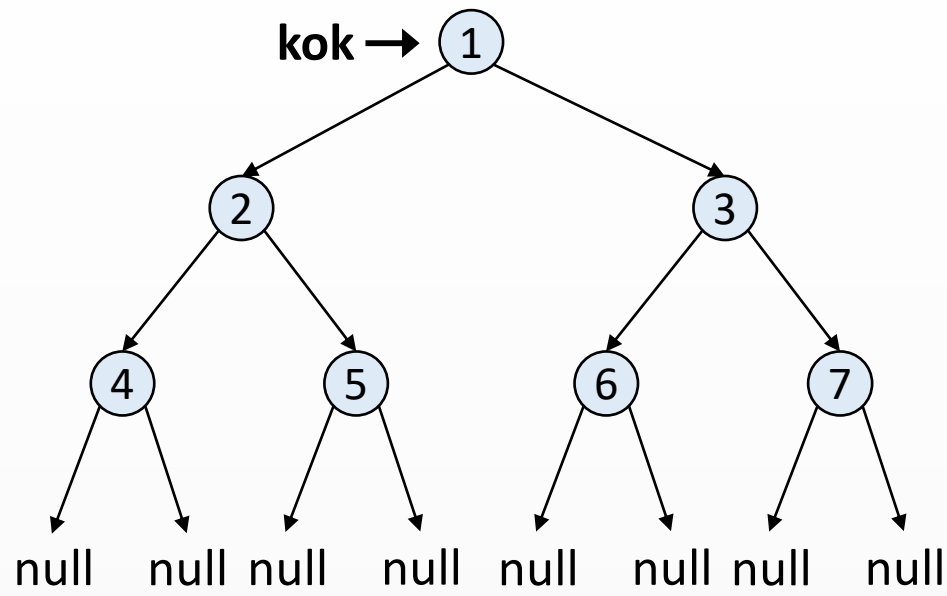
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Çıktı:

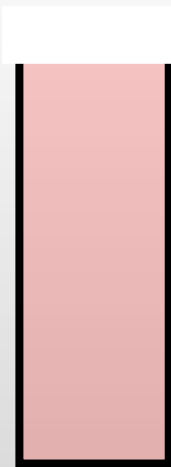
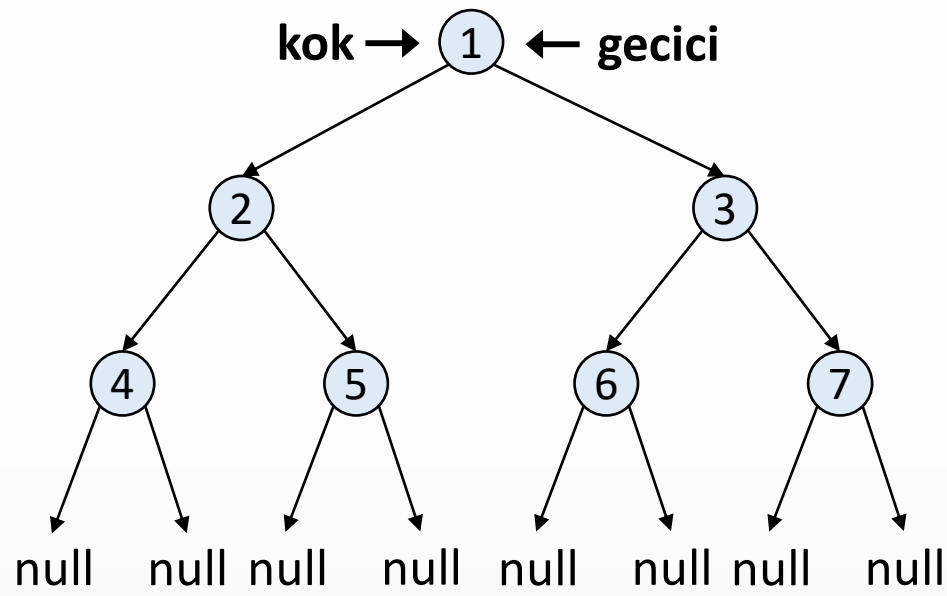
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Çıktı:

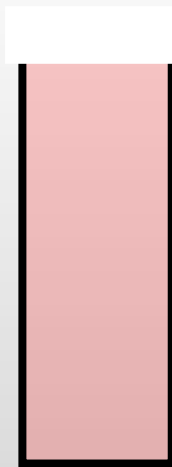
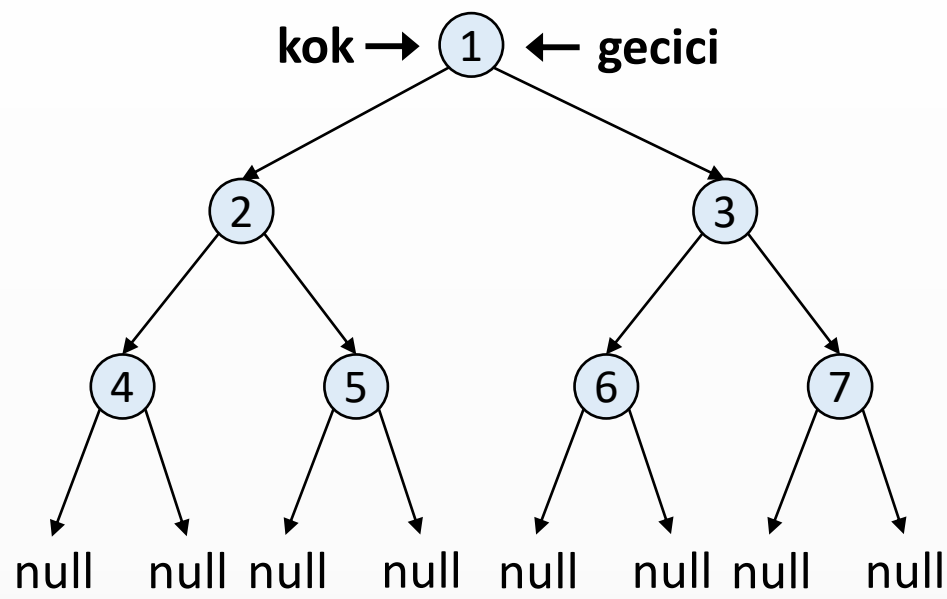
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Çıktı:

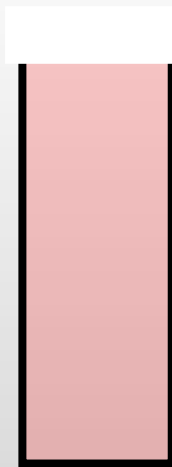
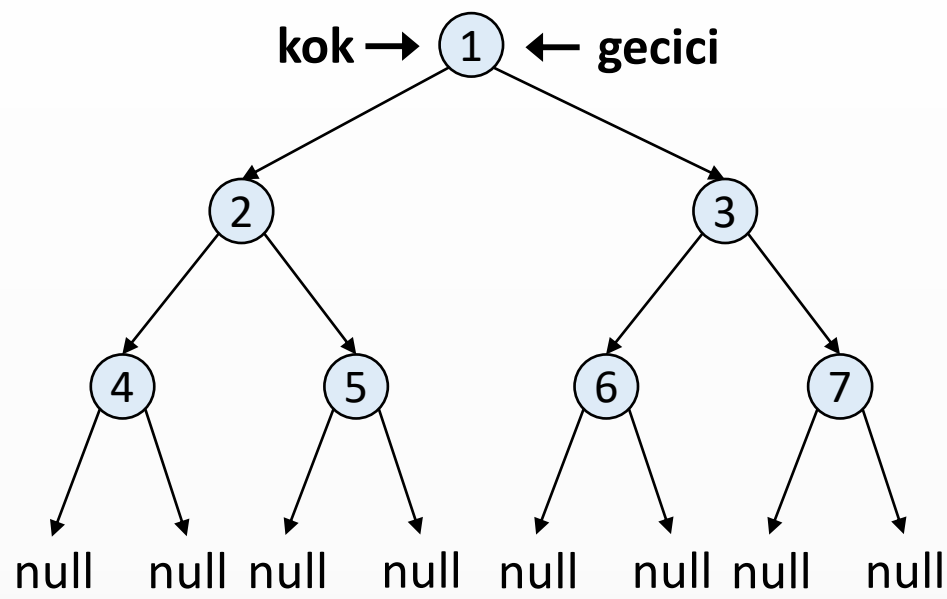
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

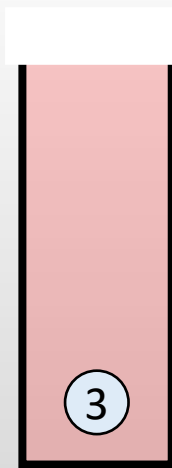
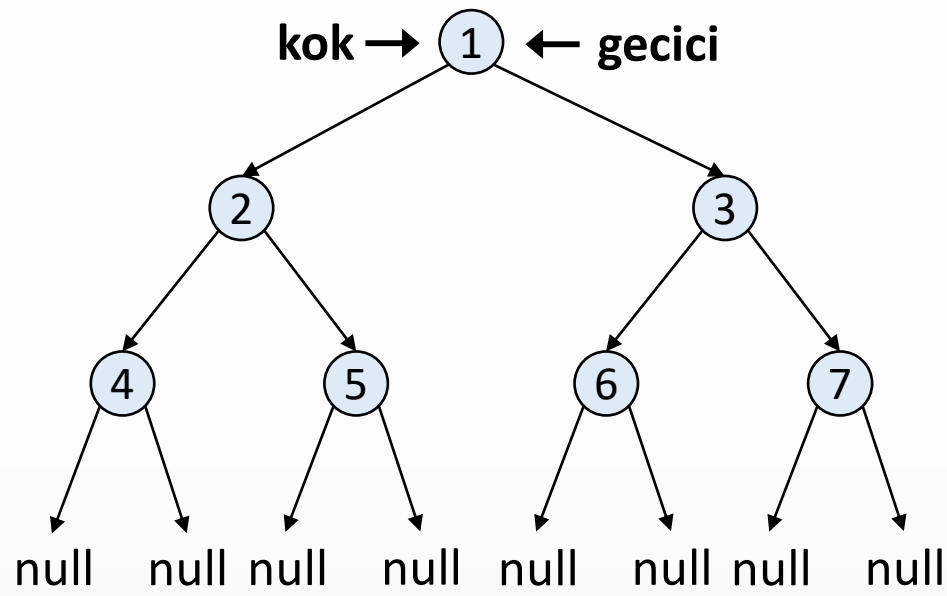
Cıktı: 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Çıktı: 1

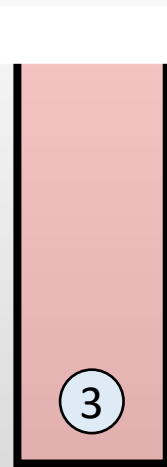
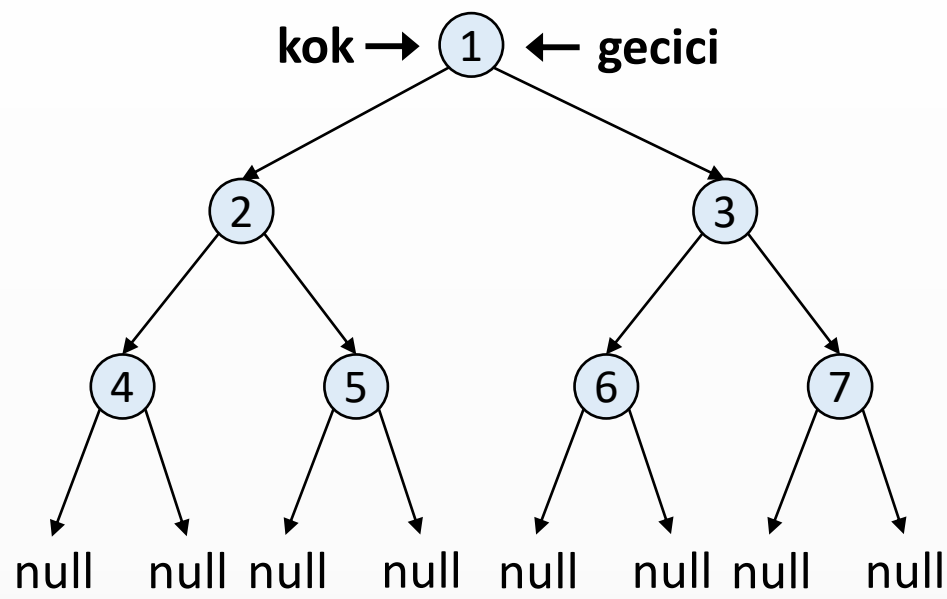
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```

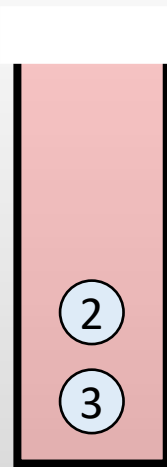
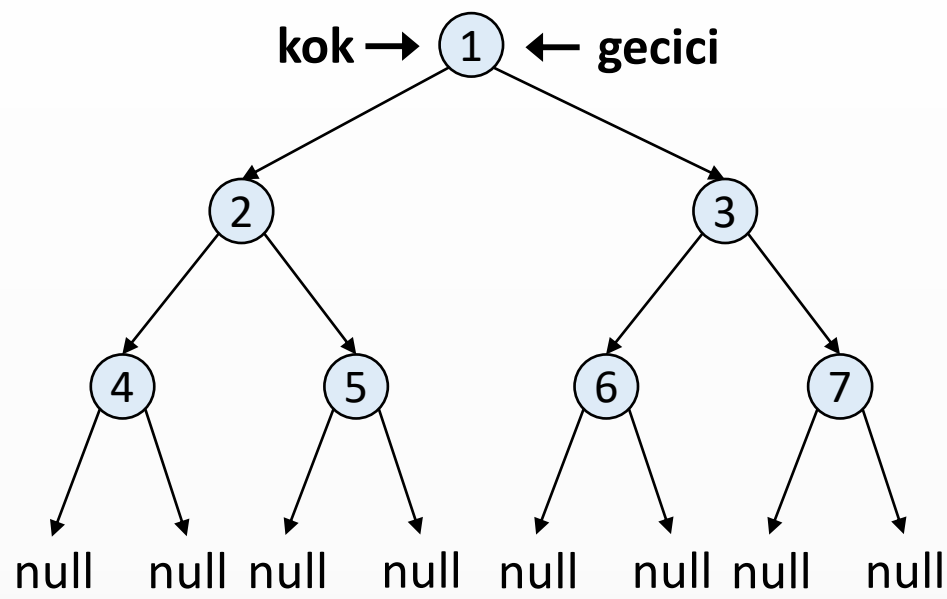


Yığıt

Çıktı: 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```

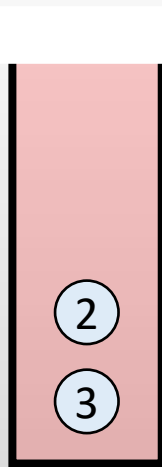
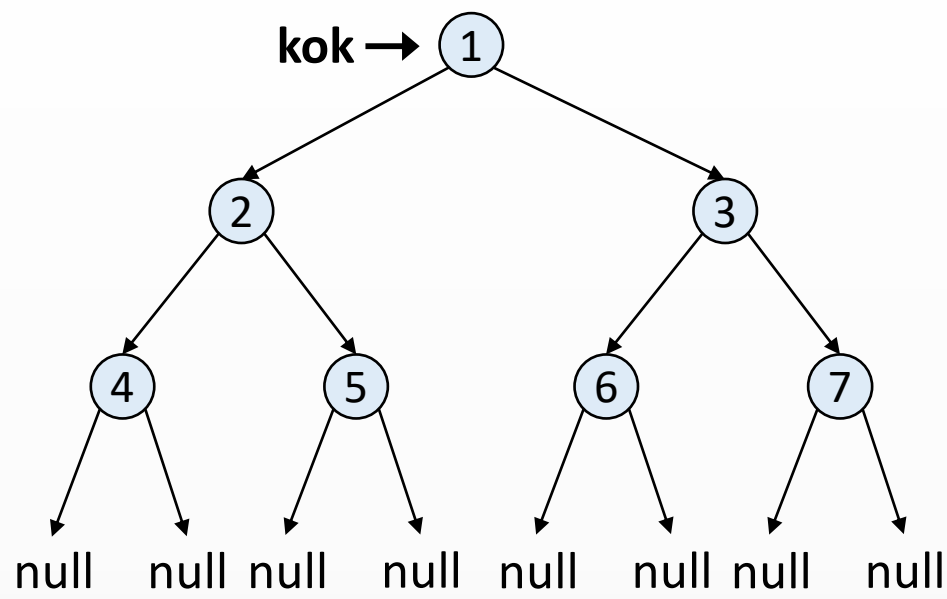
A red arrow points from the stack diagram to the line 'yigit.push(gecici.sol);' in the code, indicating the current step of pushing the left child of the current node onto the stack.



Yığıt

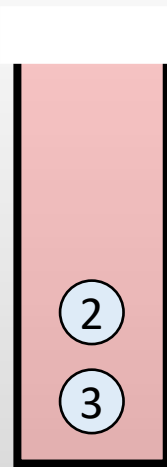
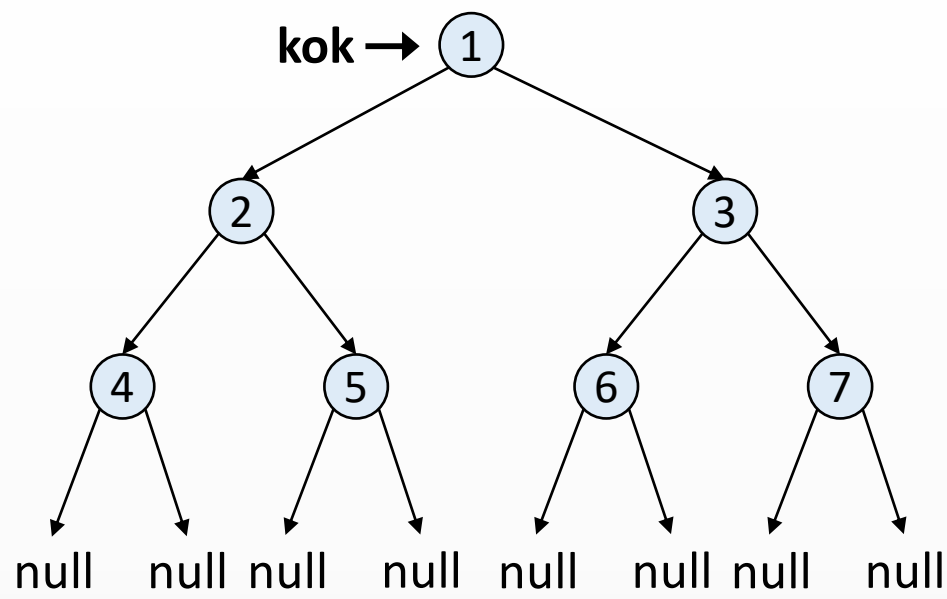
Çıktı: 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Çıktı: 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```

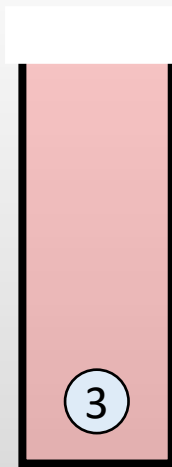
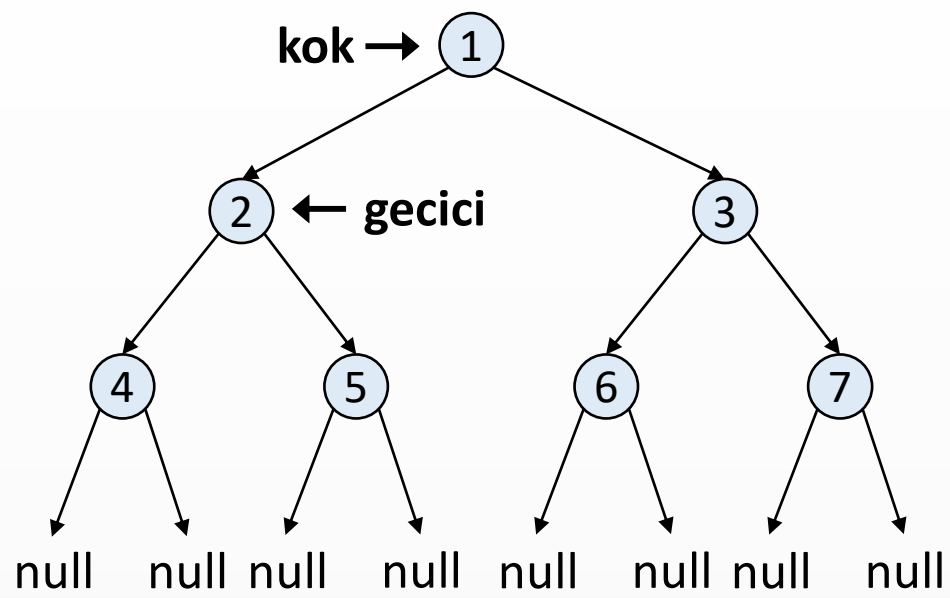


Yığıt

Çıktı: 1

→

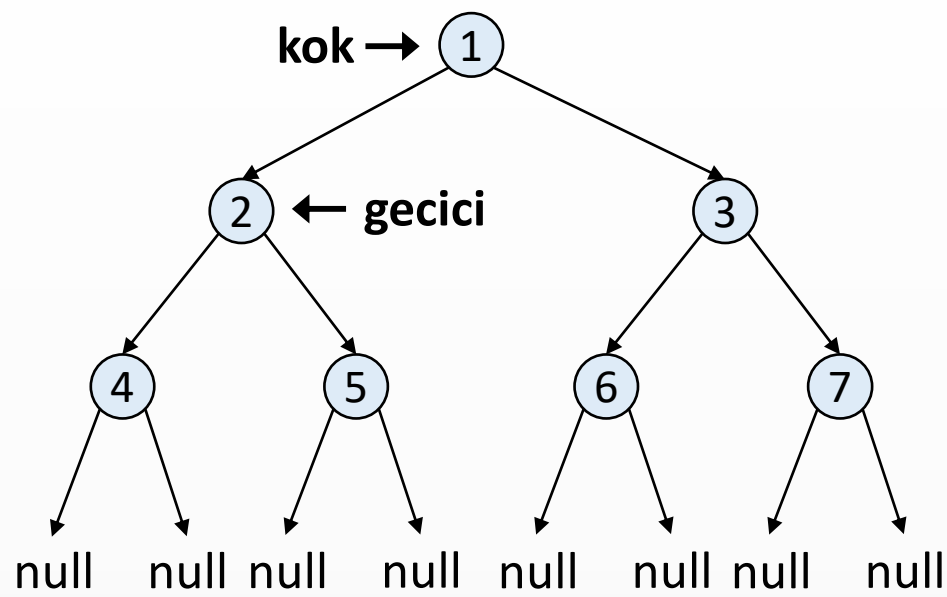
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Çıktı: 1

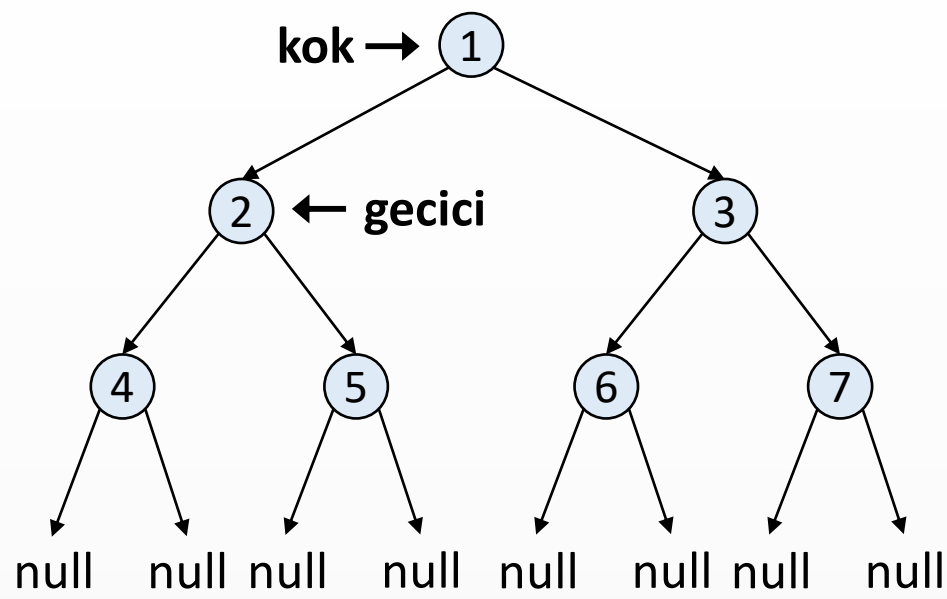
→

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



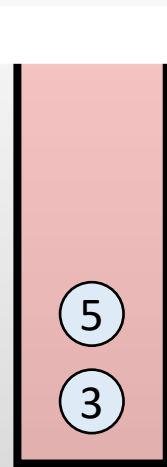
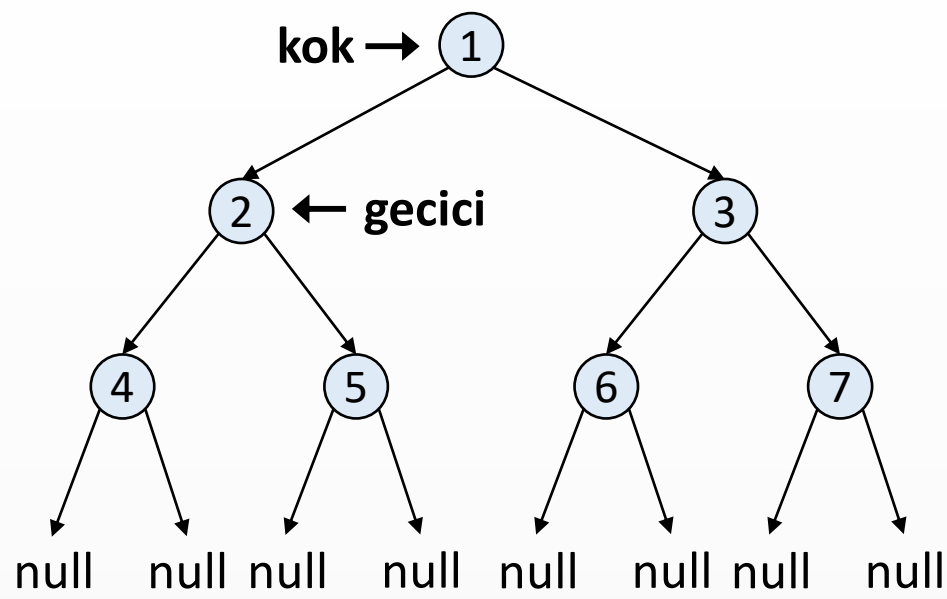
Cıktı: 1 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Cıktı: 1 2

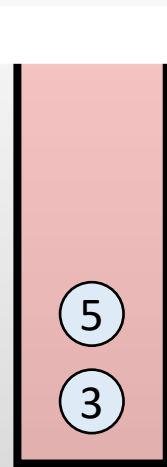
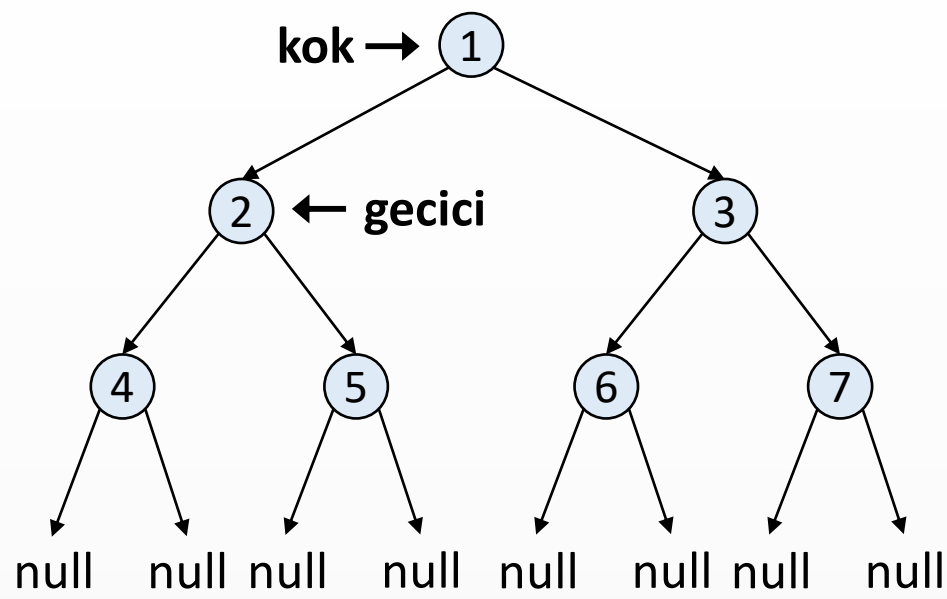
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2

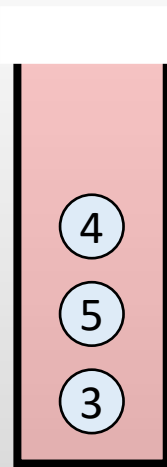
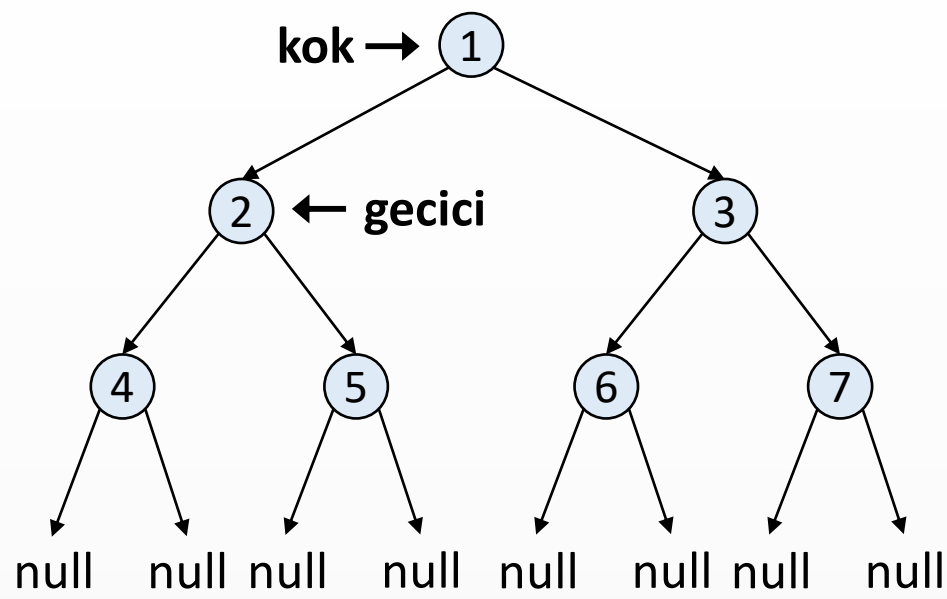
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2

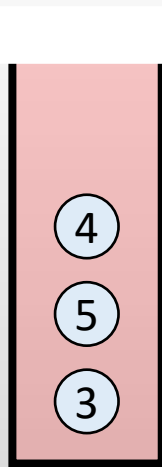
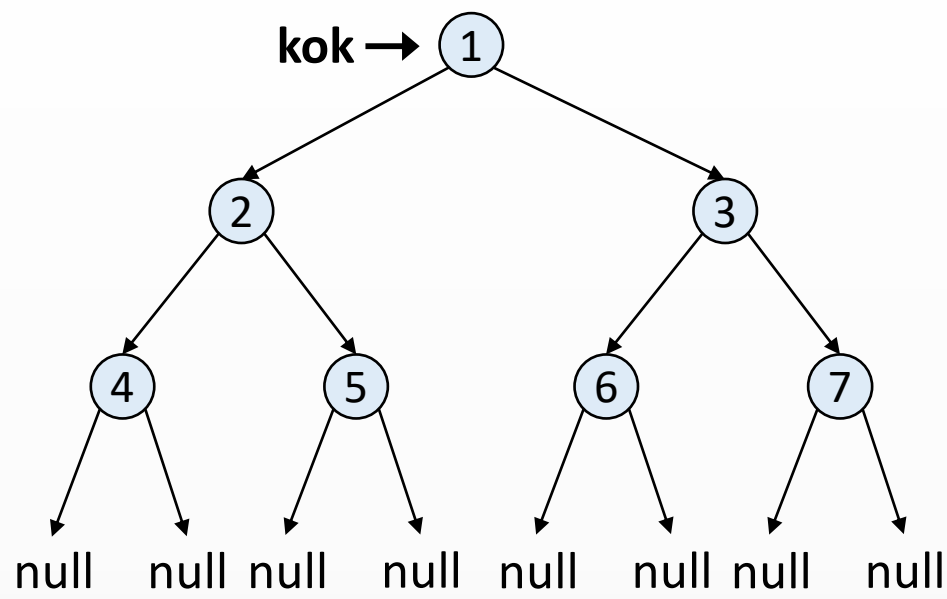
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

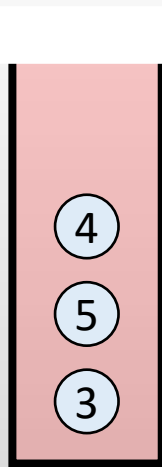
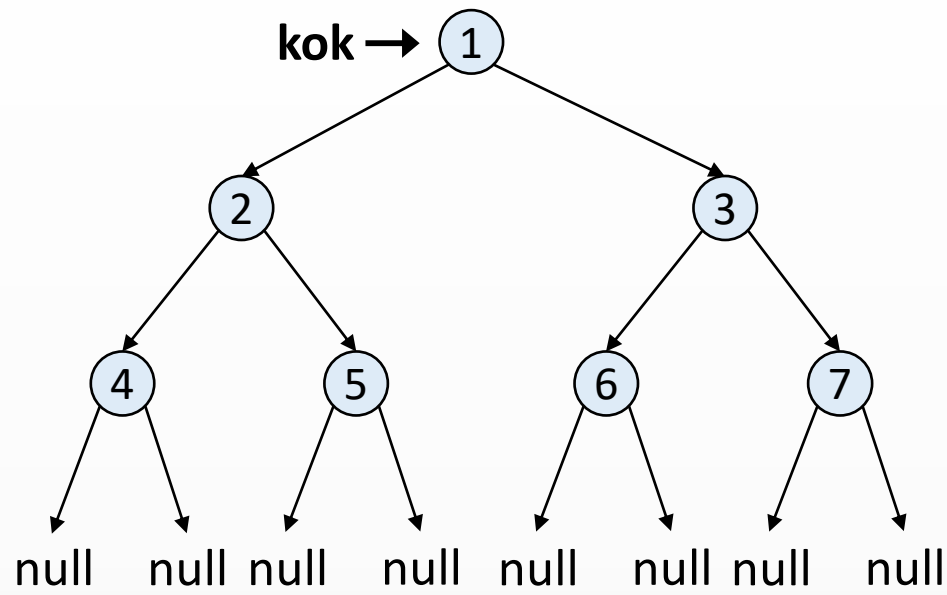
Cıktı: 1 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Cıktı: 1 2

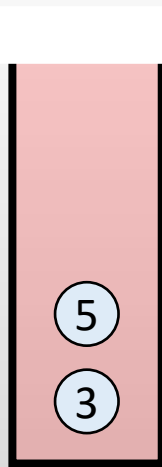
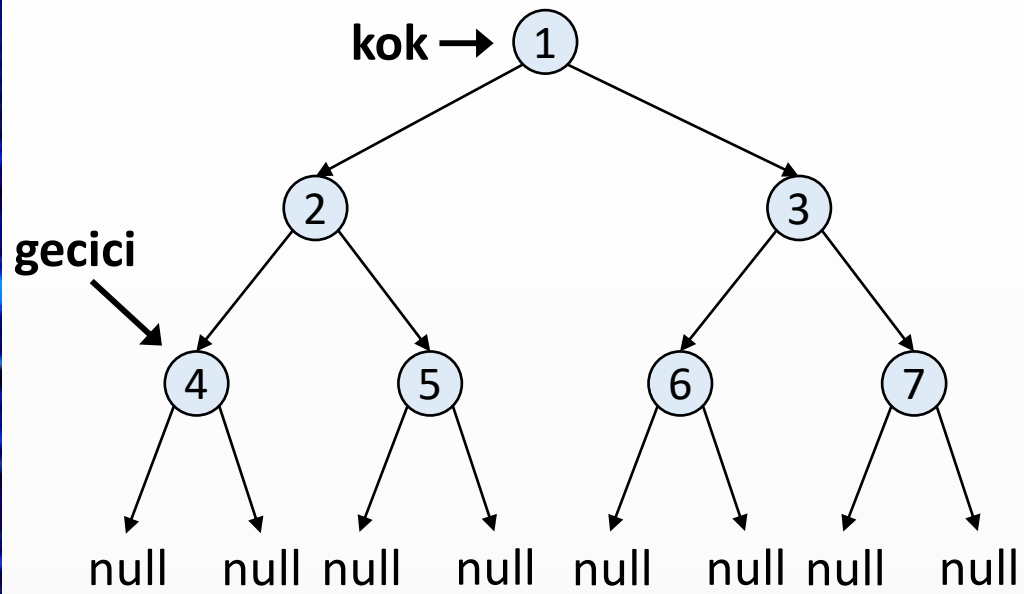
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2

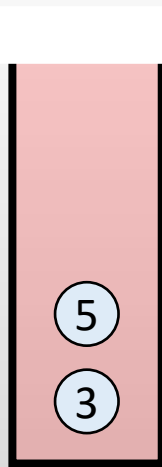
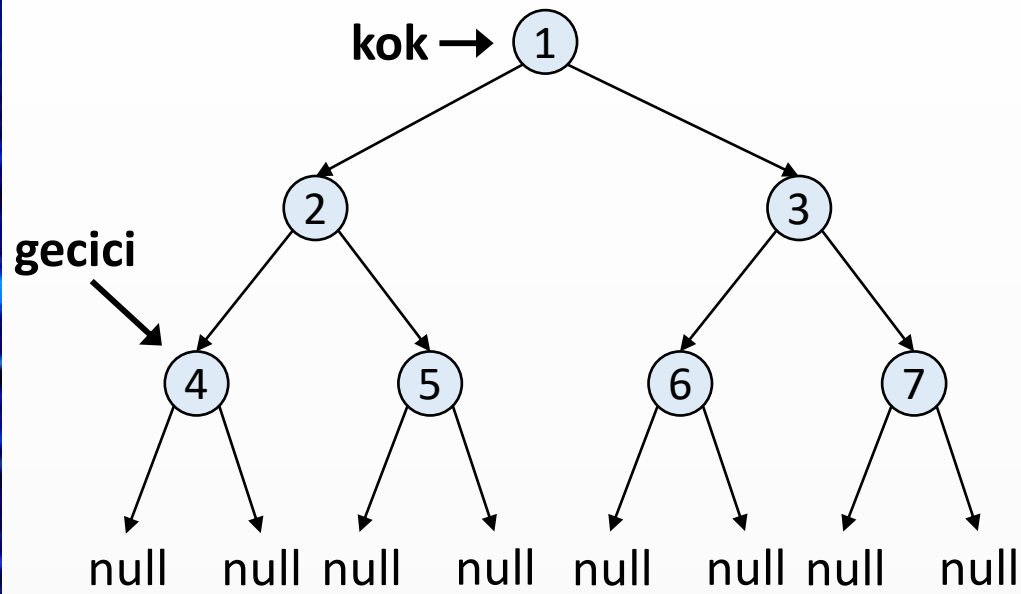
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2

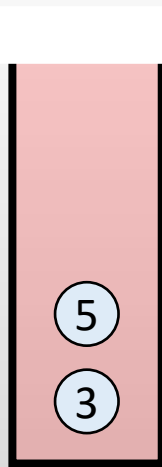
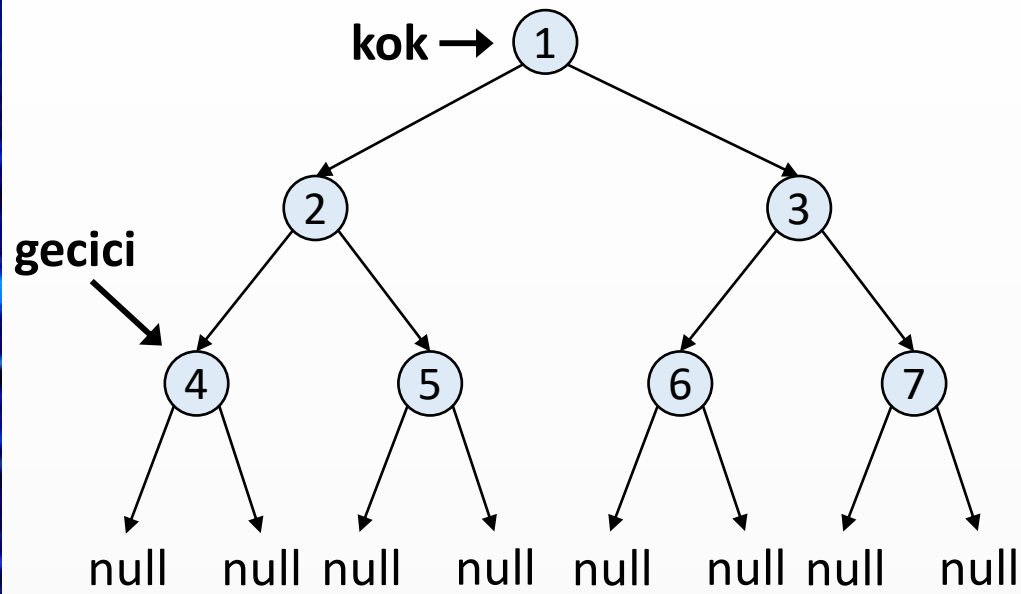
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4

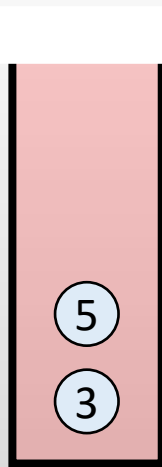
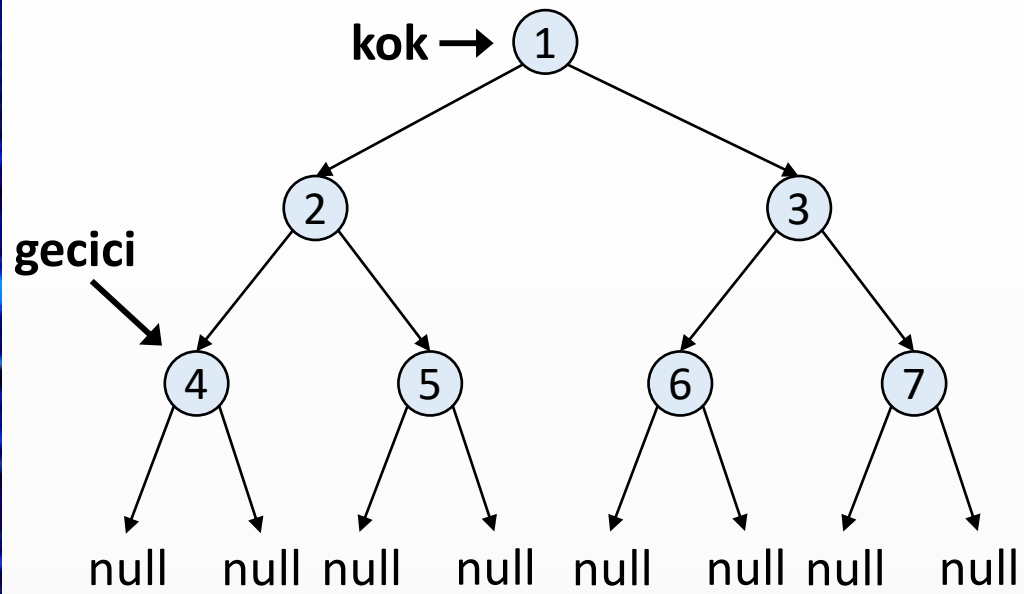
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4

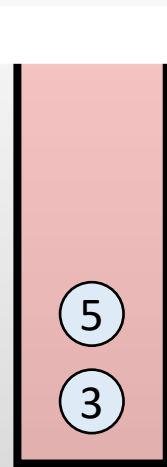
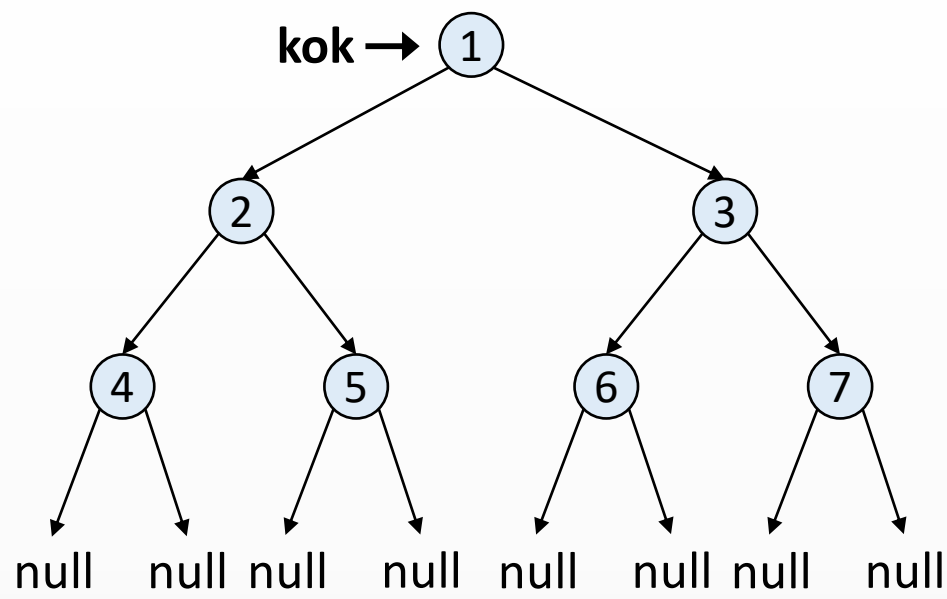
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4

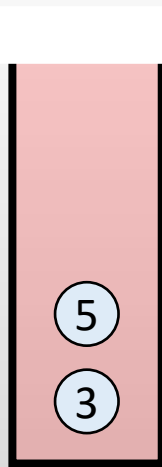
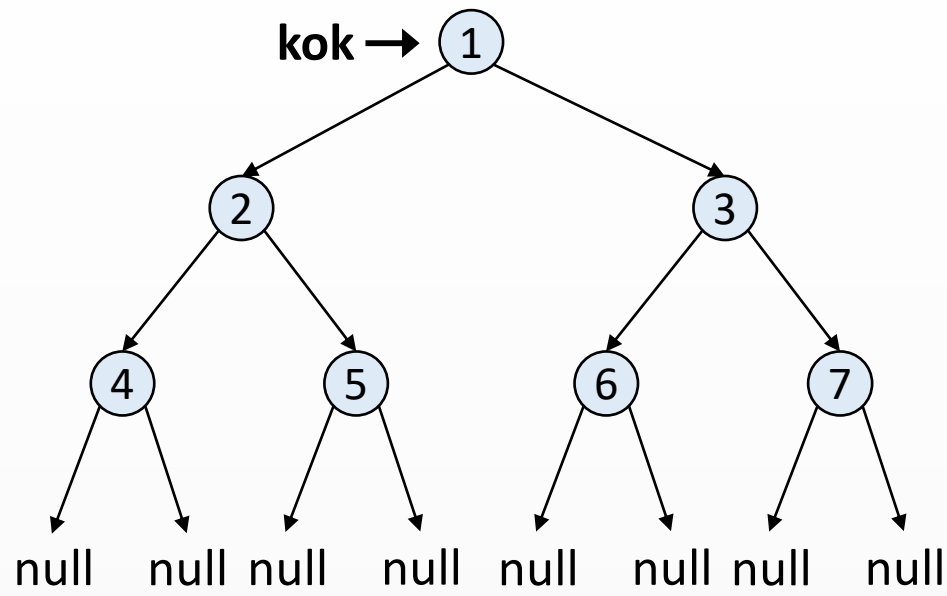
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4

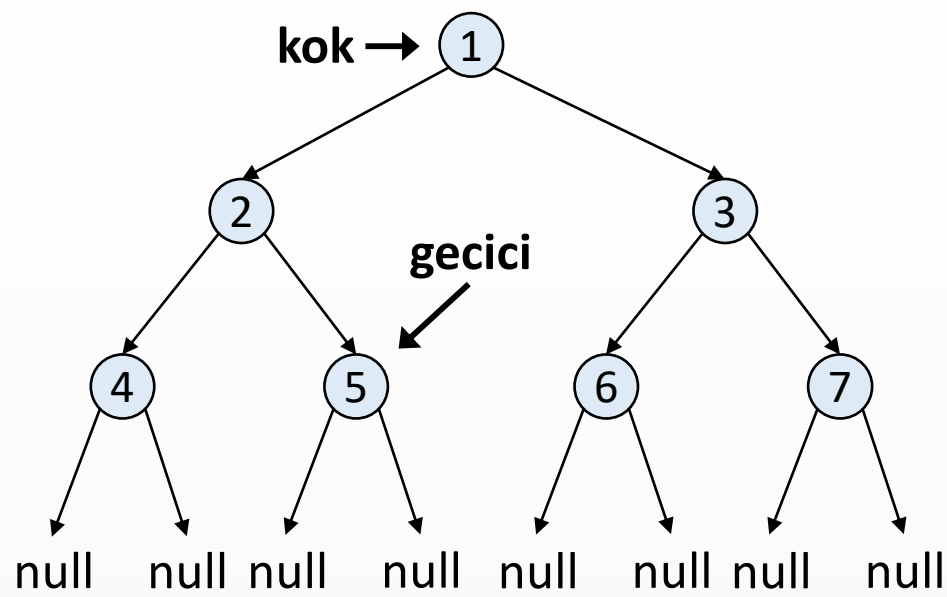
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4

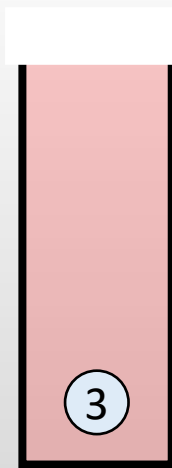
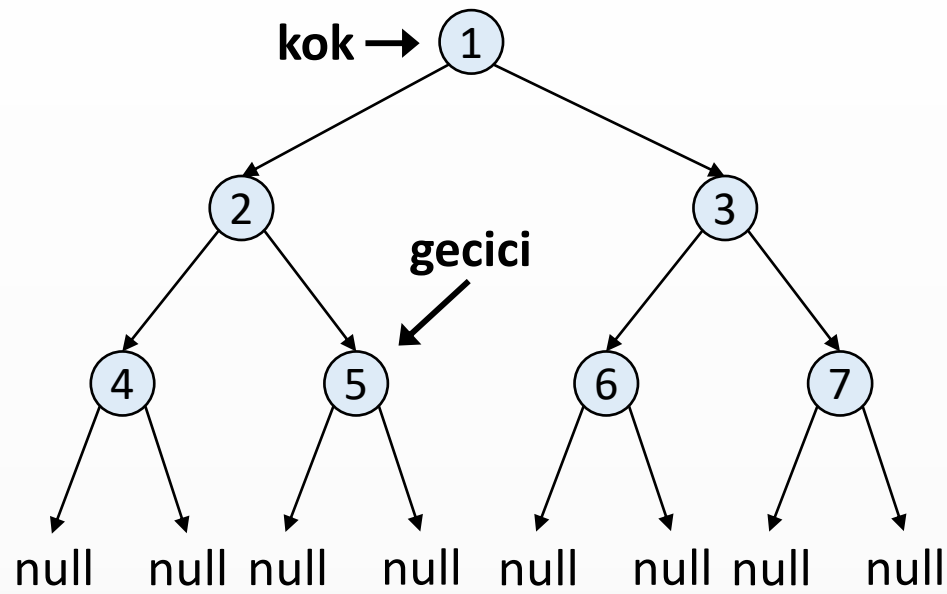
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

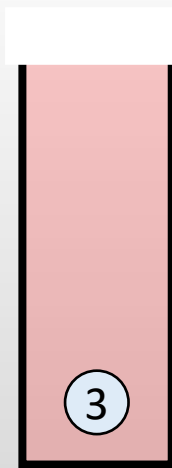
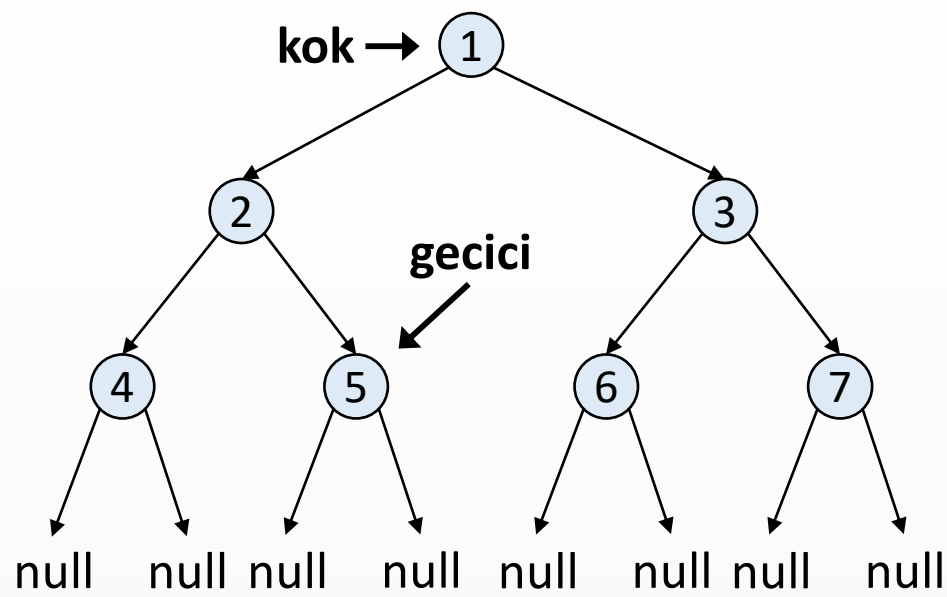
Cıktı: 1 2 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Cıktı: 1 2 4 5

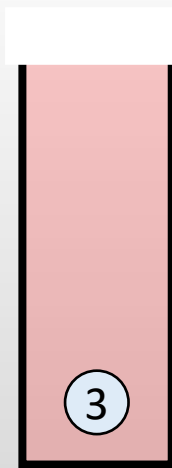
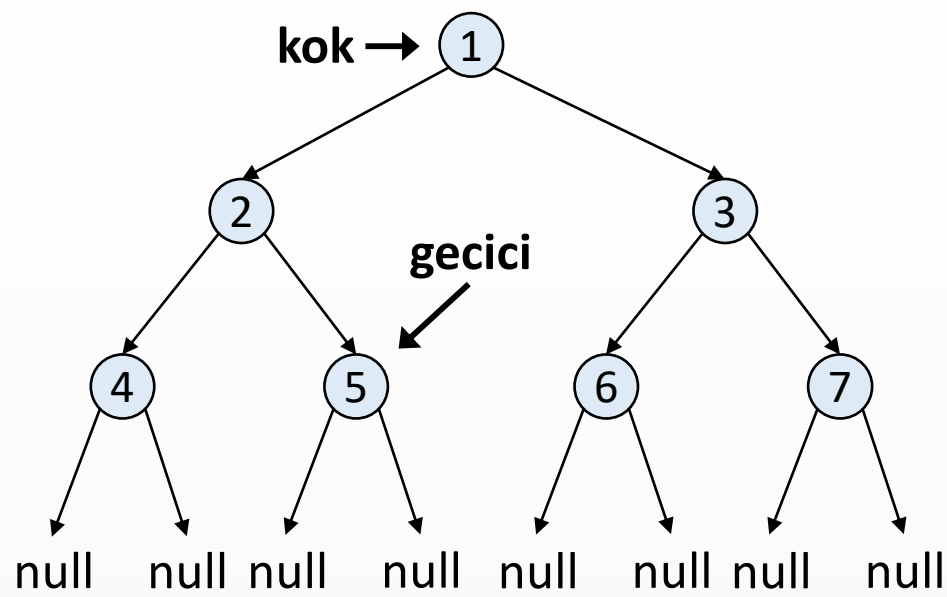
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5

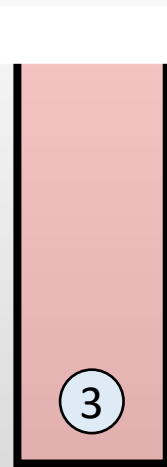
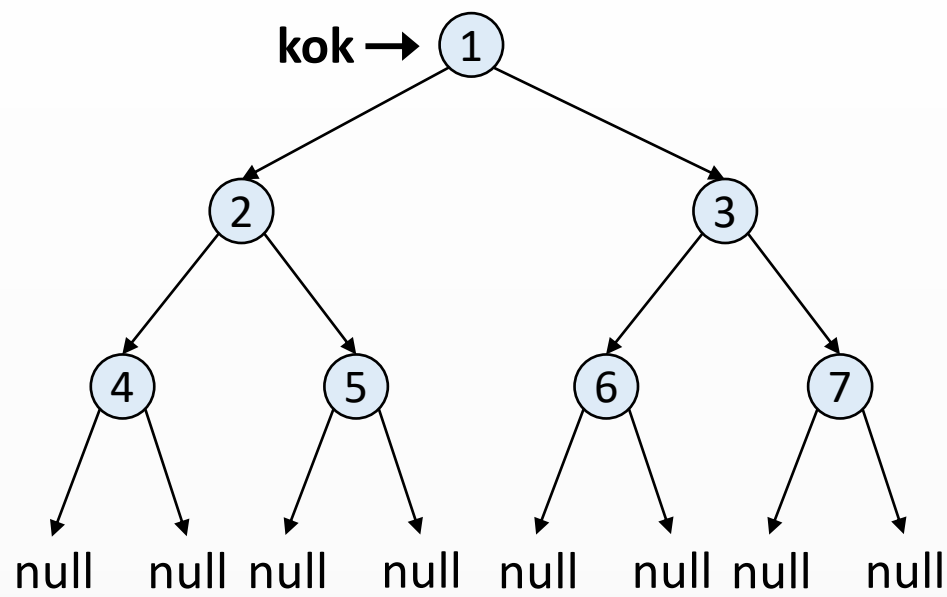
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5

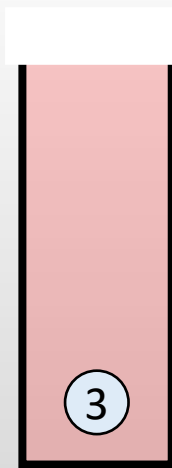
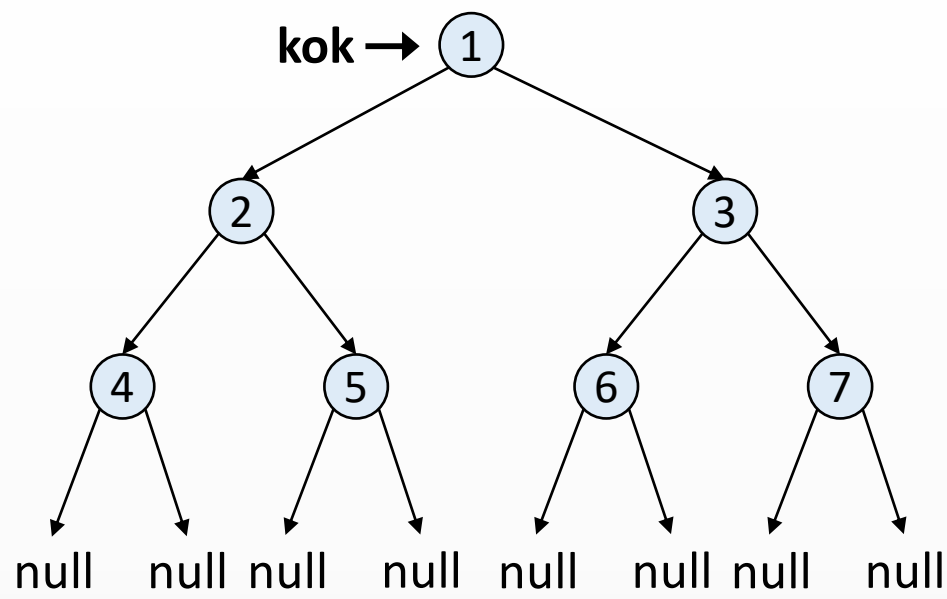
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5

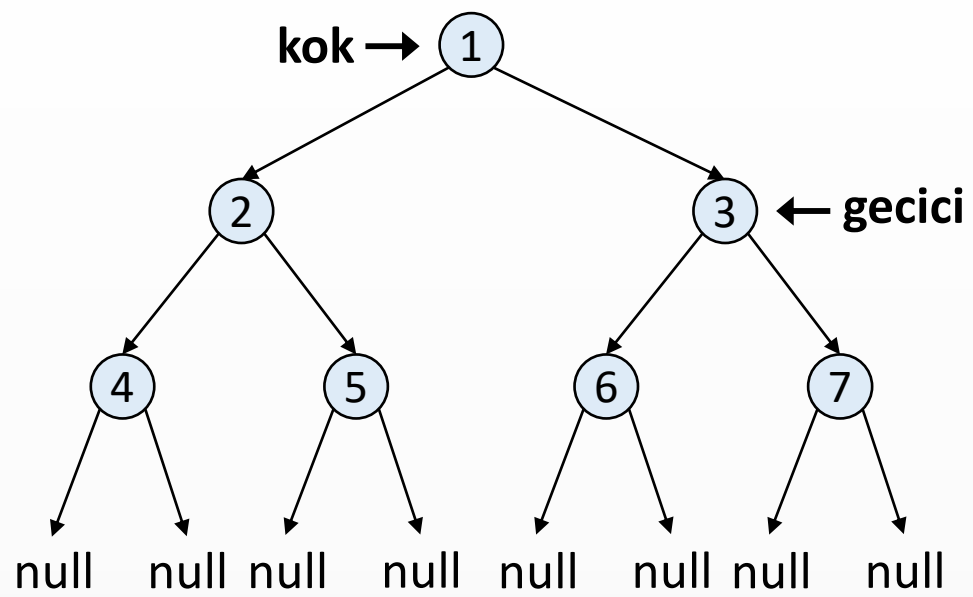
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5

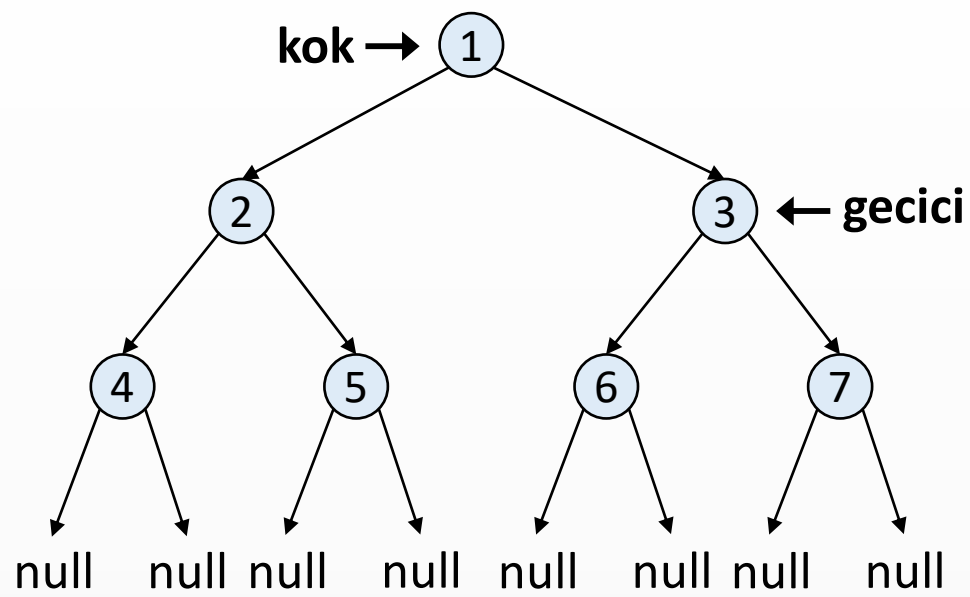
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

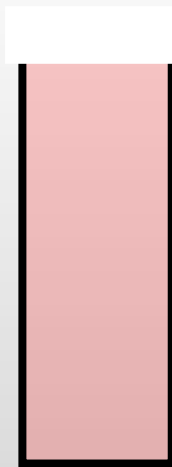
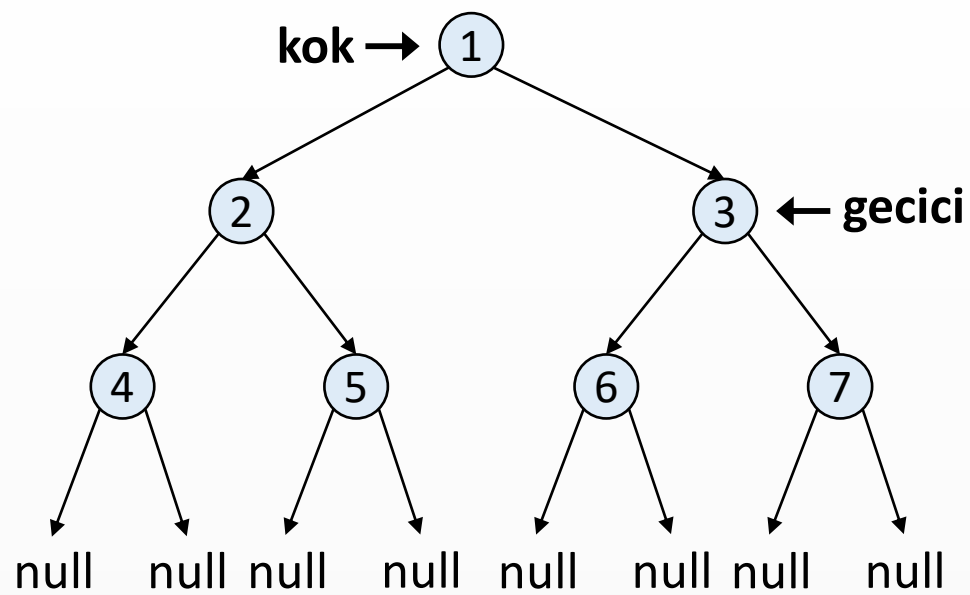
Cıktı: 1 2 4 5

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Çıktı: 1 2 4 5 3

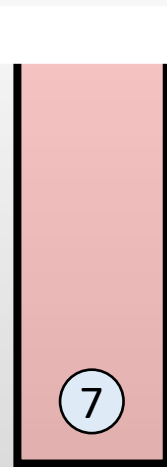
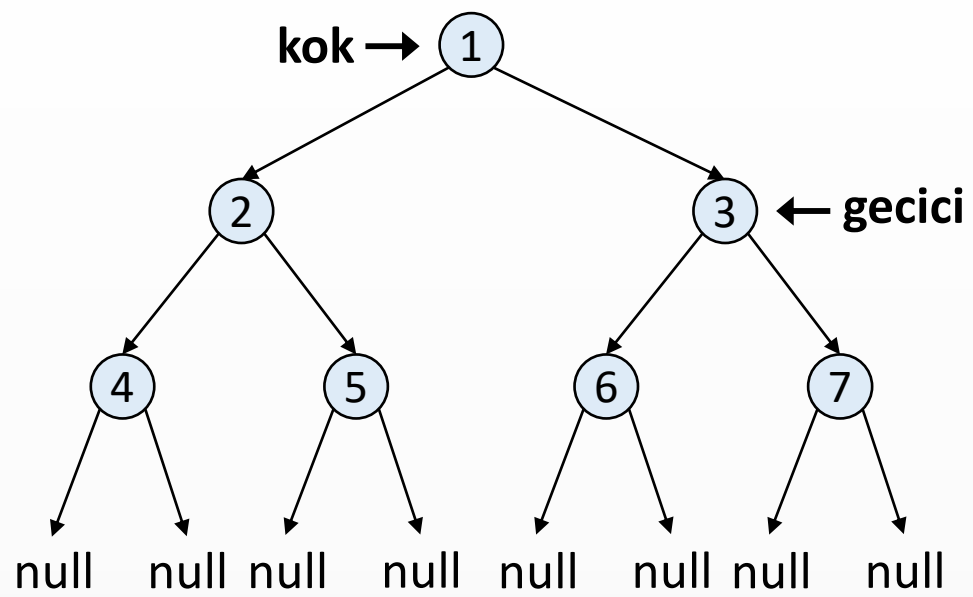
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

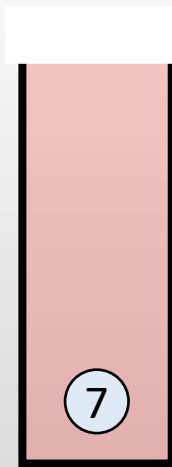
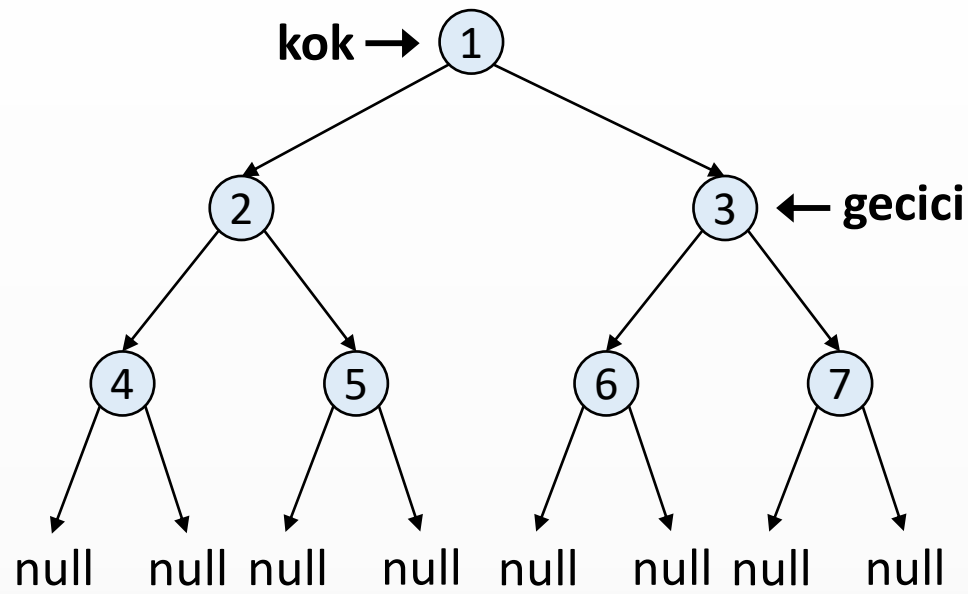
Cıktı: 1 2 4 5 3

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



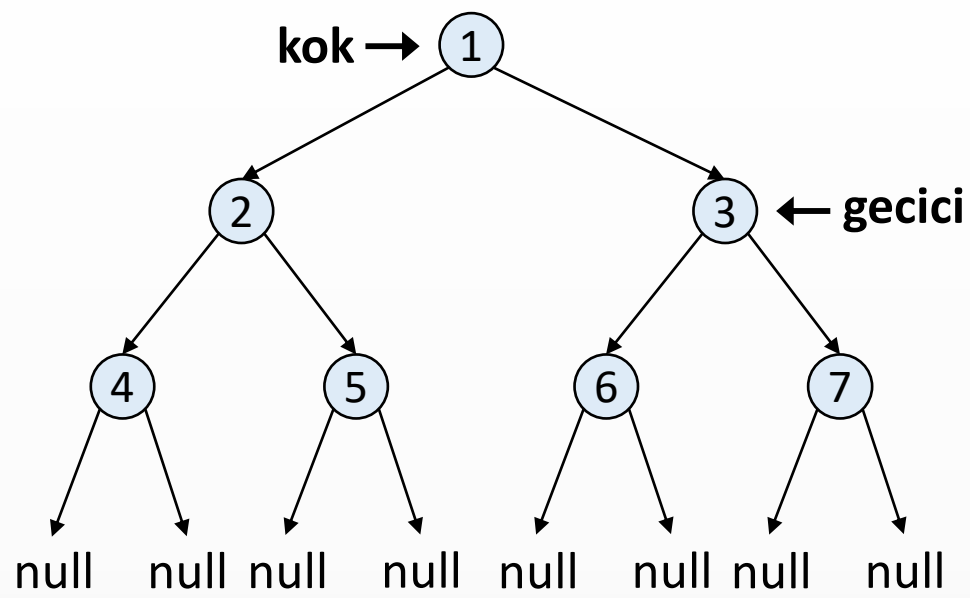
Çıktı: 1 2 4 5 3

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



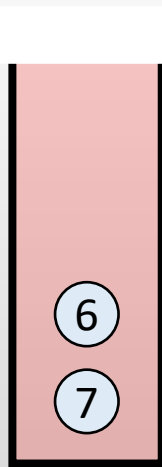
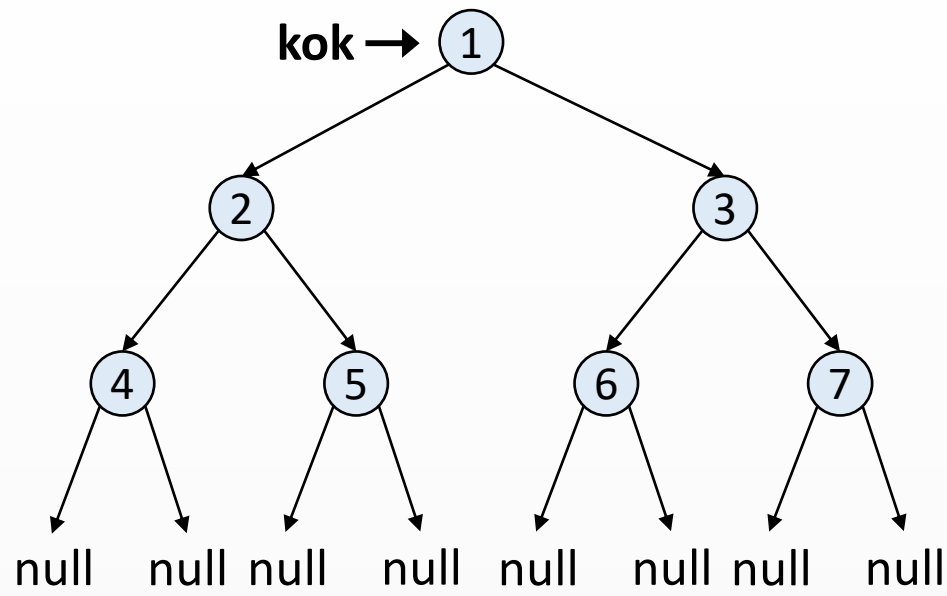
Cıktı: 1 2 4 5 3

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Çıktı: 1 2 4 5 3

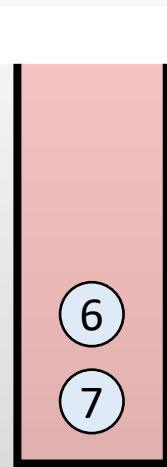
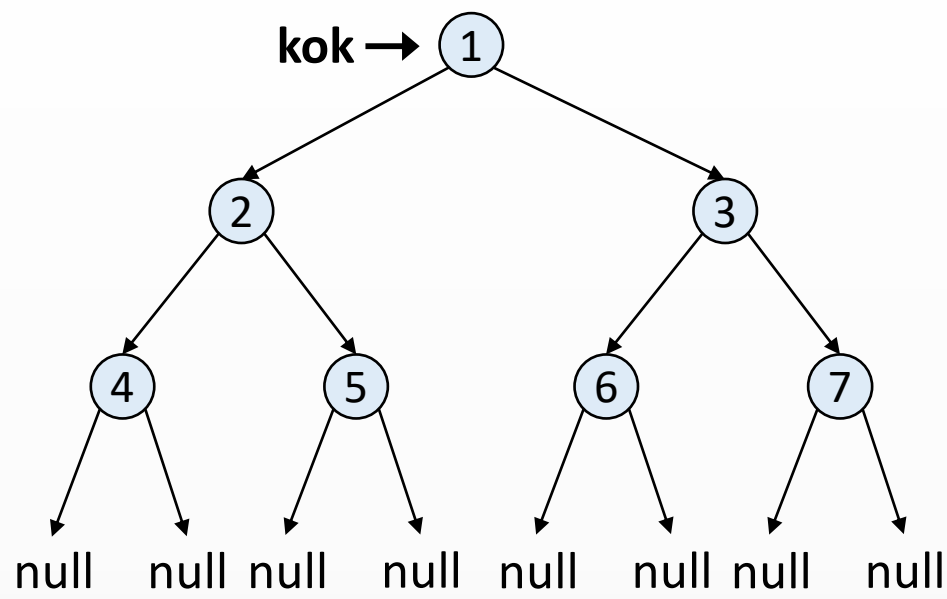
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5 3

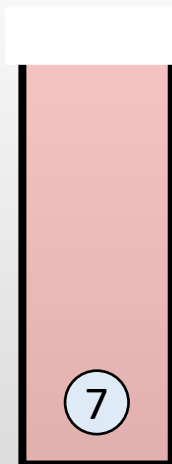
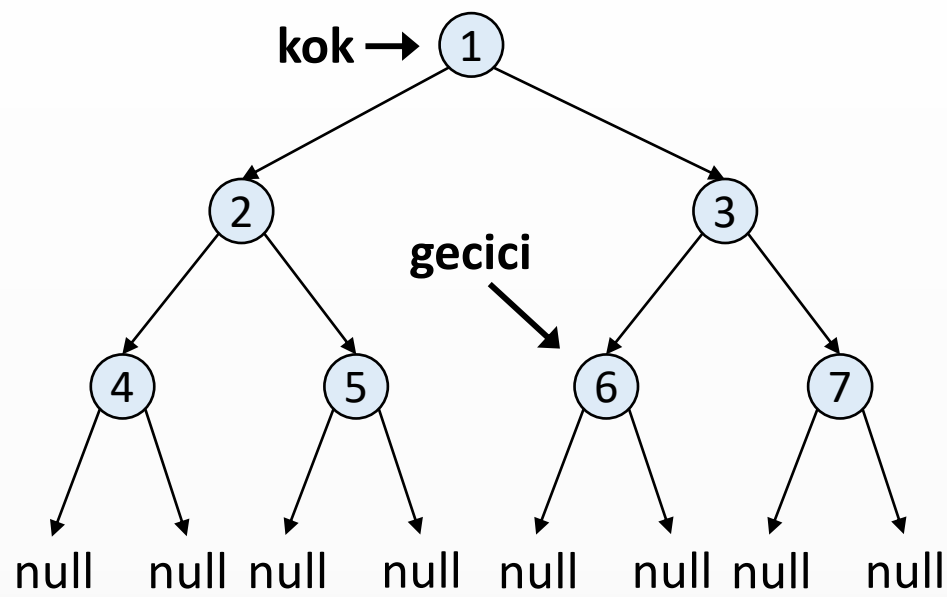
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5 3

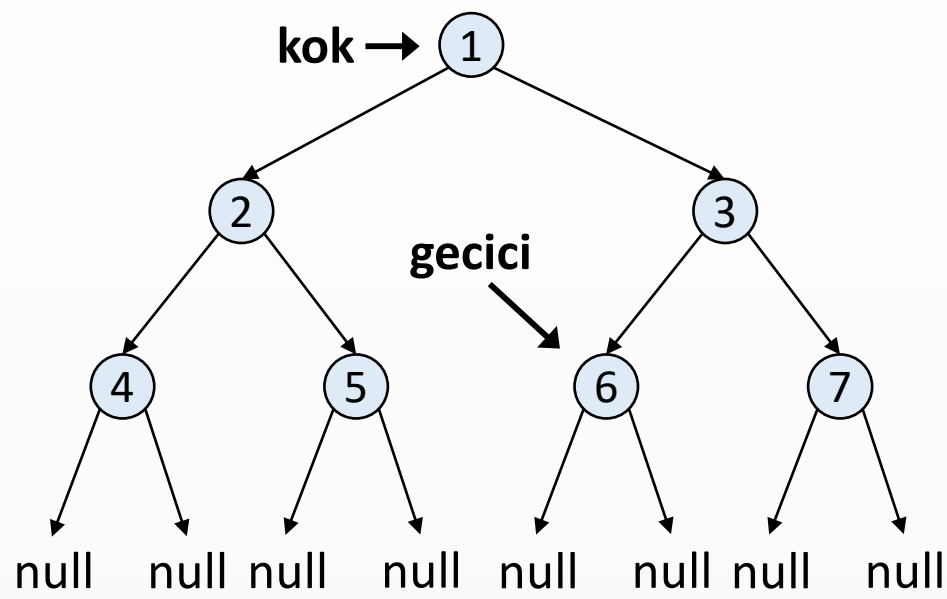
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

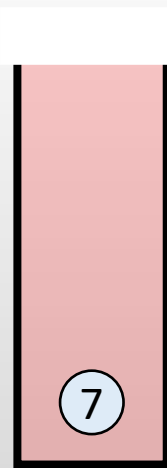
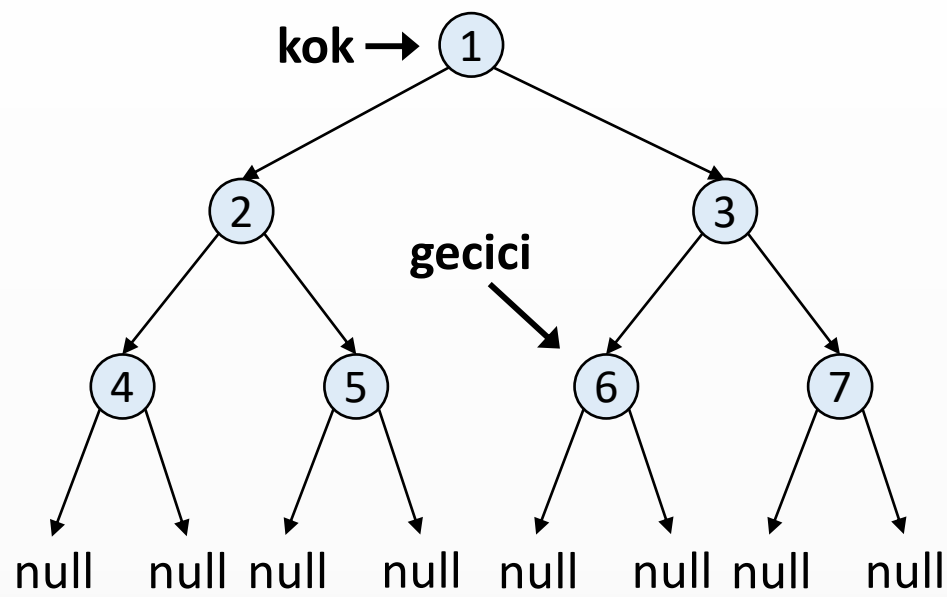
Cıktı: 1 2 4 5 3

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Çıktı: 1 2 4 5 3 6

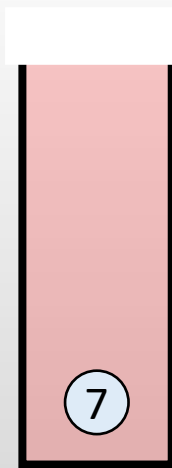
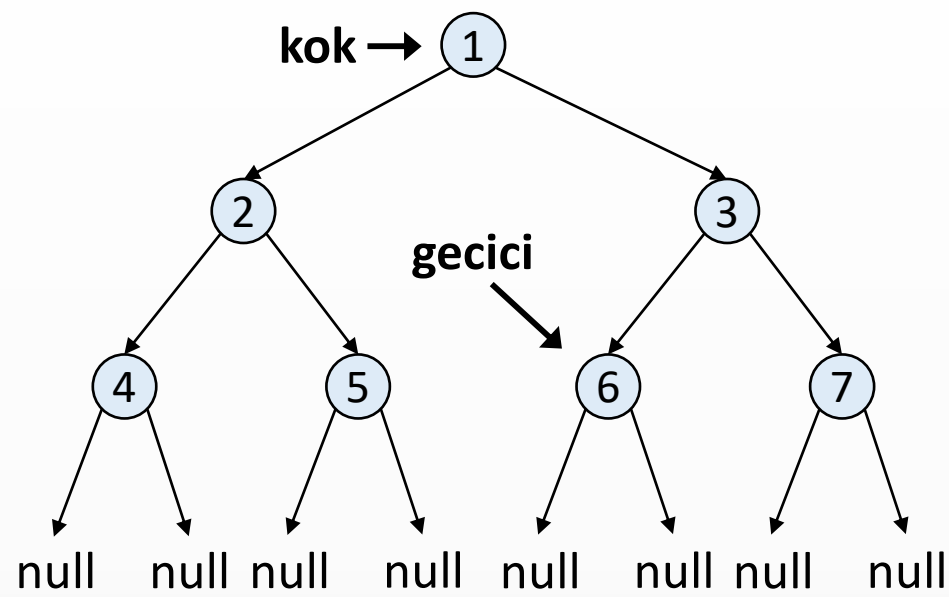
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Çıktı: 1 2 4 5 3 6

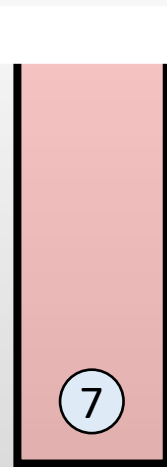
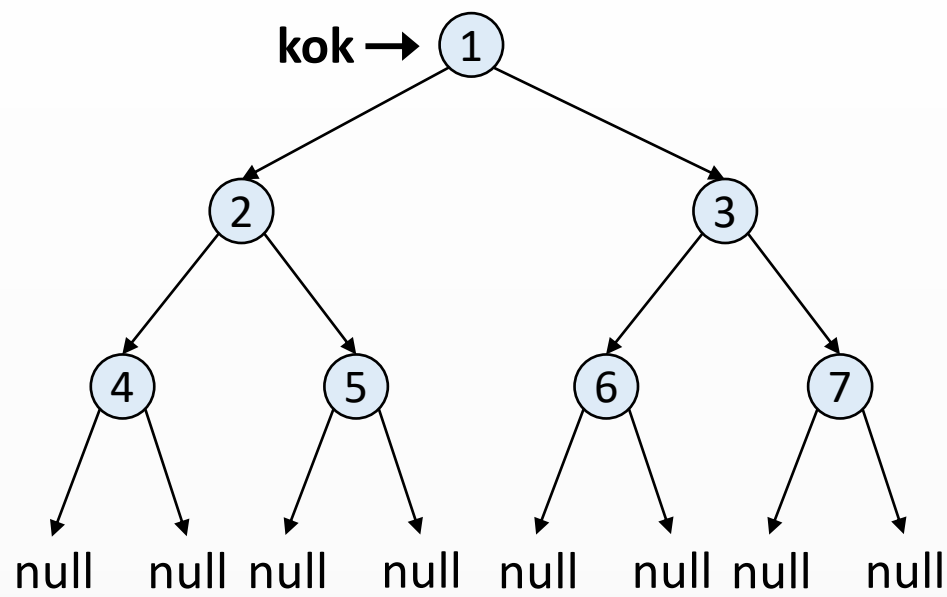
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5 3 6

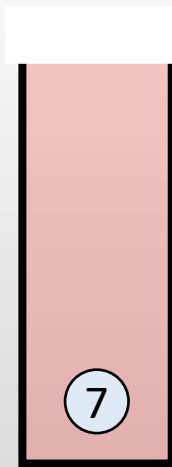
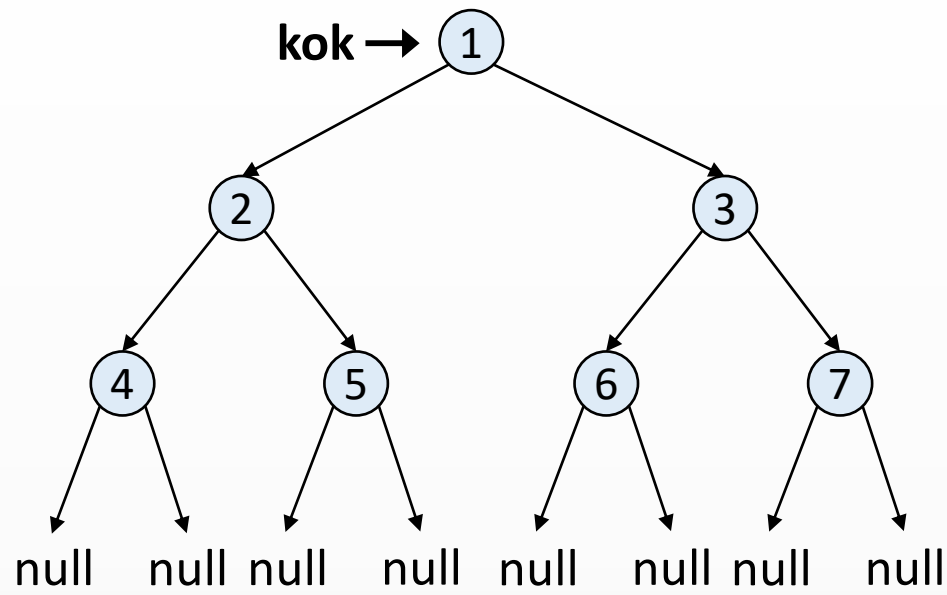
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

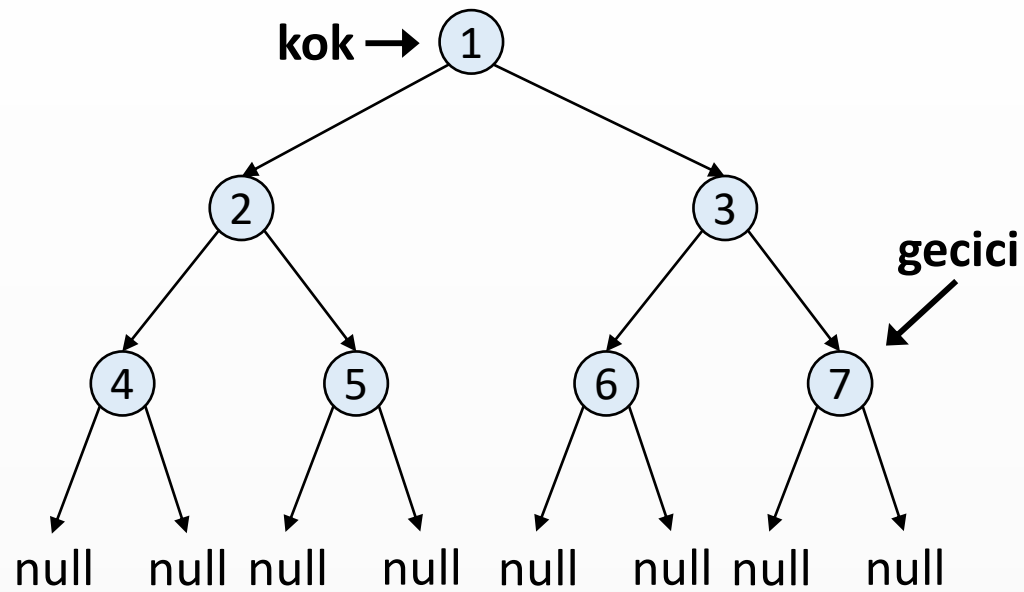
Cıktı: 1 2 4 5 3 6

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



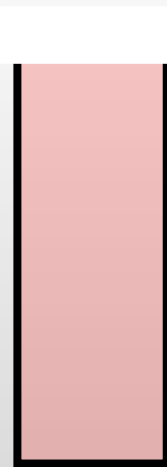
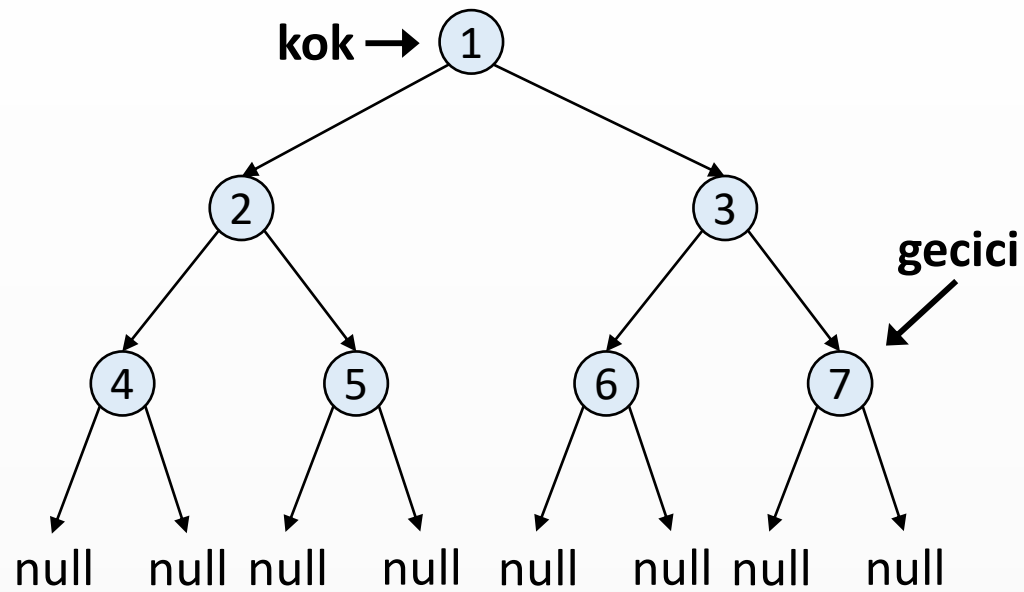
Cıktı: 1 2 4 5 3 6

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Cıktı: 1 2 4 5 3 6

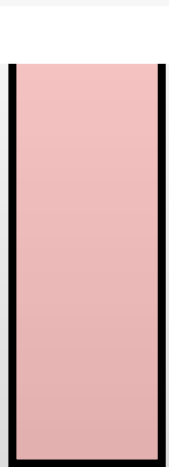
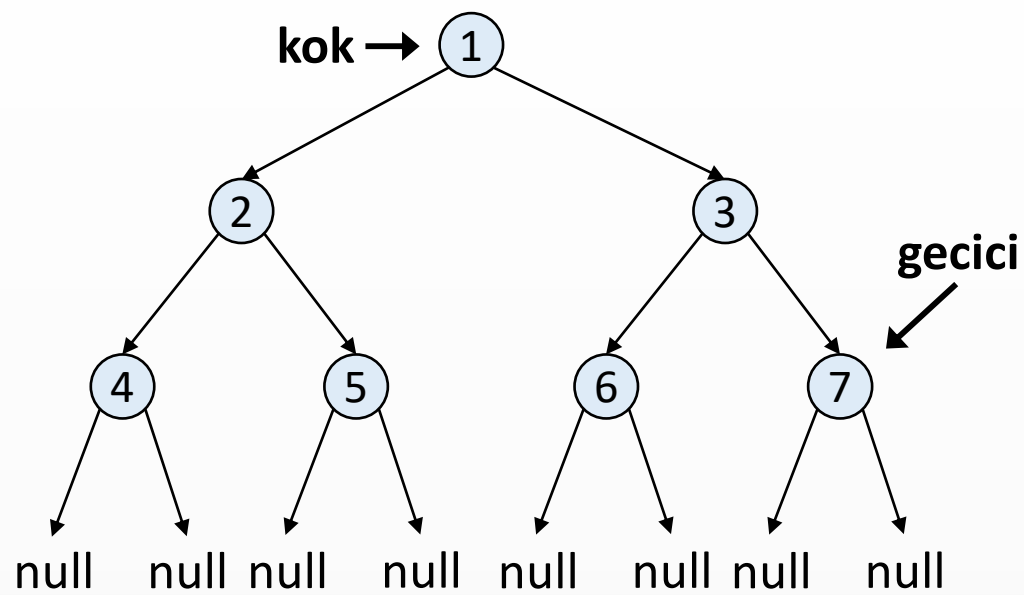
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Çıktı: 1 2 4 5 3 6 7

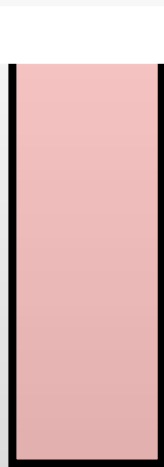
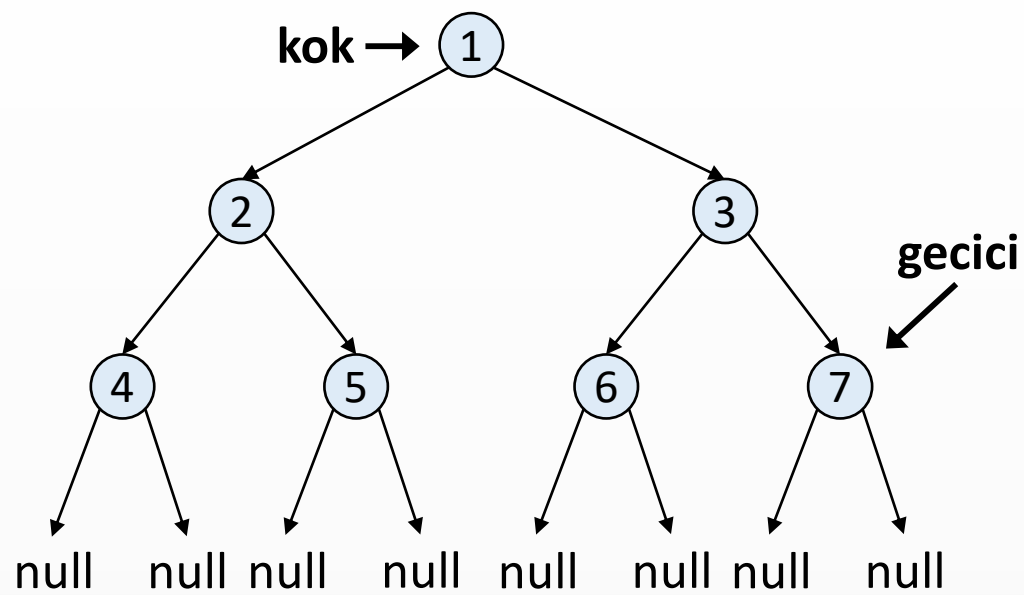
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5 3 6 7

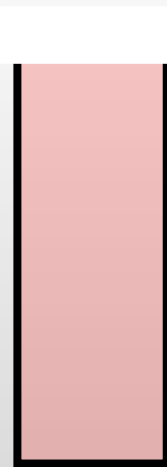
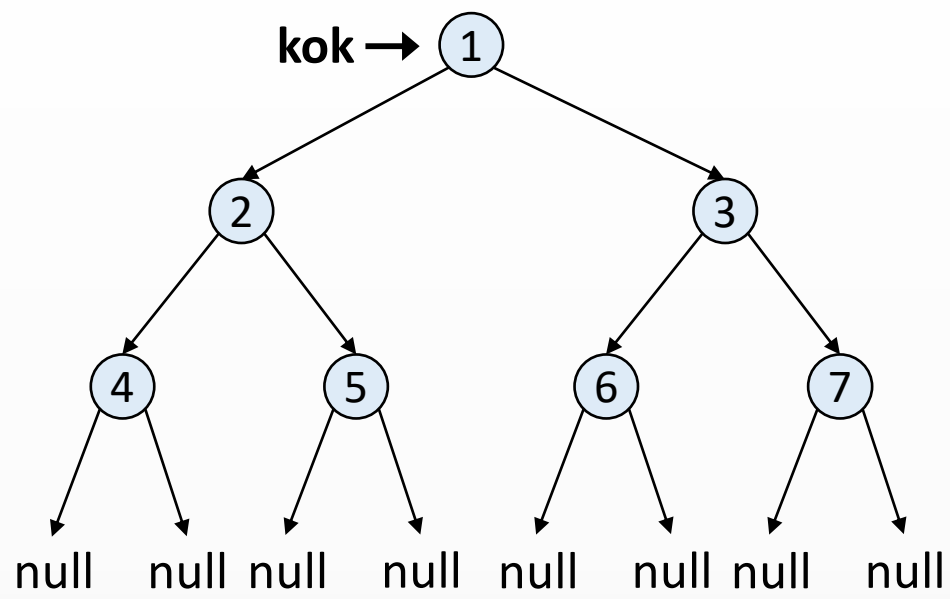
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5 3 6 7

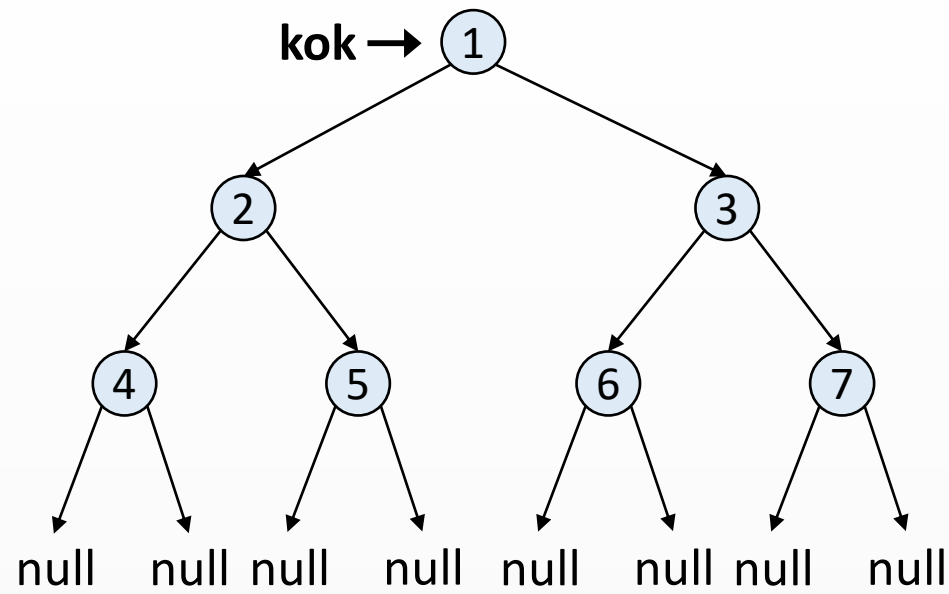
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Yığıt

Cıktı: 1 2 4 5 3 6 7

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
yigit.push(kok);  
→ while(!yigit.isEmpty()) {  
    AgacDugumu gecici = yigit.pop();  
    System.out.print(gecici.veri + " ");  
    if(gecici.sag != null) {  
        yigit.push(gecici.sag);  
    }  
    if(gecici.sol != null) {  
        yigit.push(gecici.sol);  
    }  
}
```



Çıktı: 1 2 4 5 3 6 7



```

if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
yigit.push(kok);
while(!yigit.isEmpty()) {
    AgacDugumu gecici = yigit.pop();
    System.out.print(gecici.veri + " ");
    if(gecici.sag != null) {
        yigit.push(gecici.sag);
    }
    if(gecici.sol != null) {
        yigit.push(gecici.sol);
    }
}

```

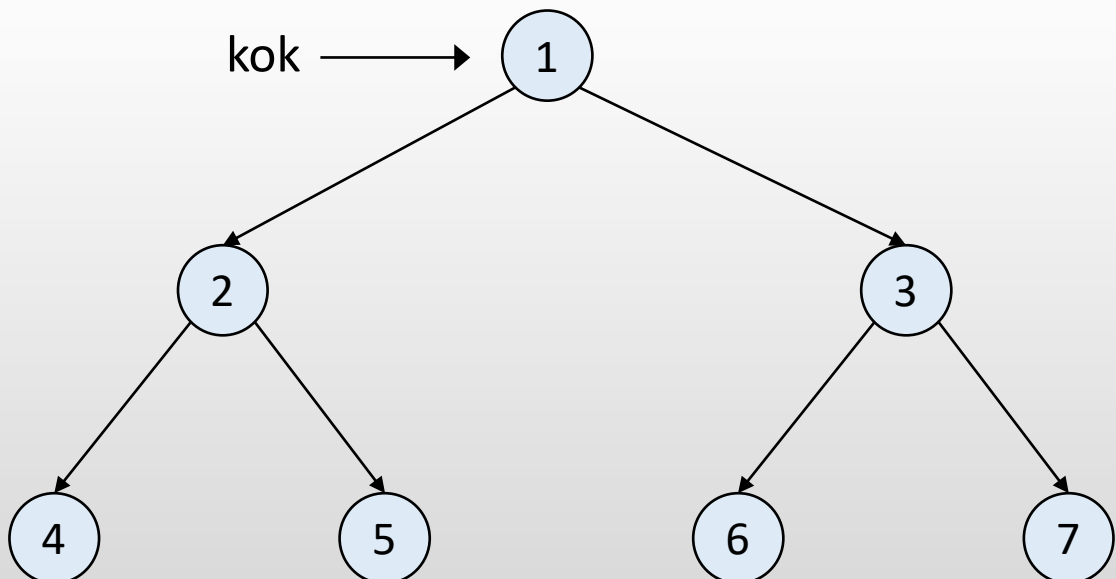
Kök Ortada (Inorder) Dolasımı





Kök Ortada (Inorder) Dolasımı

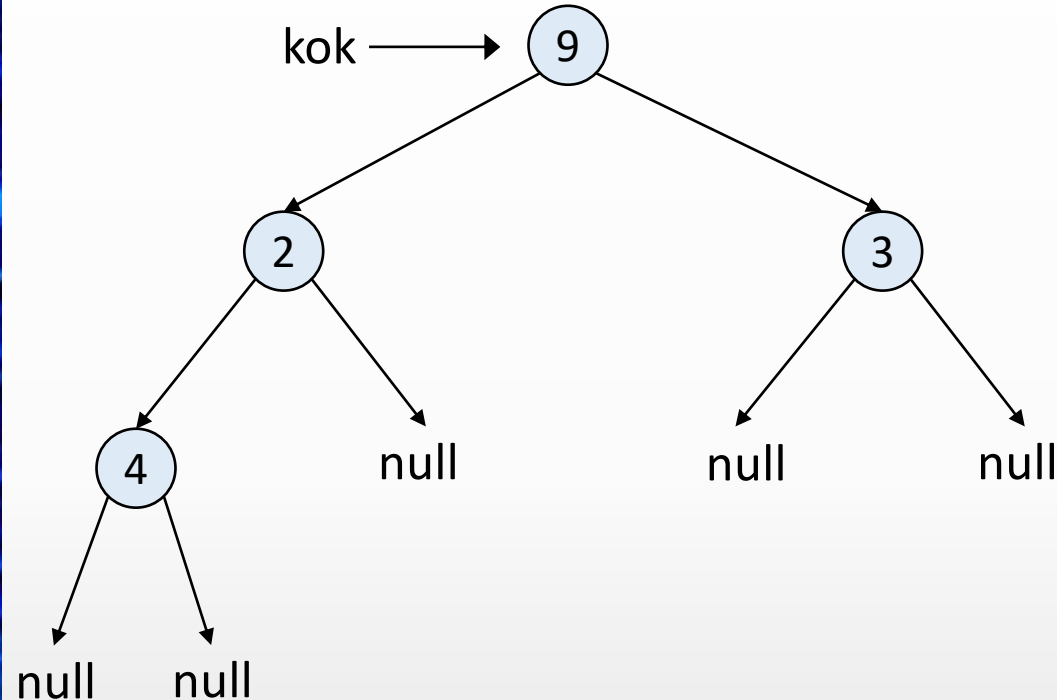
- Kök ortada olacak şekilde sol alt ağacı dolaş.
- Kök düğümü ziyaret et.
- Kök ortada olacak şekilde sağ alt ağacı dolaş.



Kök ortada dolasımı: 4 2 5 1 6 3 7



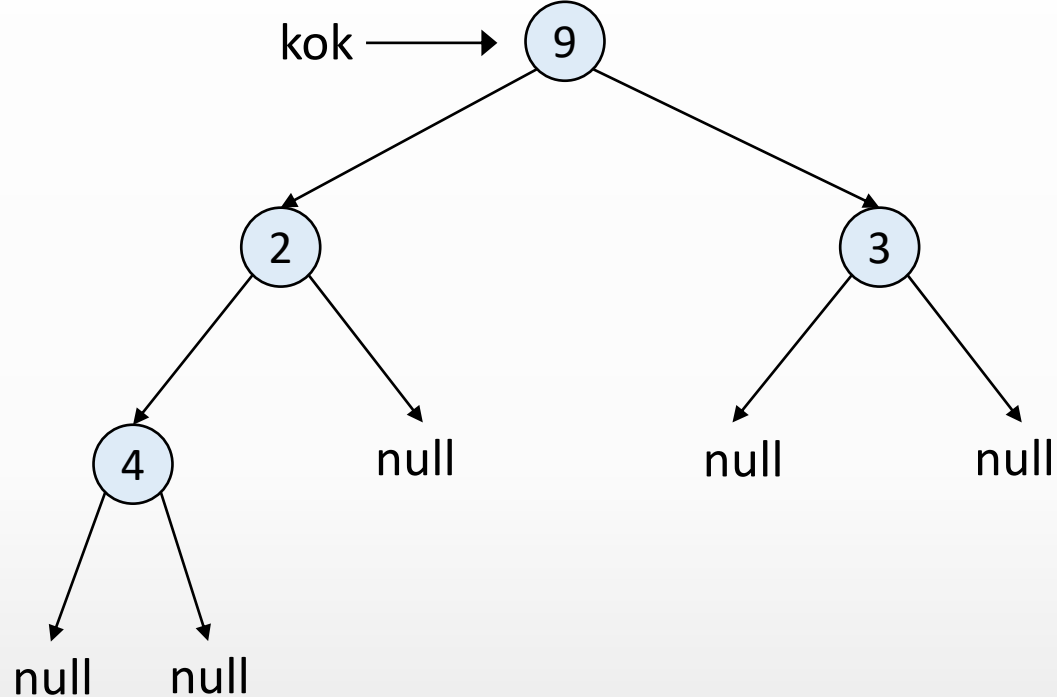
Çağırma Yığıtı (Call Stack)



Çıktı:

Metot Çağrımı	Satır Numarası	Kök

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

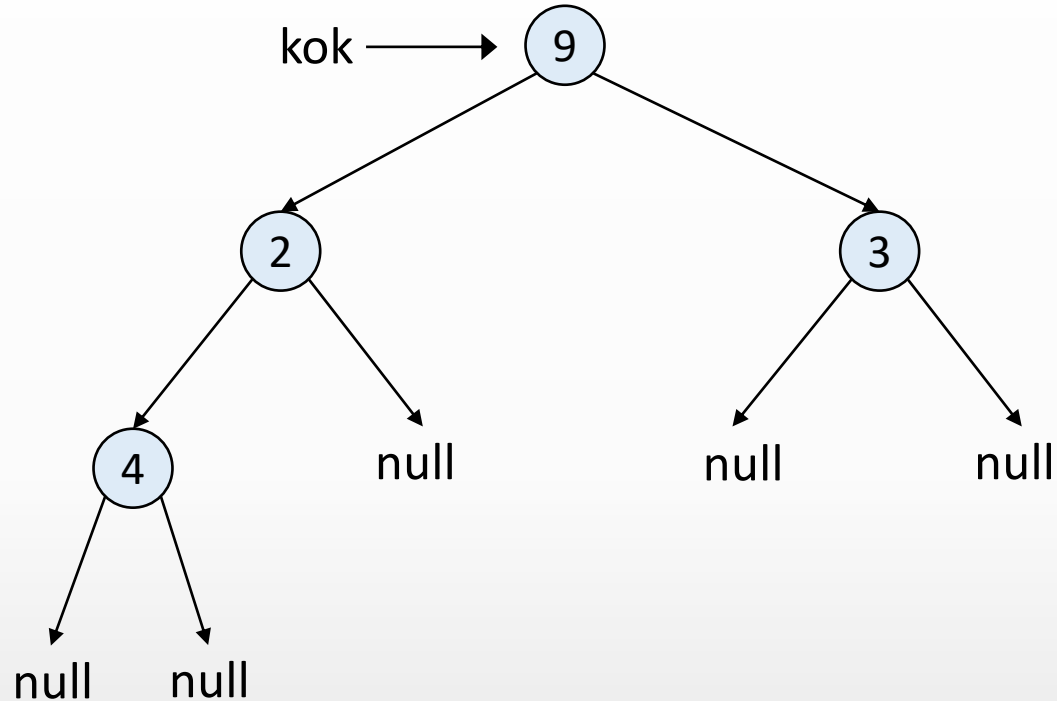
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()		9

Çıktı:

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

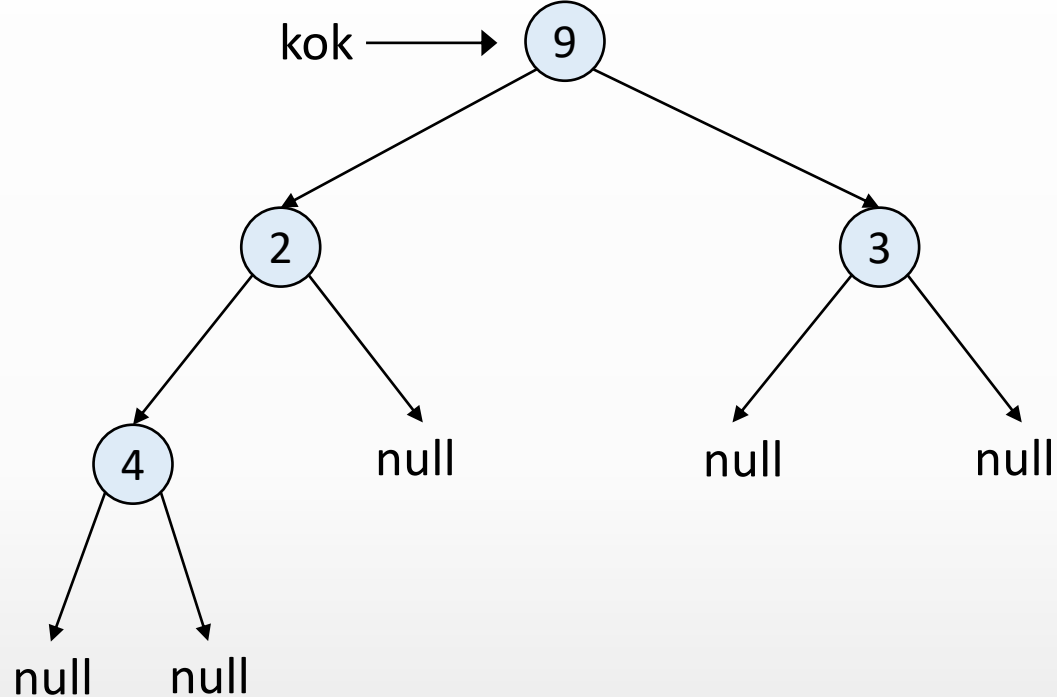


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()		9

Çıktı:



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çıktı:

Çağırma Yığıtı (Call Stack)

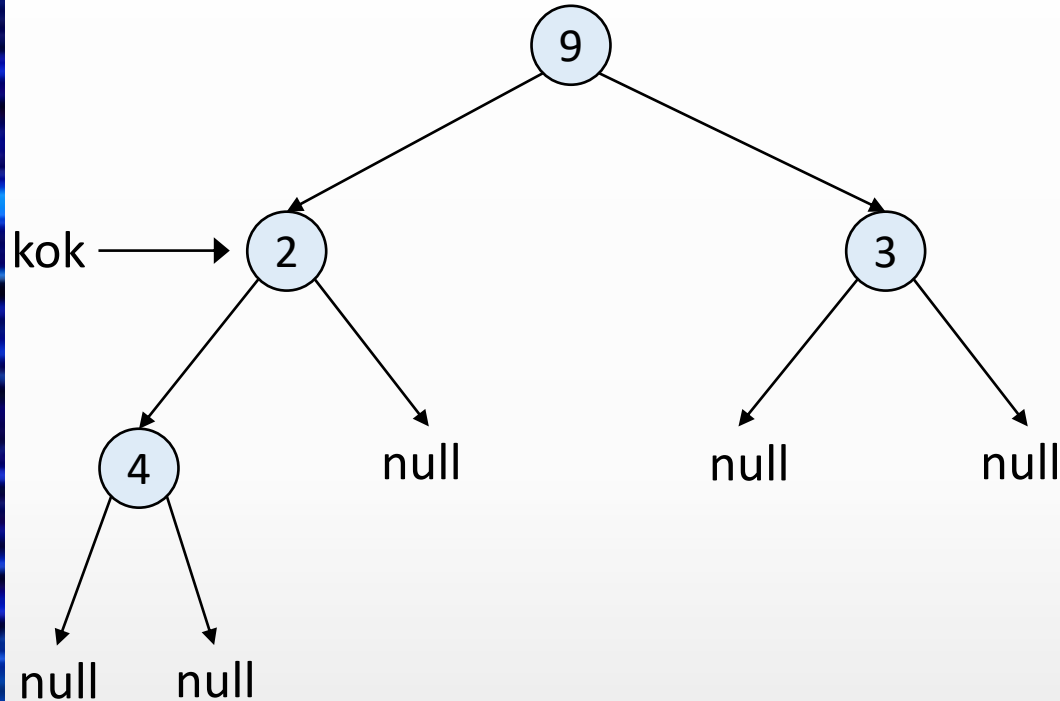
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9

→

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



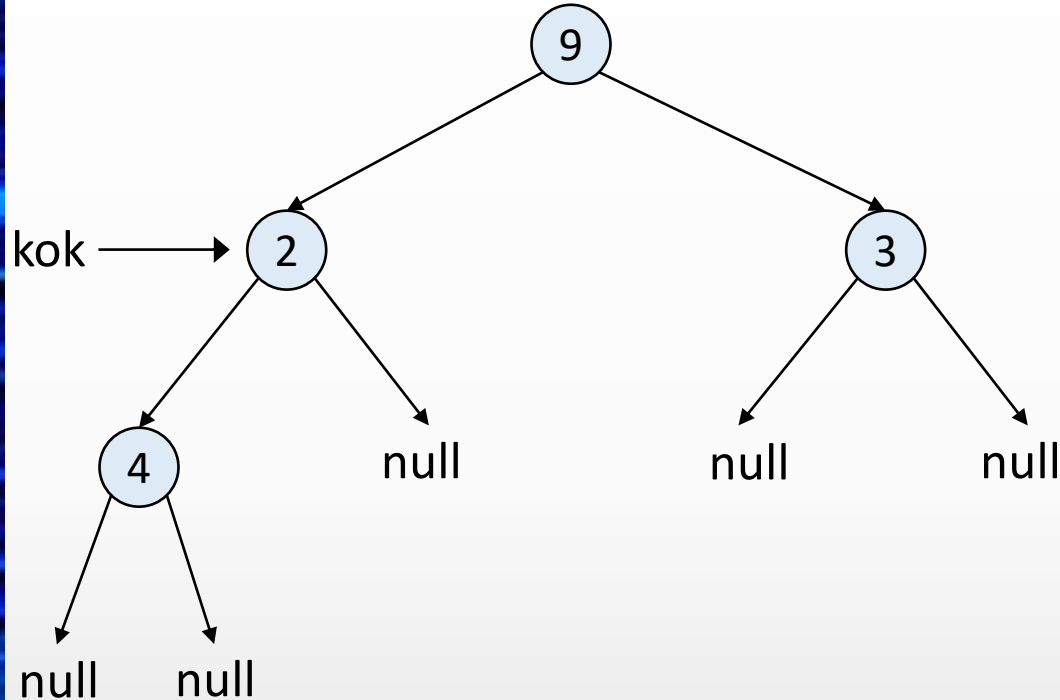
Çıktı:

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()		2

```
→ 1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



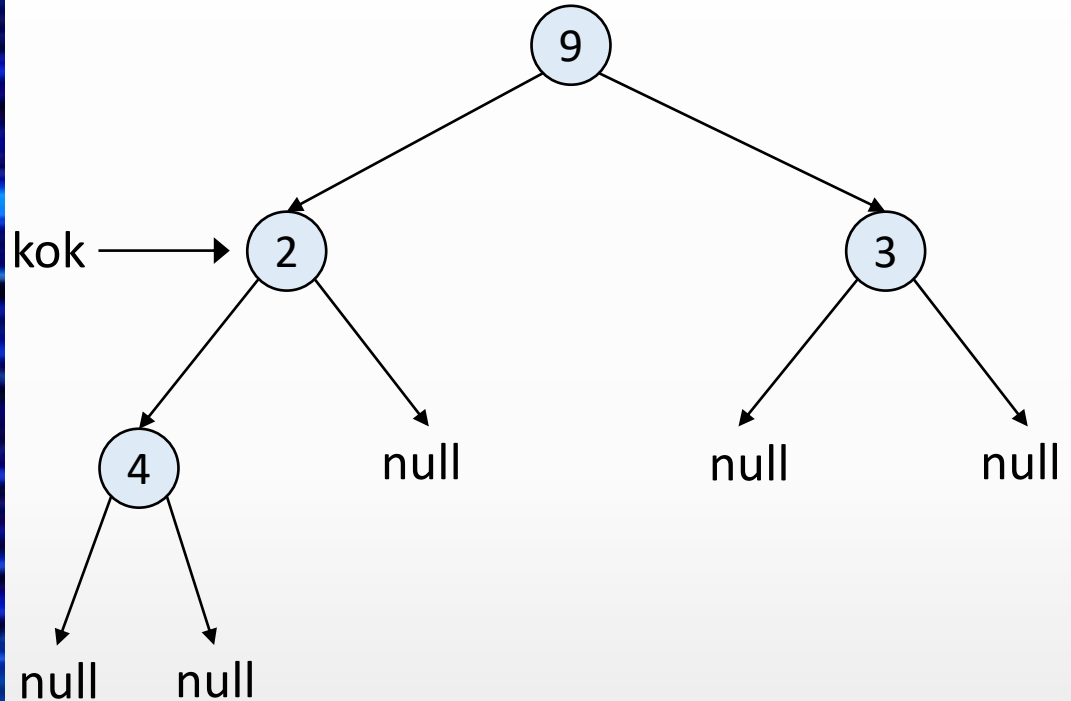
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()		2

Çıktı:

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



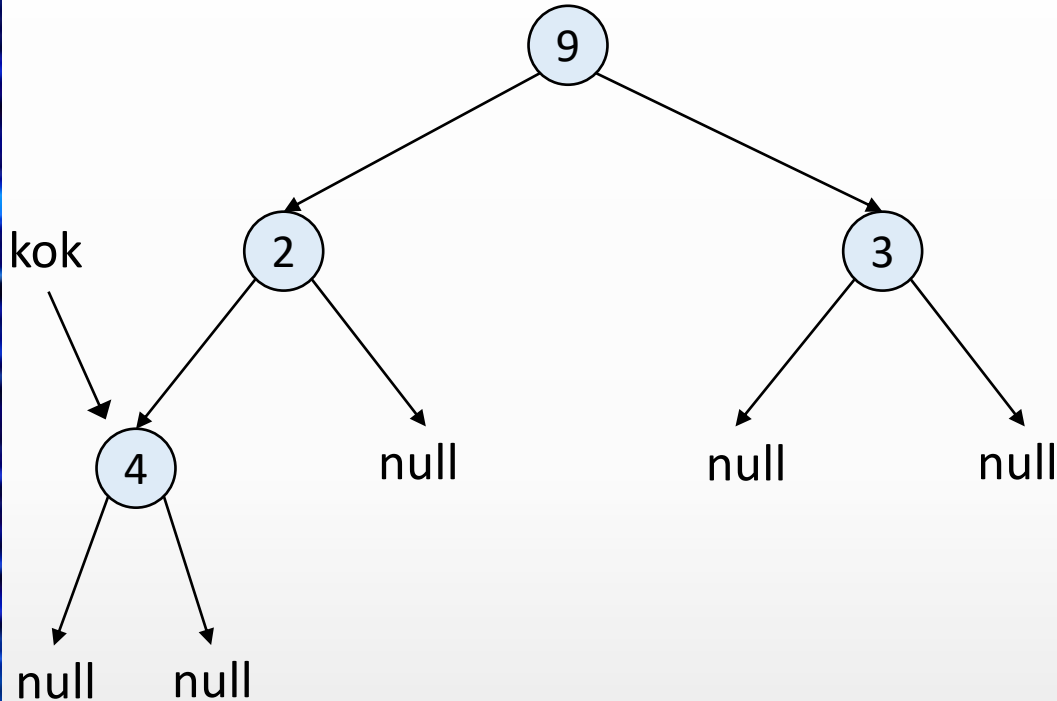
Çıktı:

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()		4

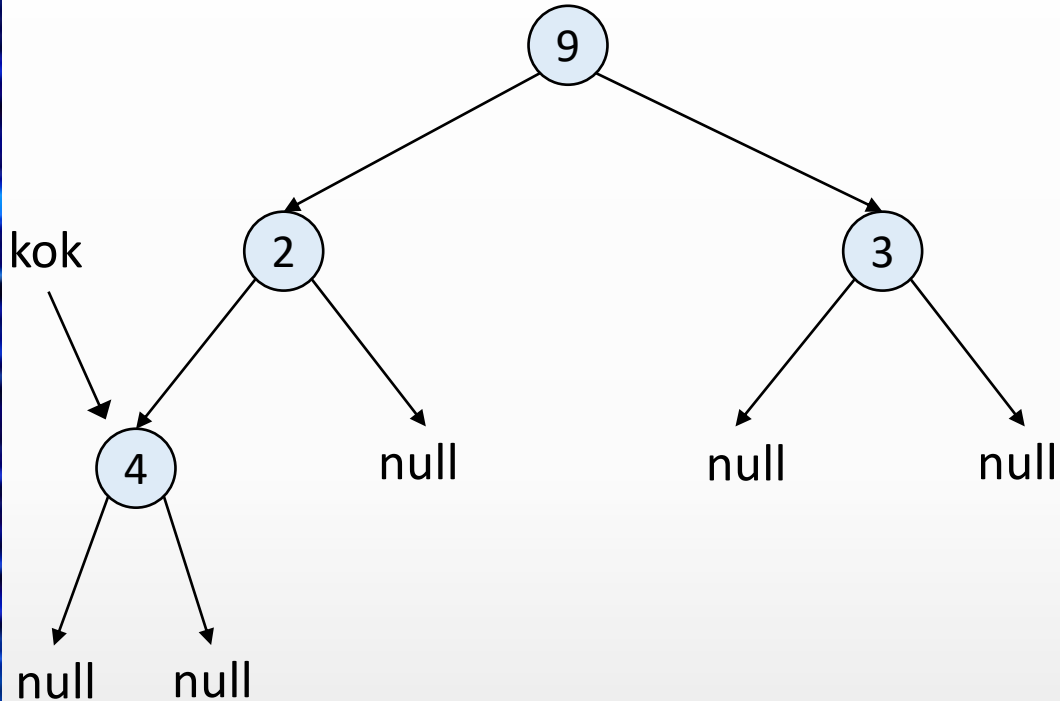


Çıktı:

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



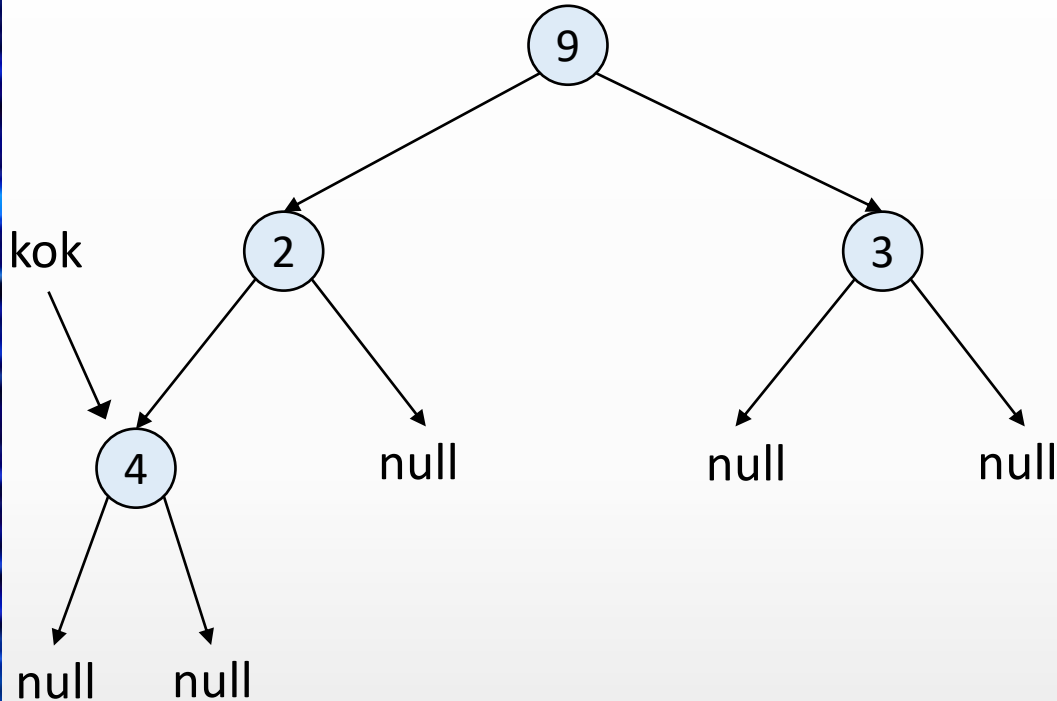
Çıktı:

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()		4



Çağırma Yığıtı (Call Stack)



Çıktı:



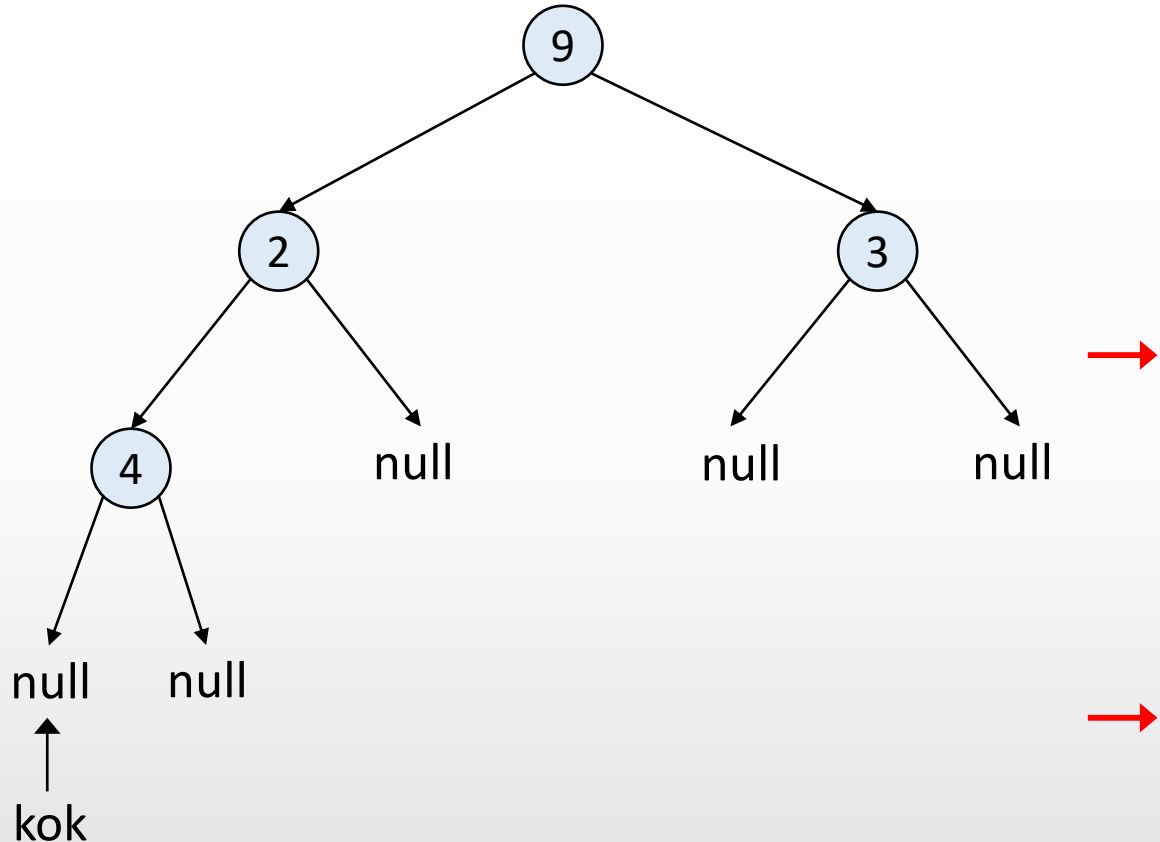
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	5	4



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

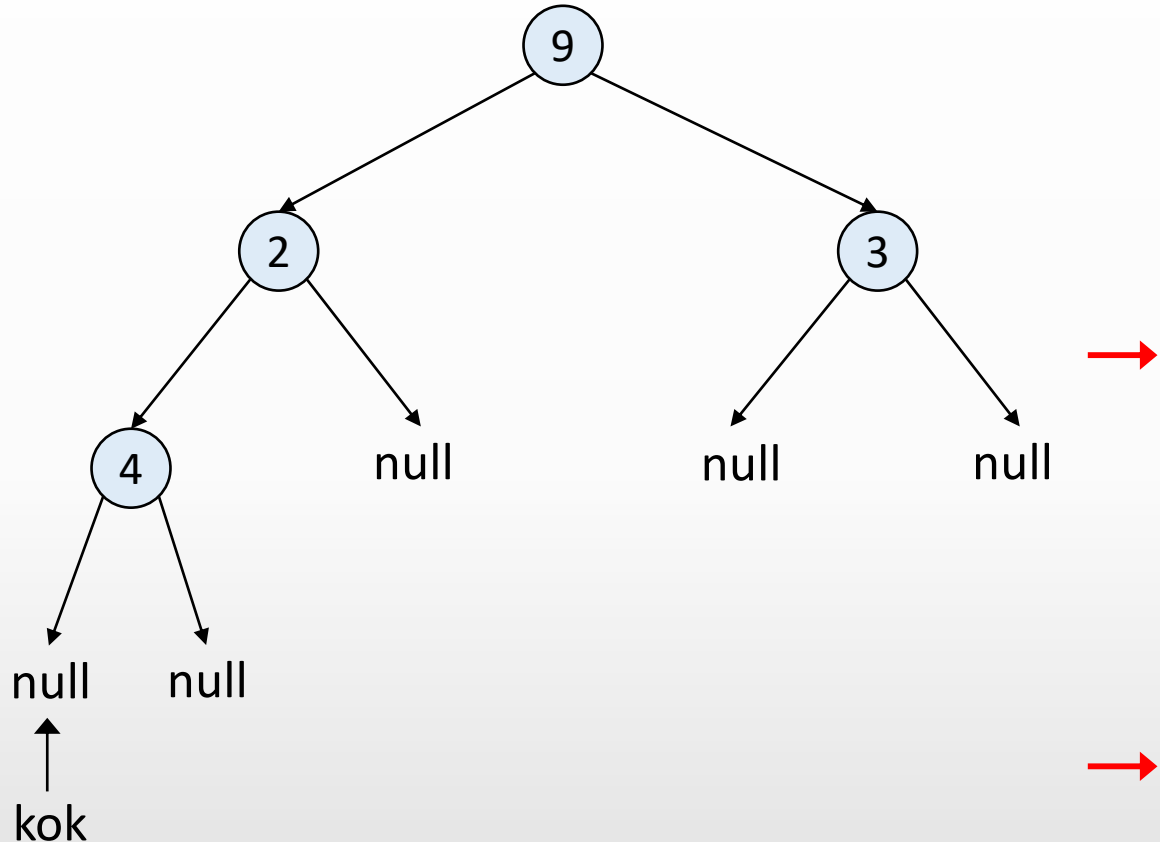


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	5	4
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

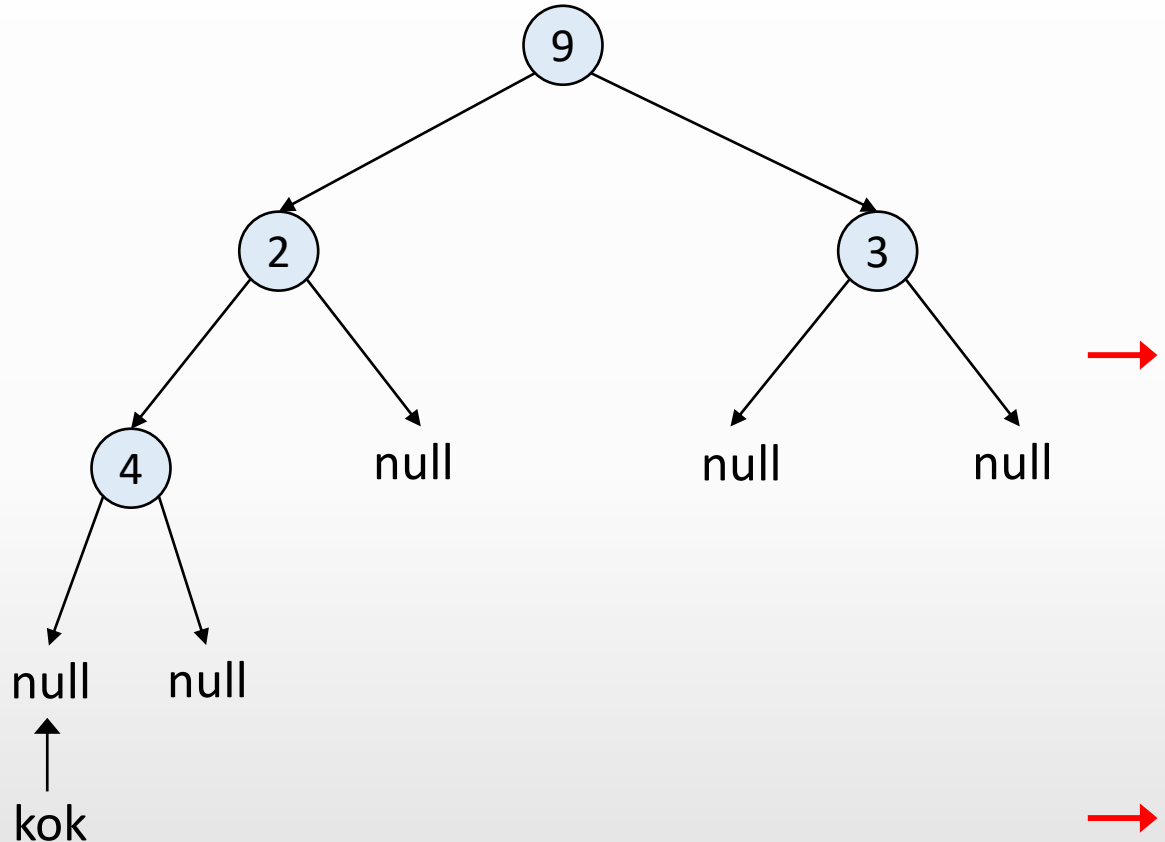


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	5	4
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

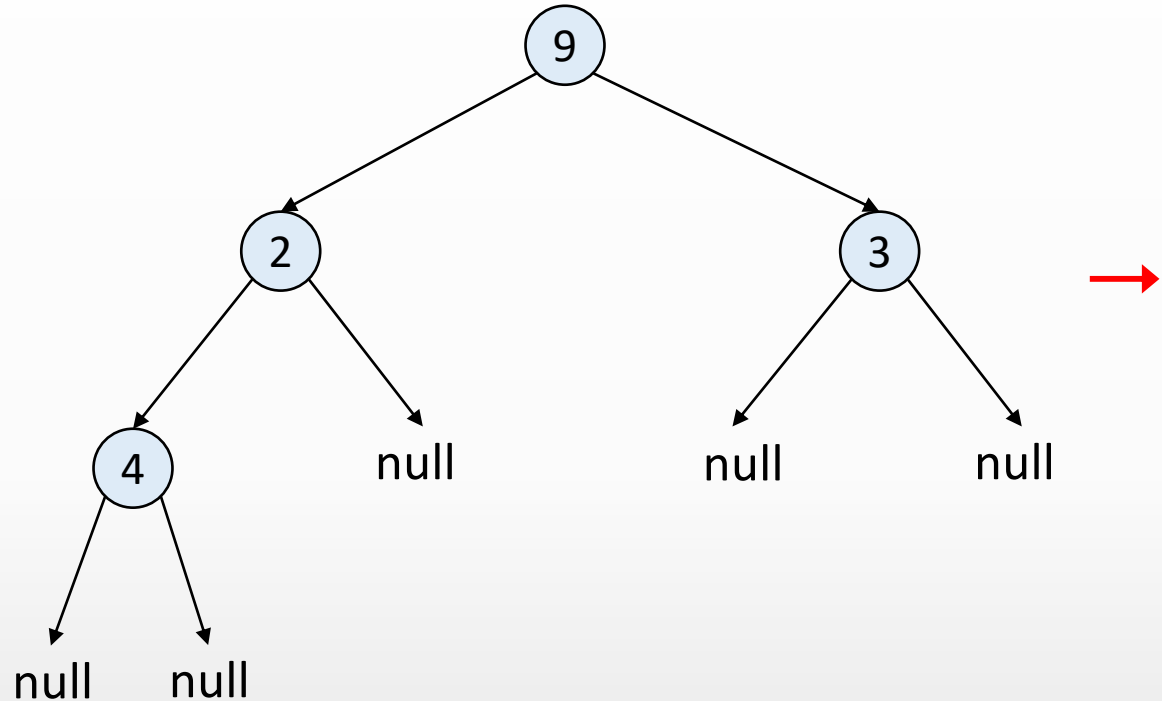


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	5	4
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



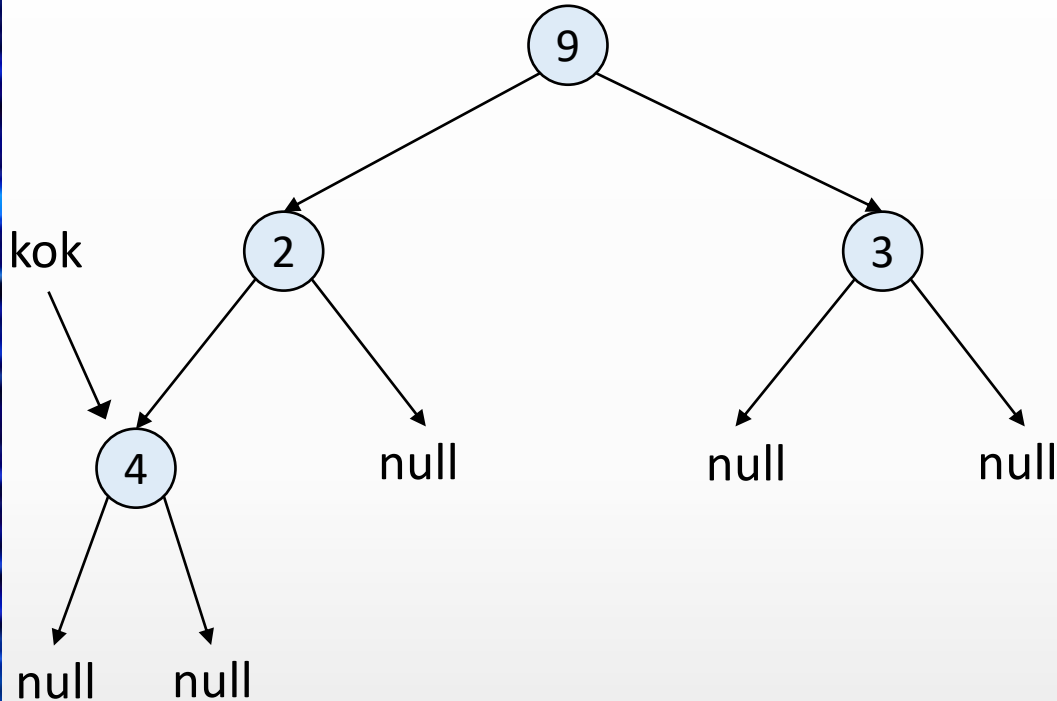
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	5	4

Çıktı:

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı:



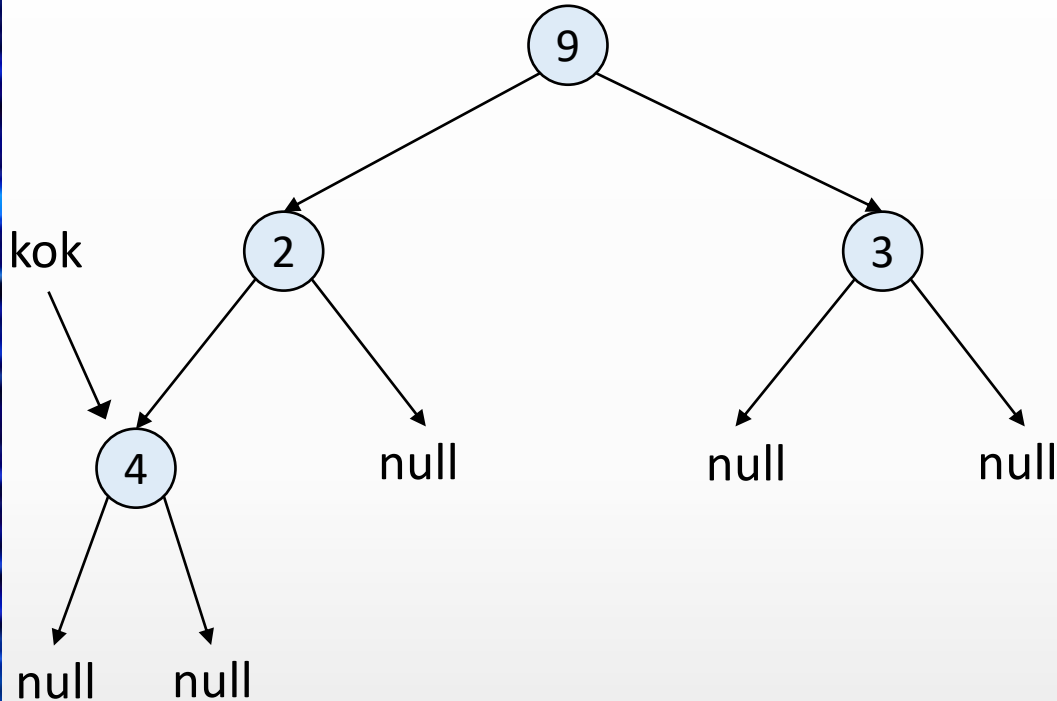
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	5	4



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



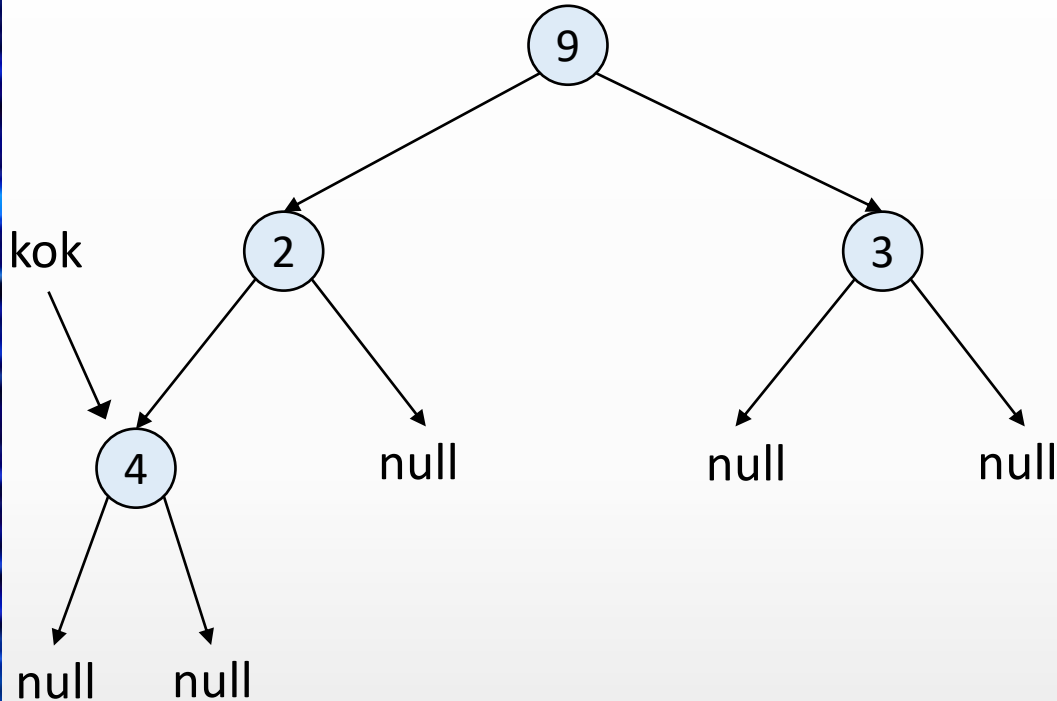
Cıktı: 4

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	5	4

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



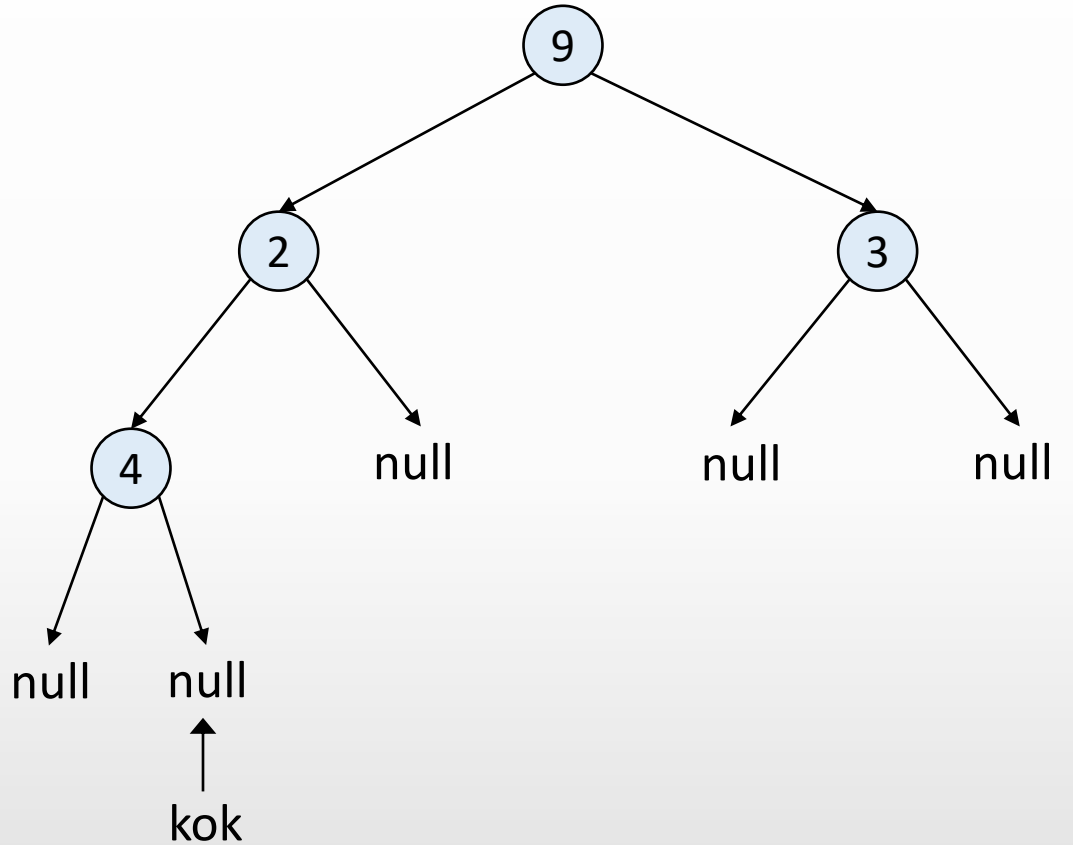
Cıktı: 4

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	7	4

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



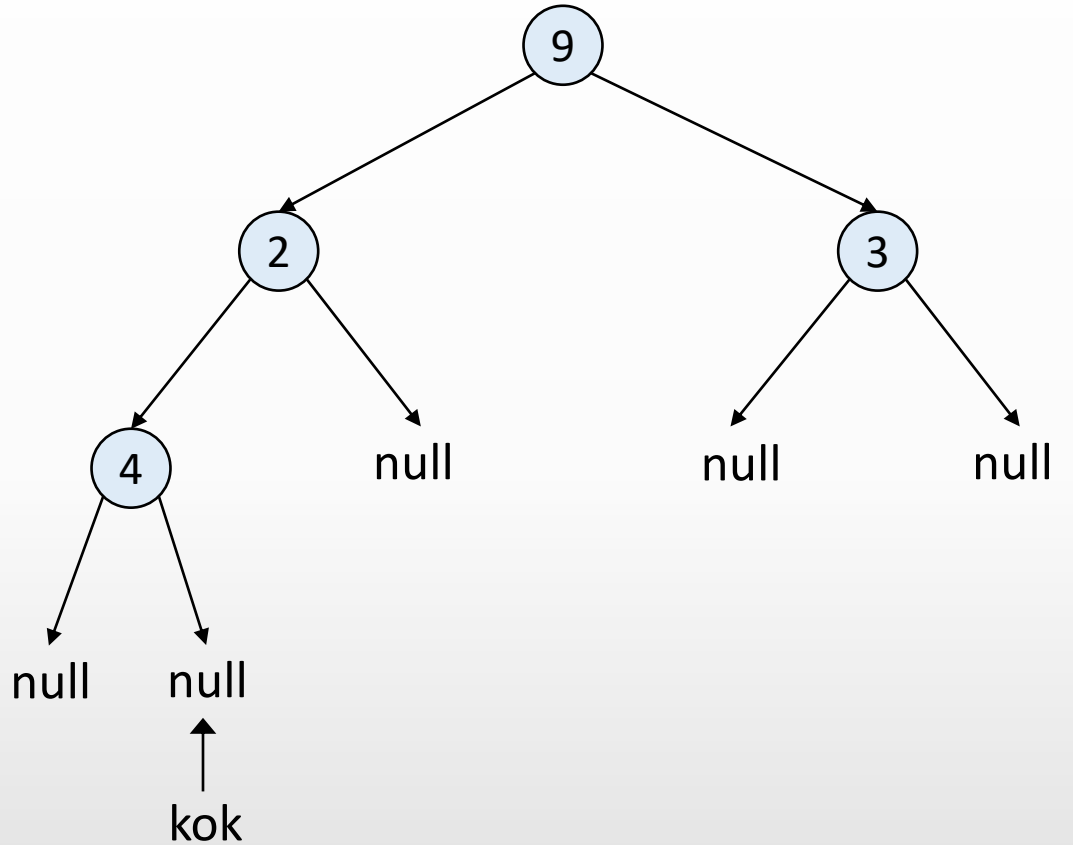
Çıktı: 4

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	7	4
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4



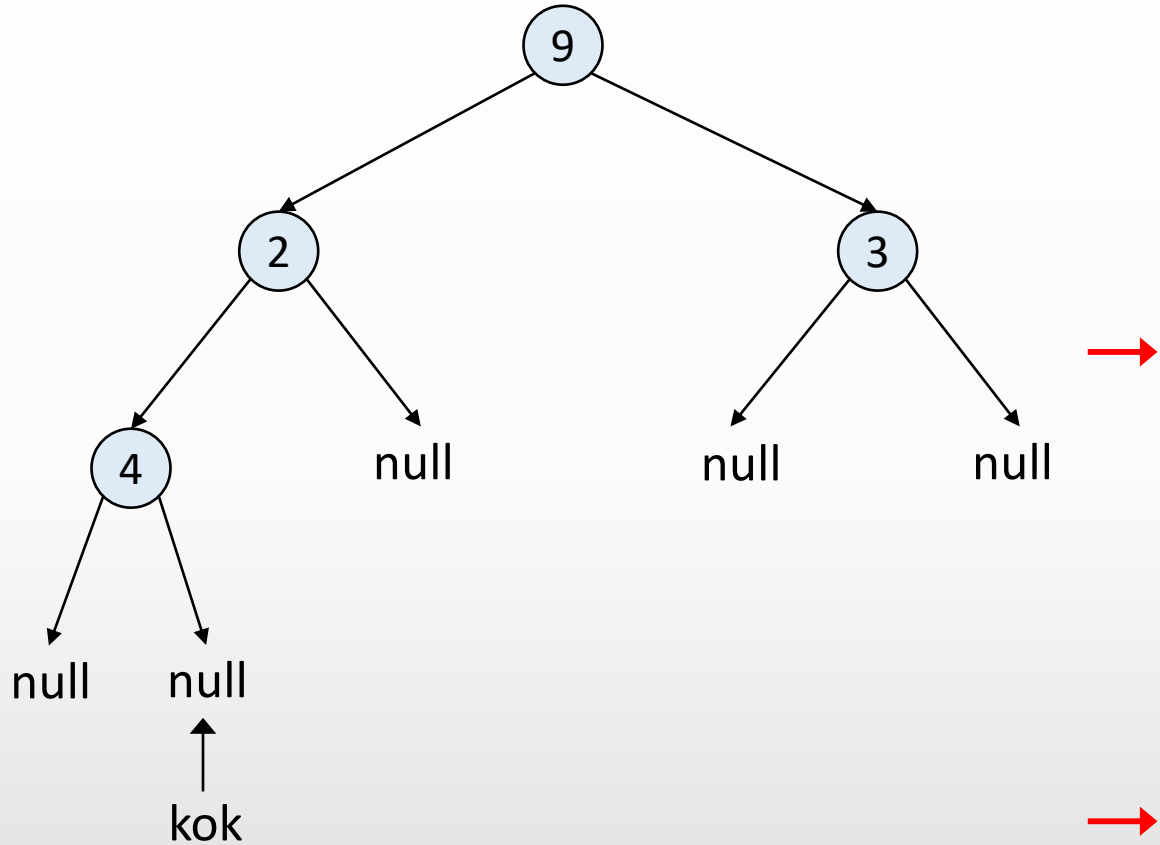
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	7	4
kokOrtada()		null



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

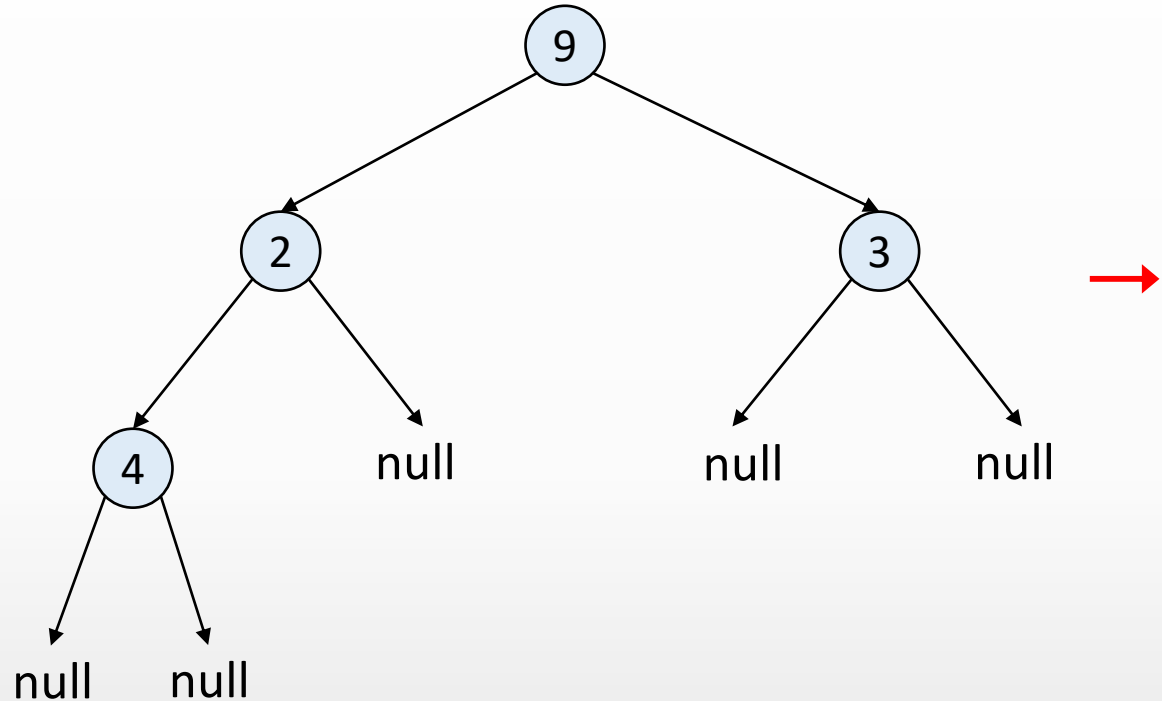


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	7	4
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



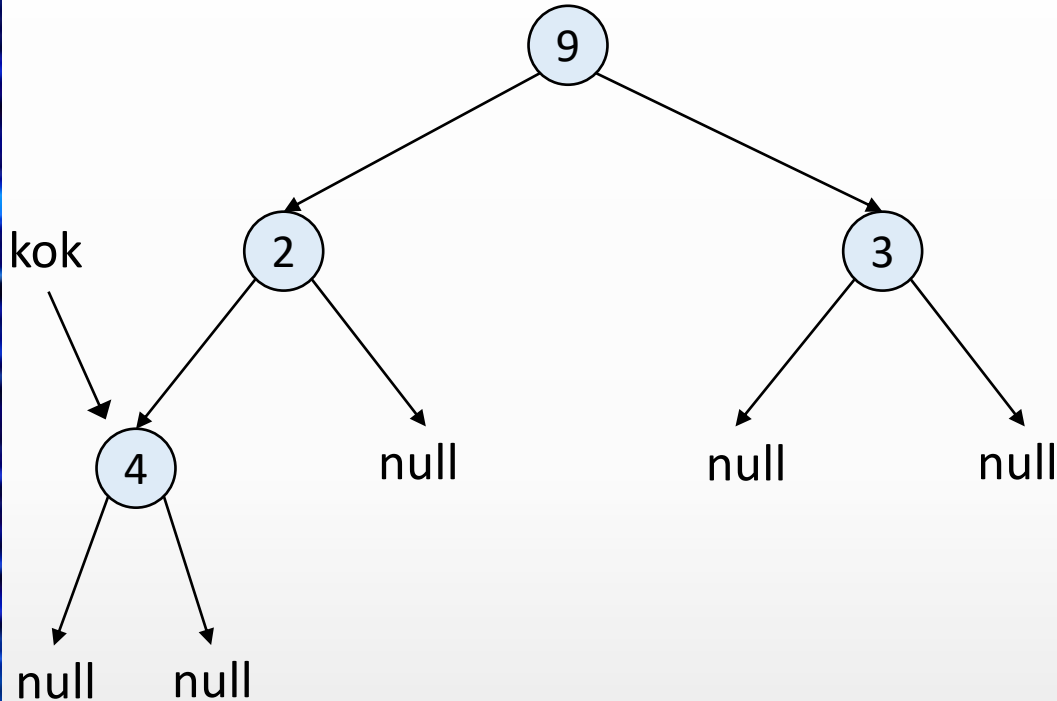
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	7	4

Çıktı: 4

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



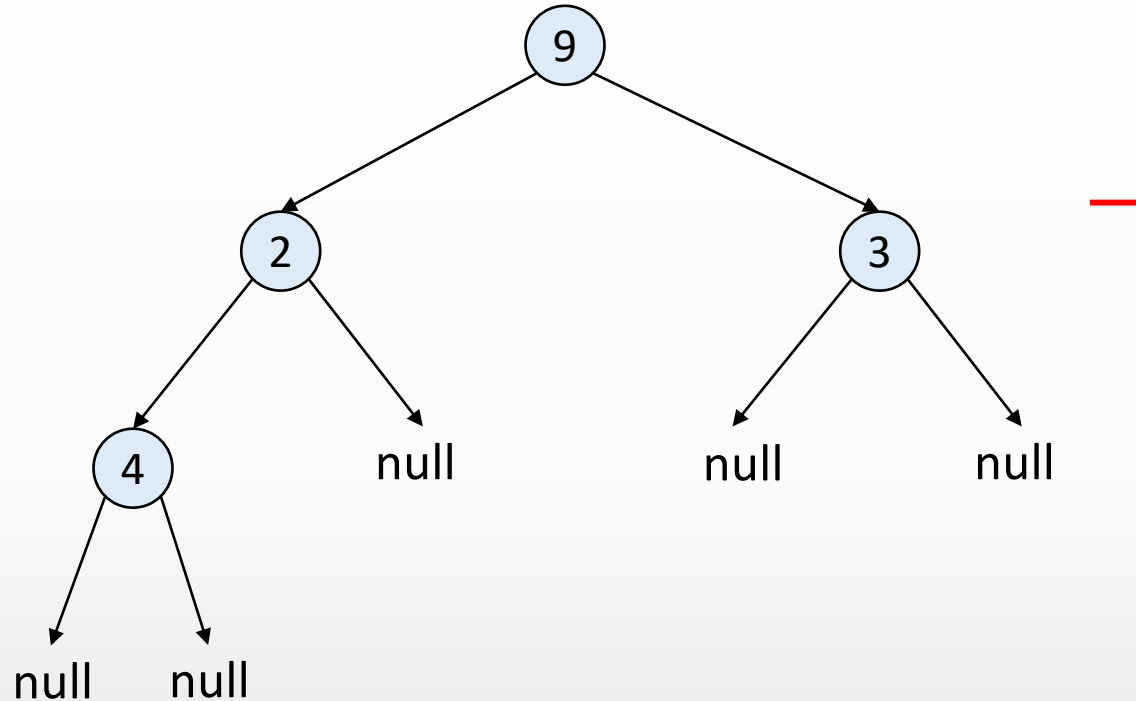
Cıktı: 4

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2
kokOrtada()	7	4

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



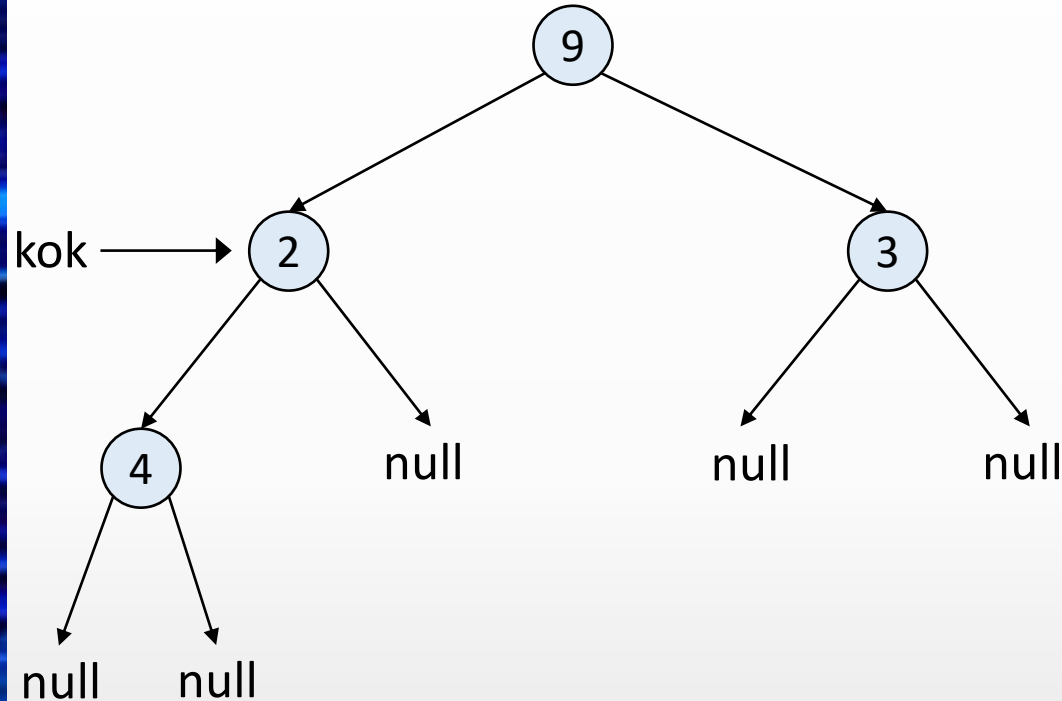
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2

Çıktı: 4

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 4



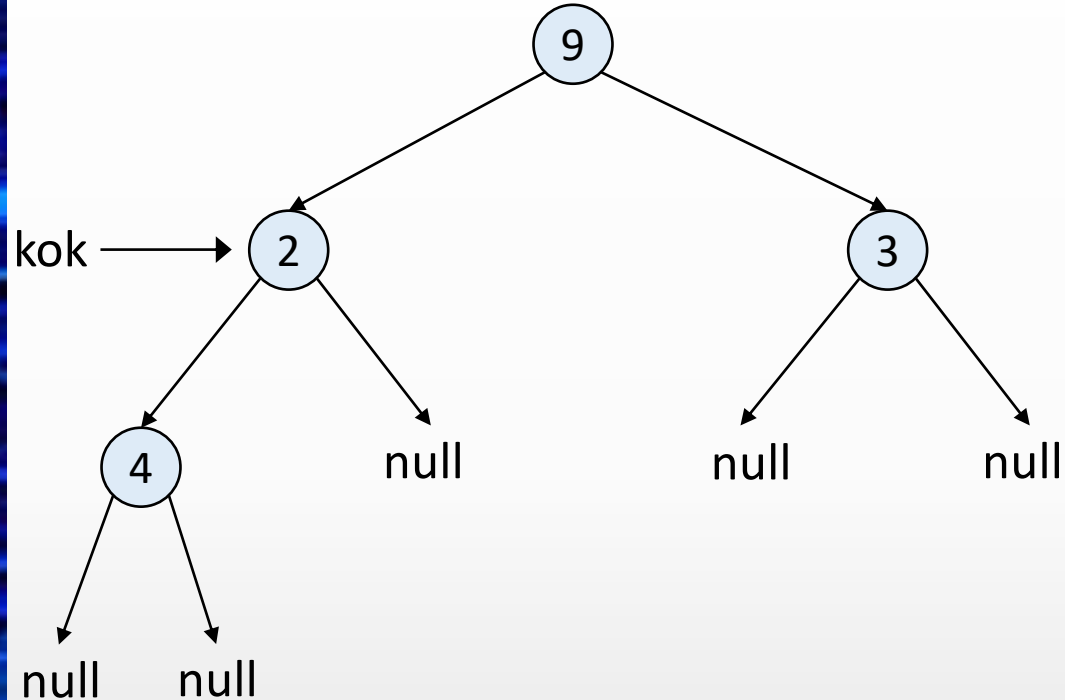
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



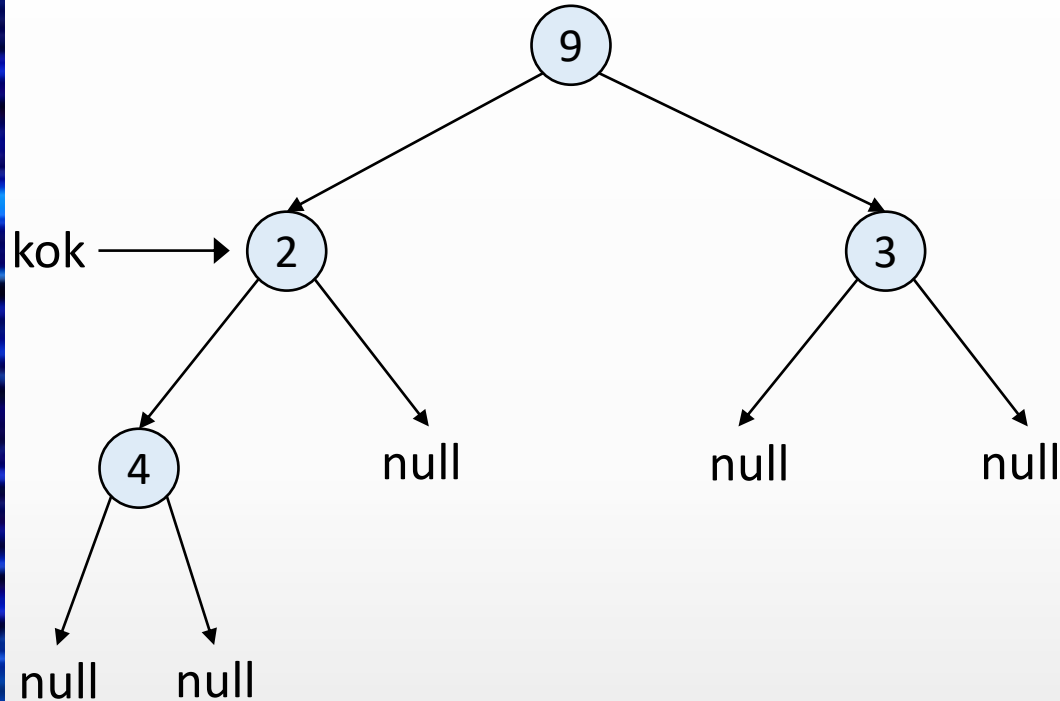
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	5	2

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2



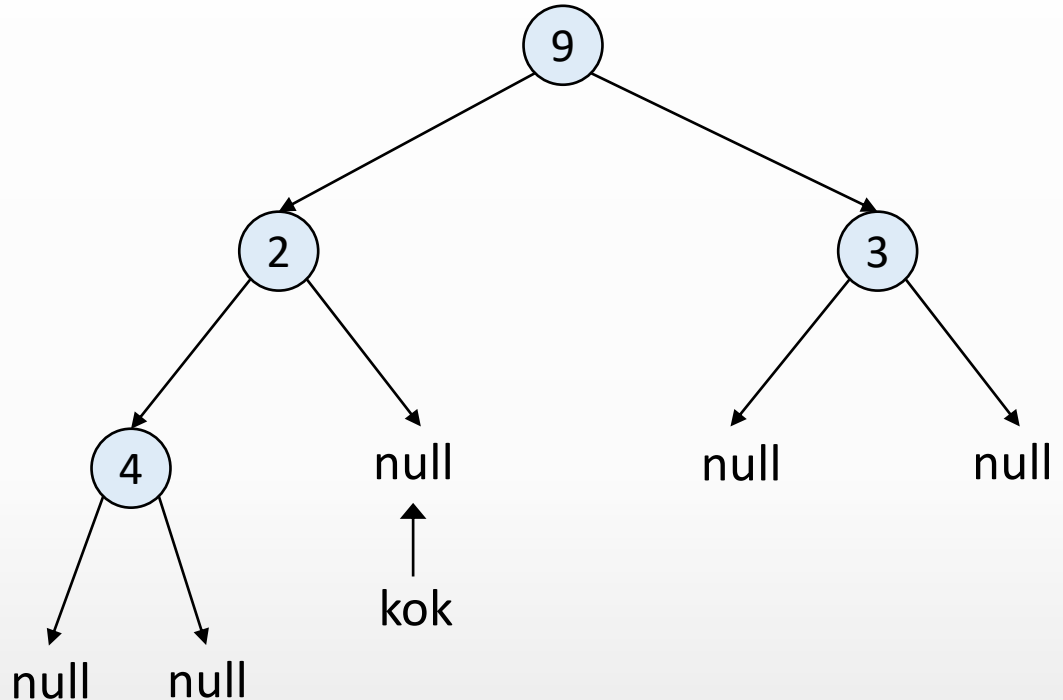
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	7	2



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



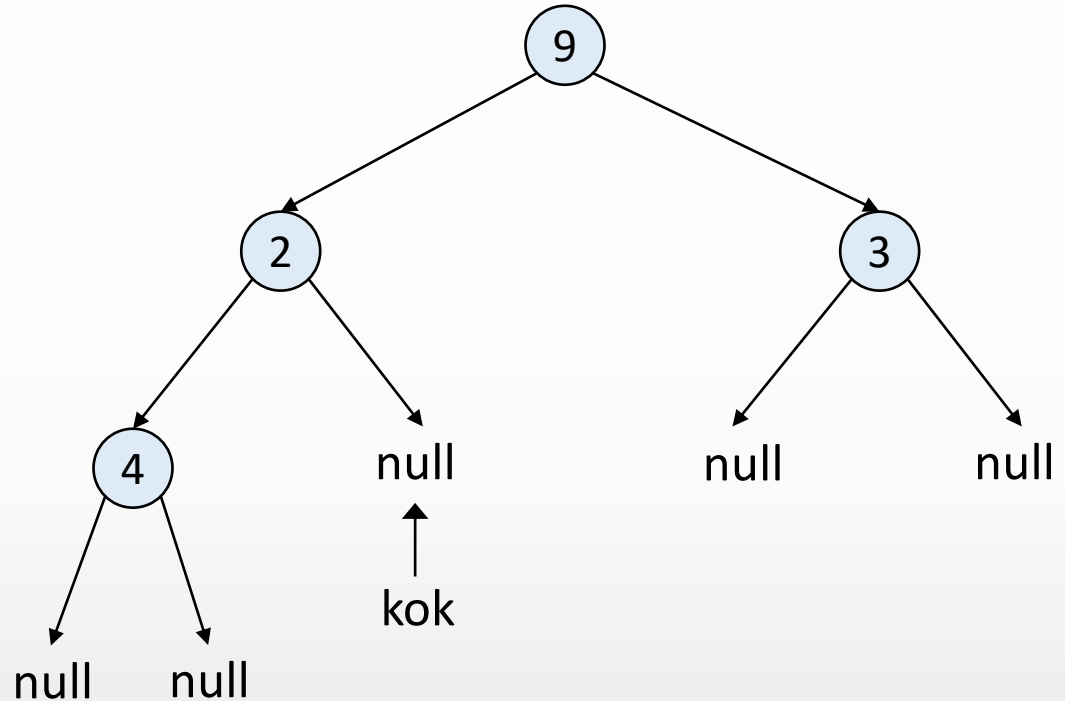
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	7	2
kokOrtada()		null

```
→ 1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



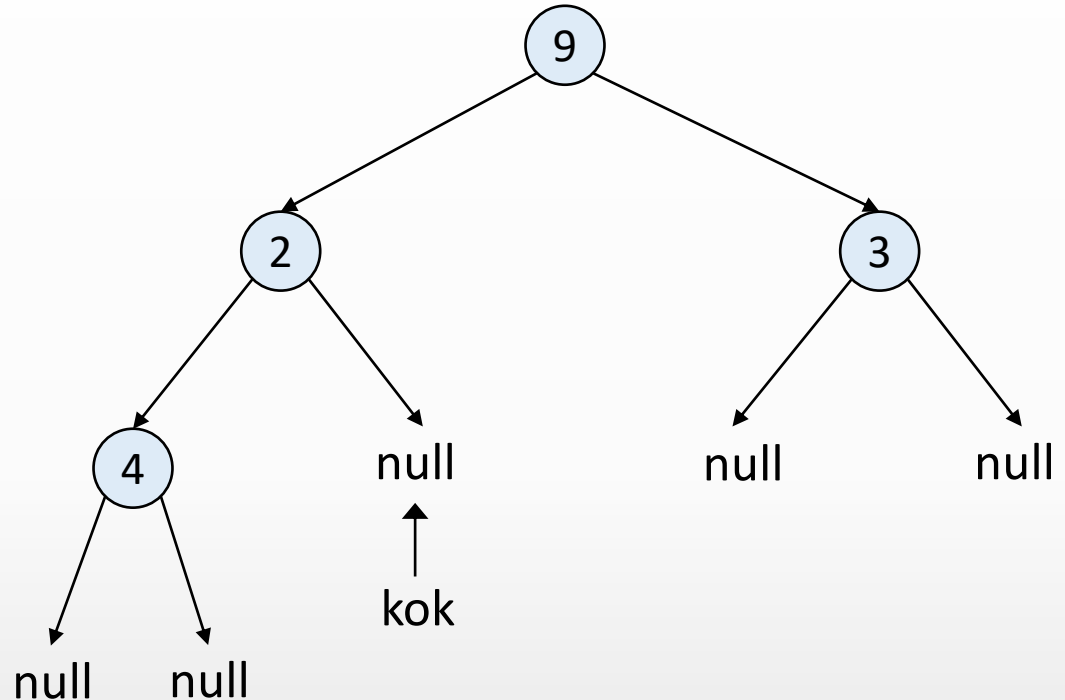
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	7	2
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



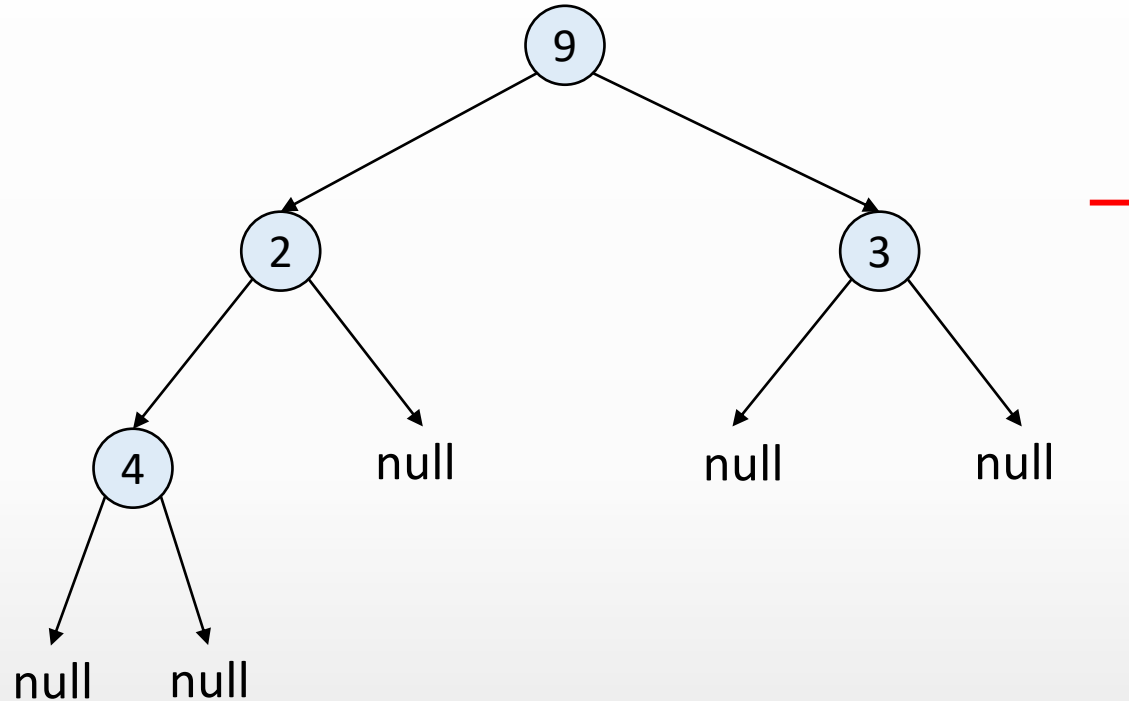
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	7	2
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



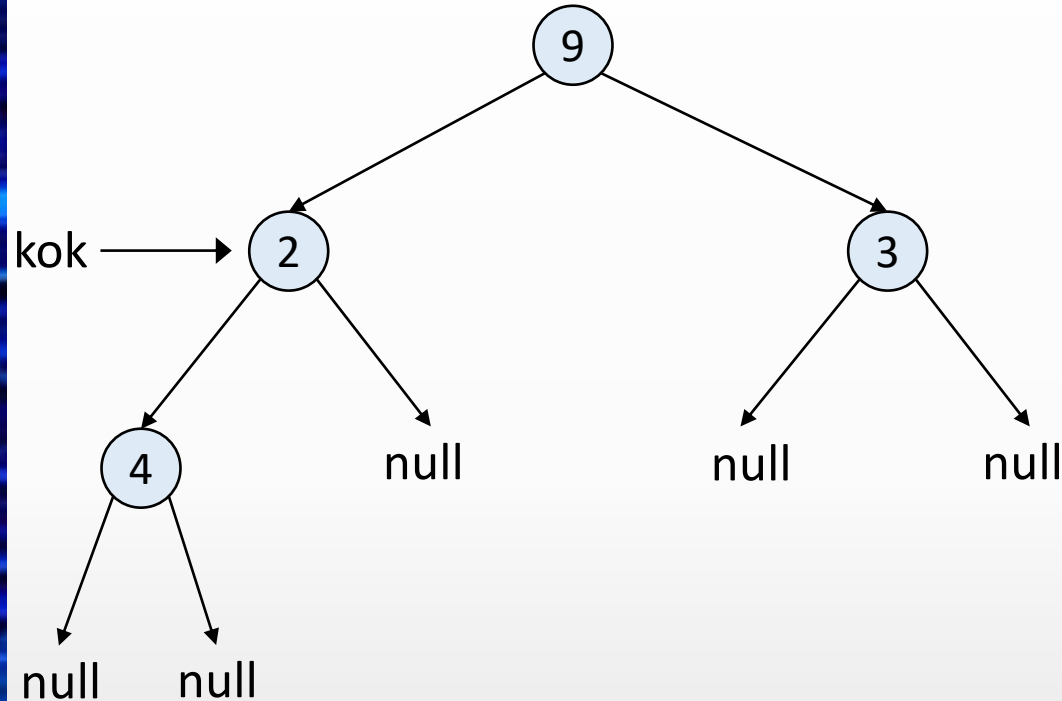
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	7	2

Cıktı: 4 2

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2



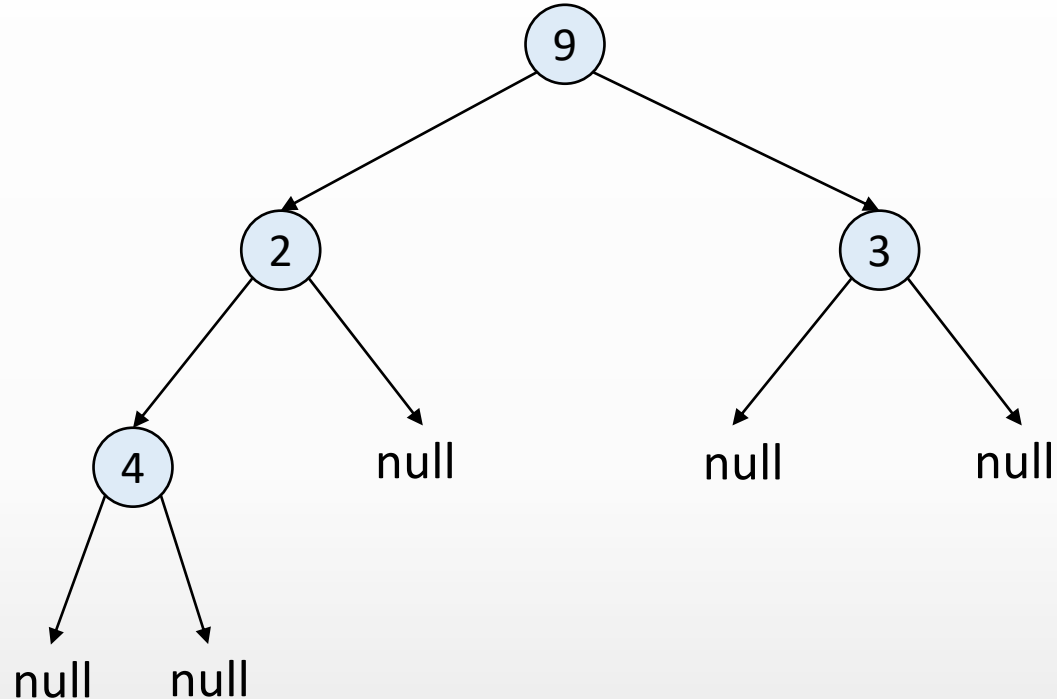
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9
kokOrtada()	7	2



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



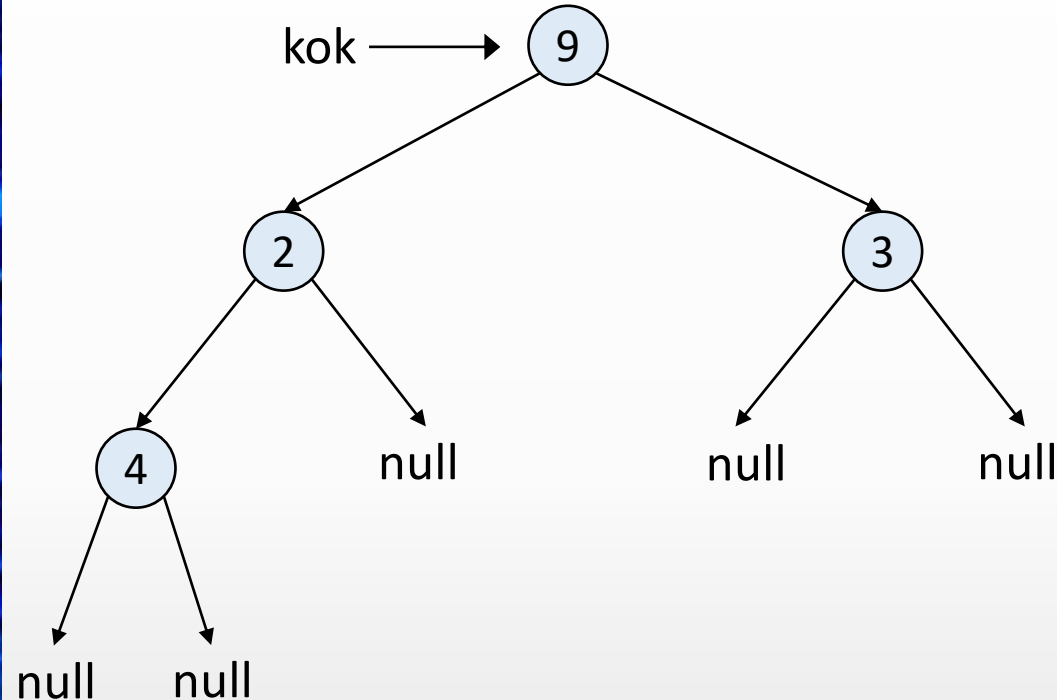
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9

Cıktı: 4 2

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



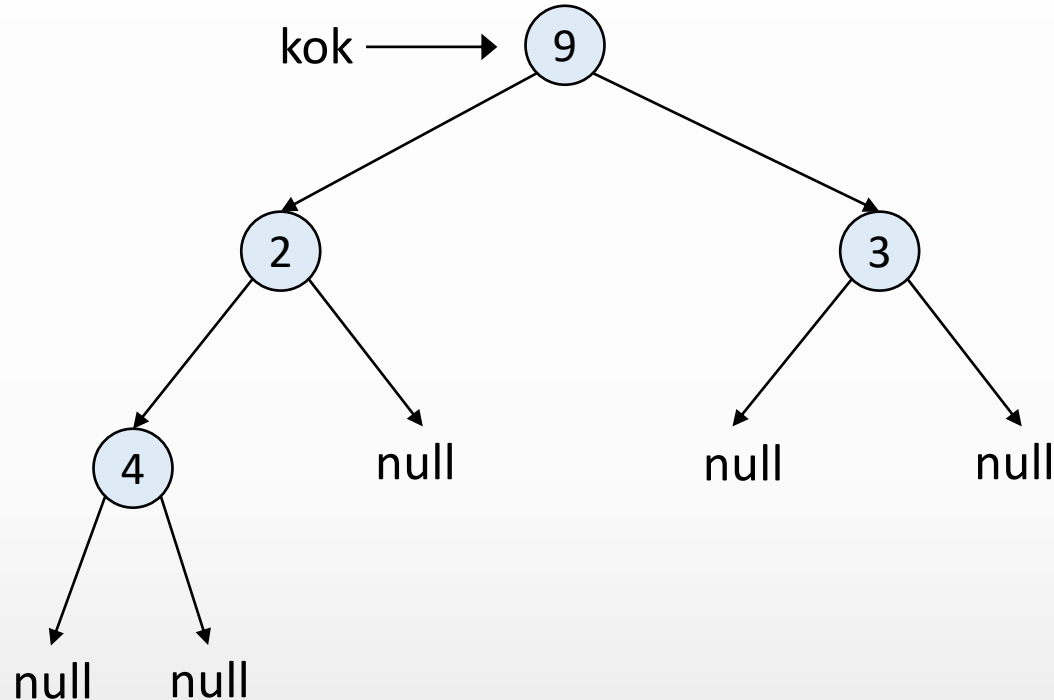
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9

Cıktı: 4 2

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



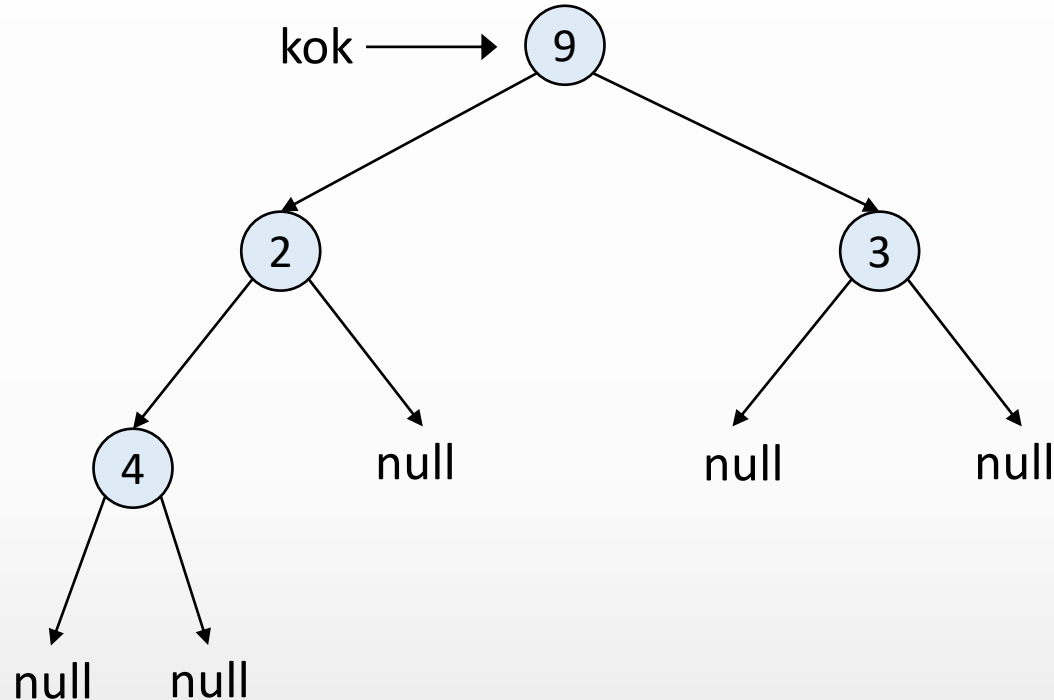
Cıktı: 4 2 9

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	5	9

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9

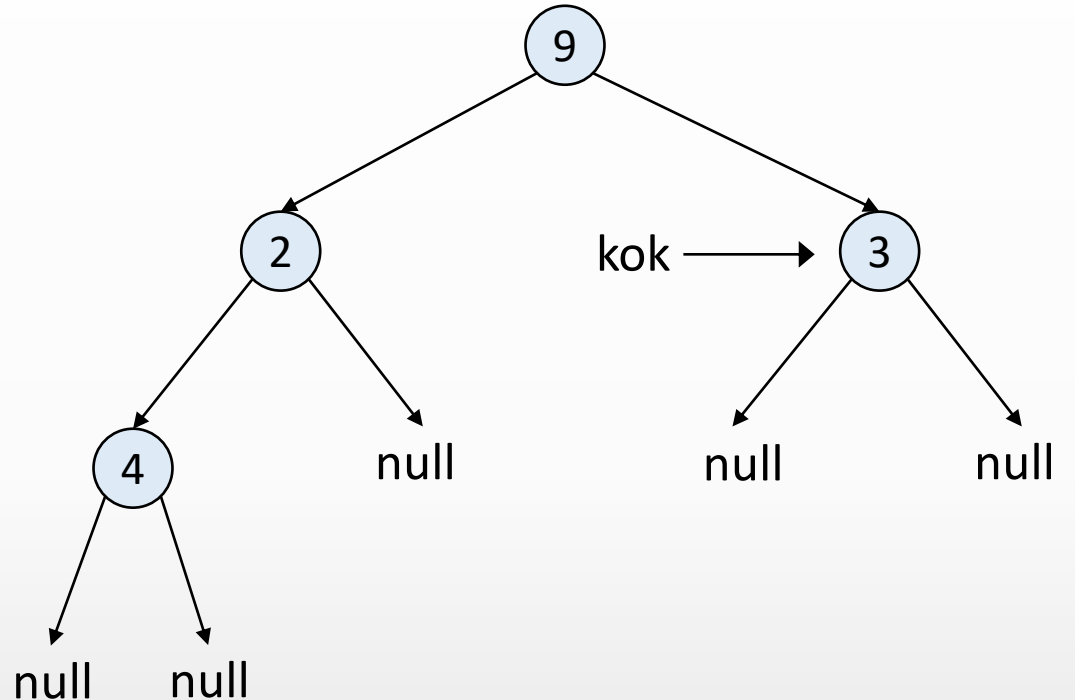
Cıktı: 4 2 9



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



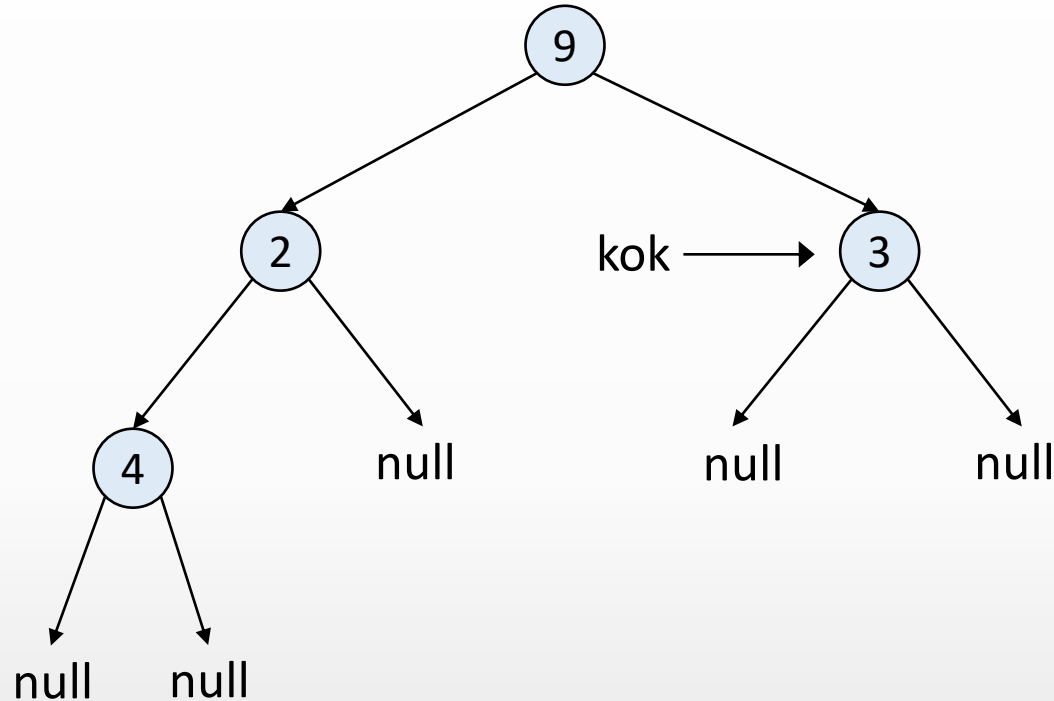
Cıktı: 4 2 9

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()		3

```
→ 1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



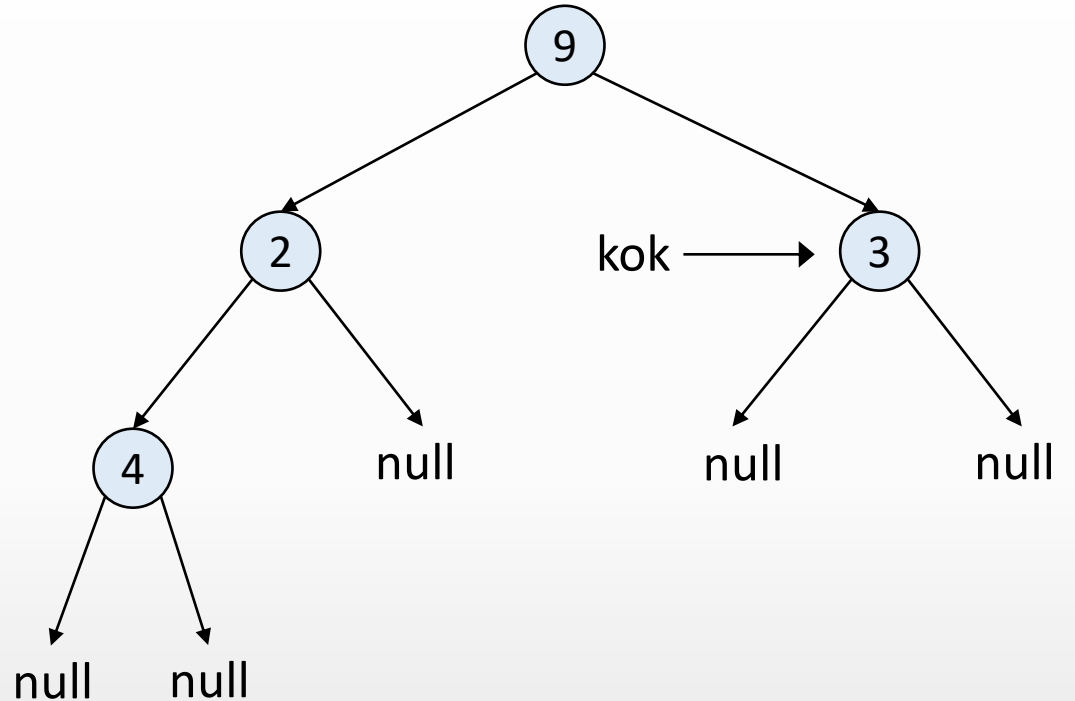
Çıktı: 4 2 9

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()		3

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

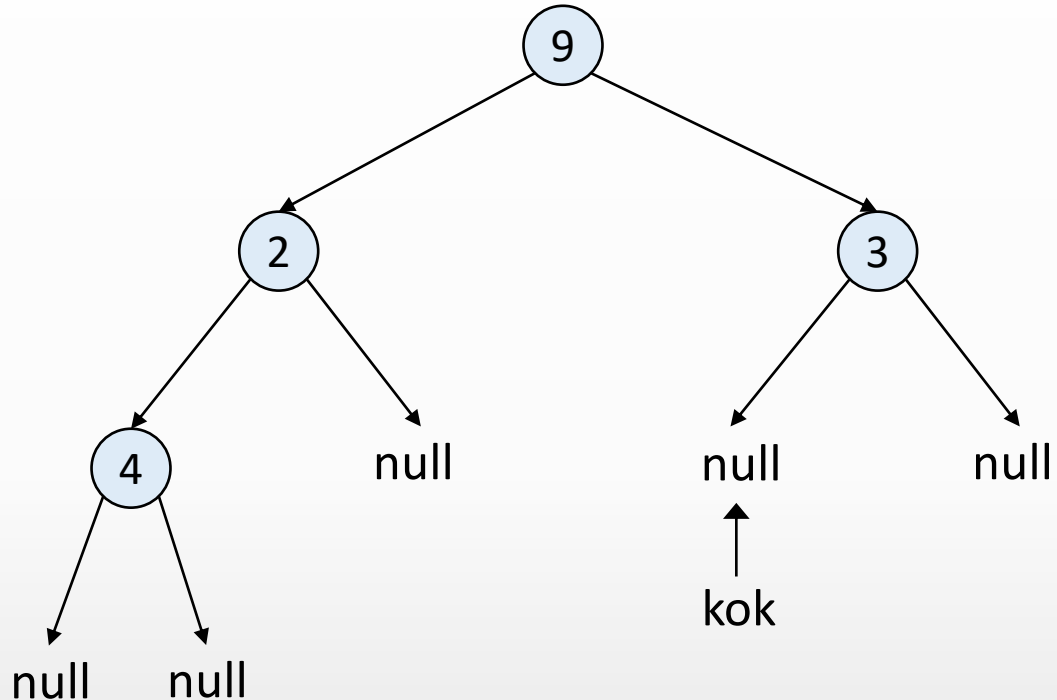


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	5	3

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2 9

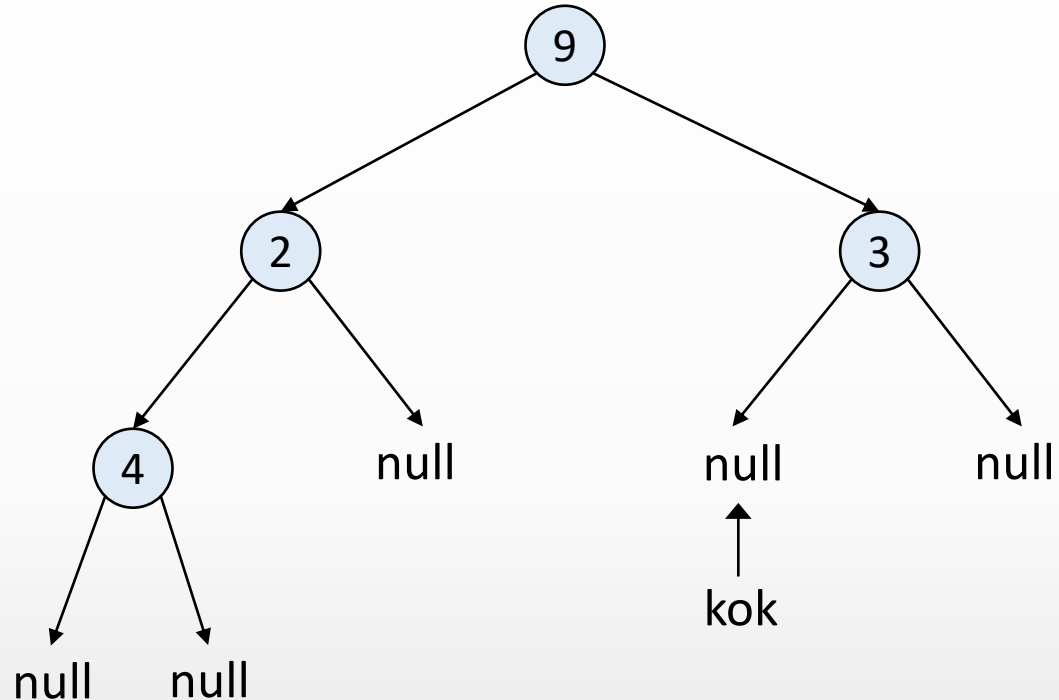
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	5	3
kokOrtada()		null

→

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



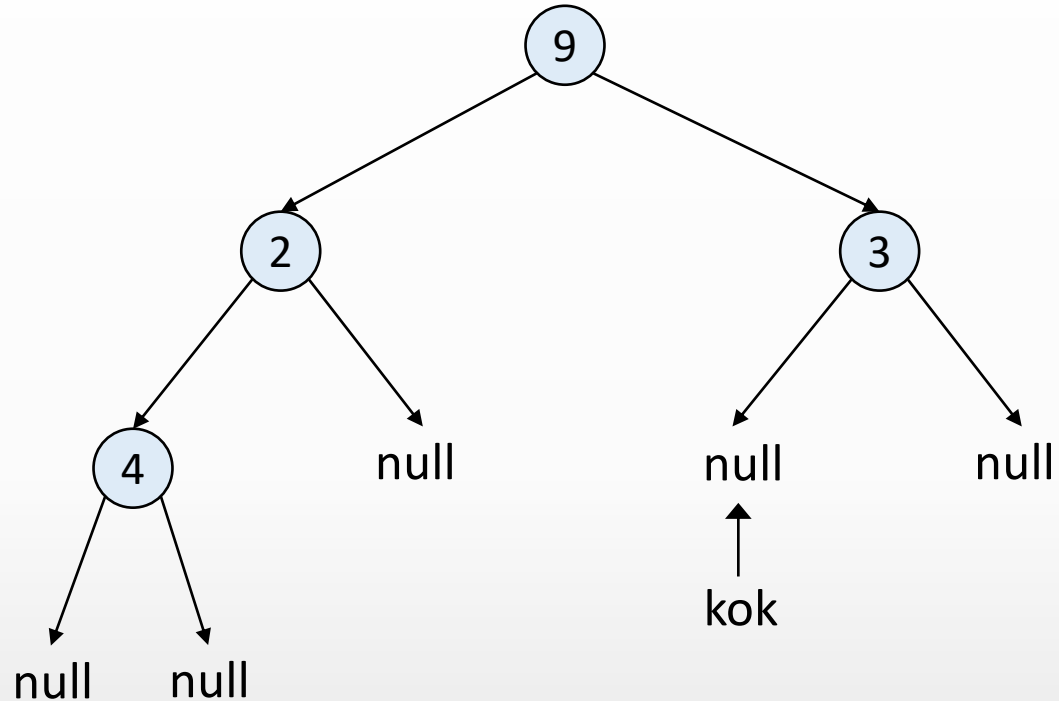
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	5	3
kokOrtada()		null

Cıktı: 4 2 9

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



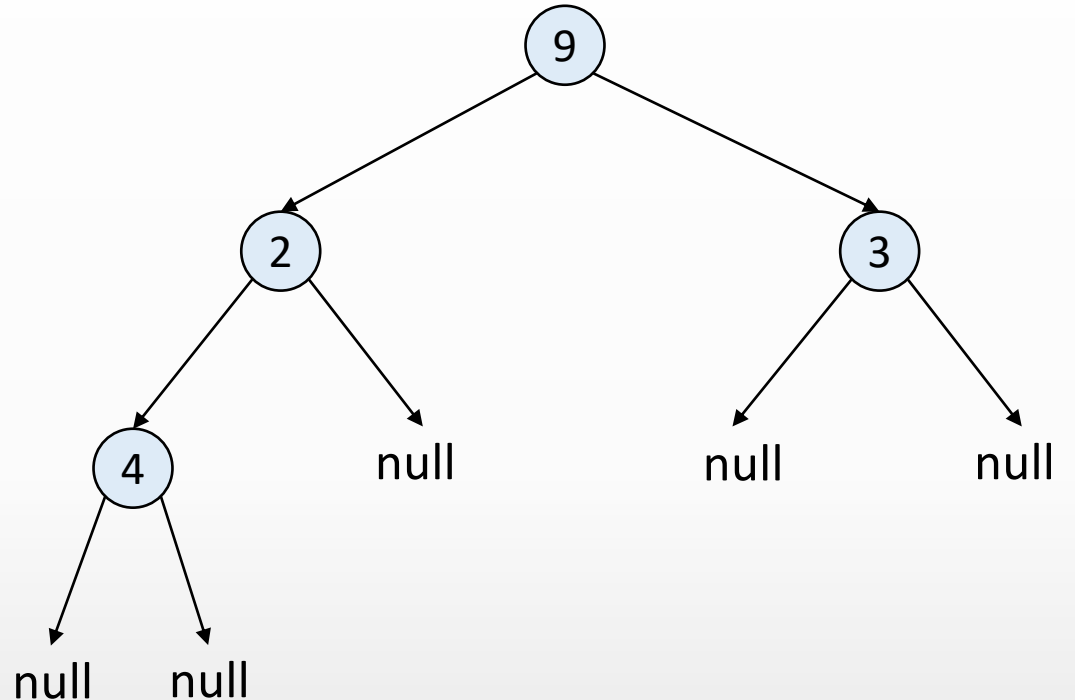
Cıktı: 4 2 9

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	5	3
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



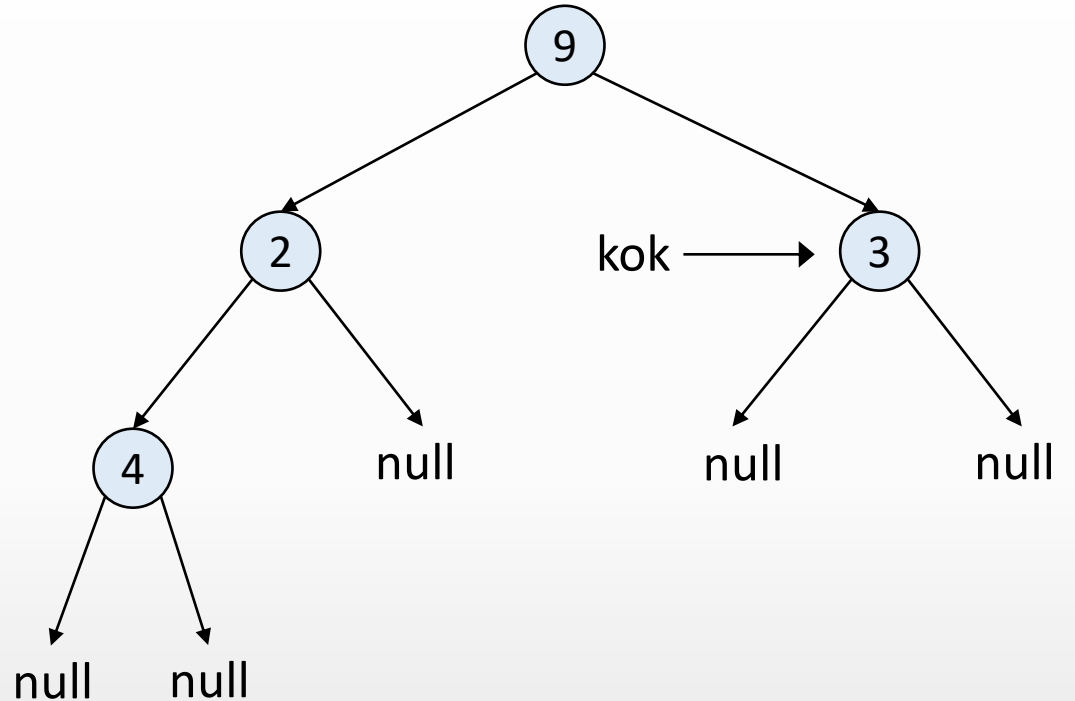
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	5	3

Cıktı: 4 2 9

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)

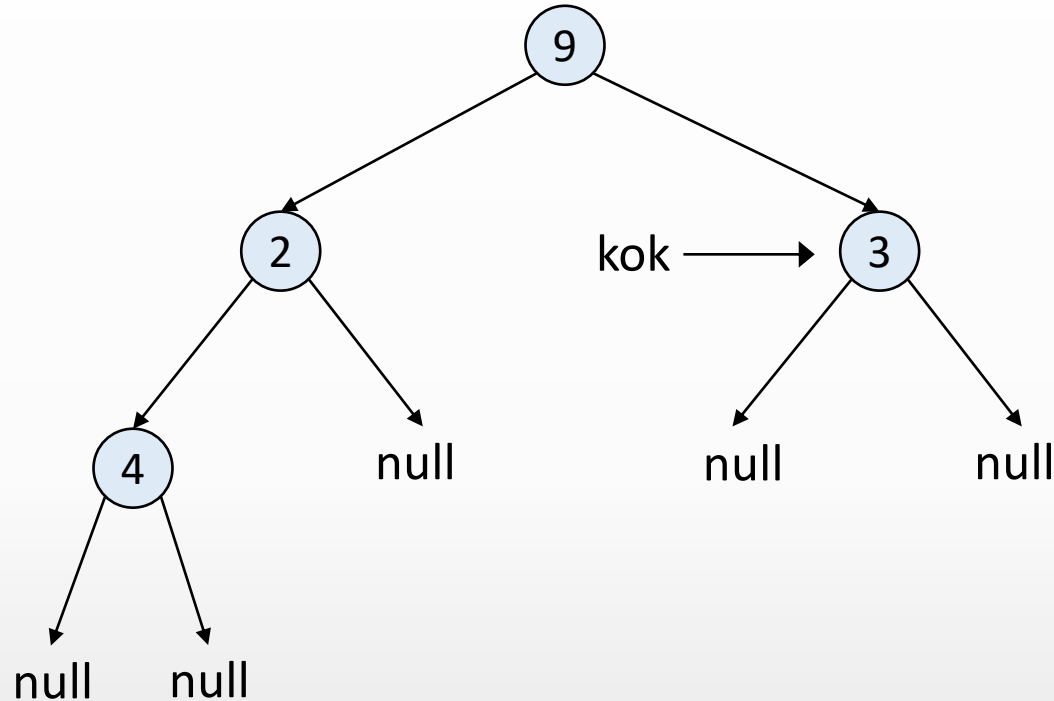


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	5	3

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 4 2 9 3



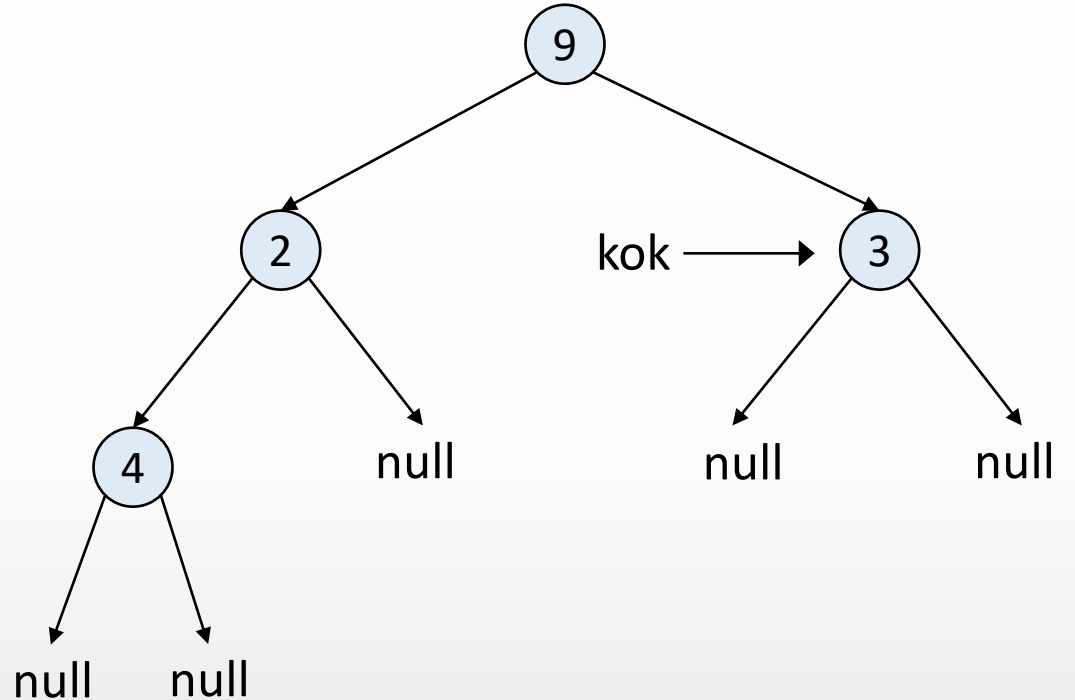
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	5	3



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



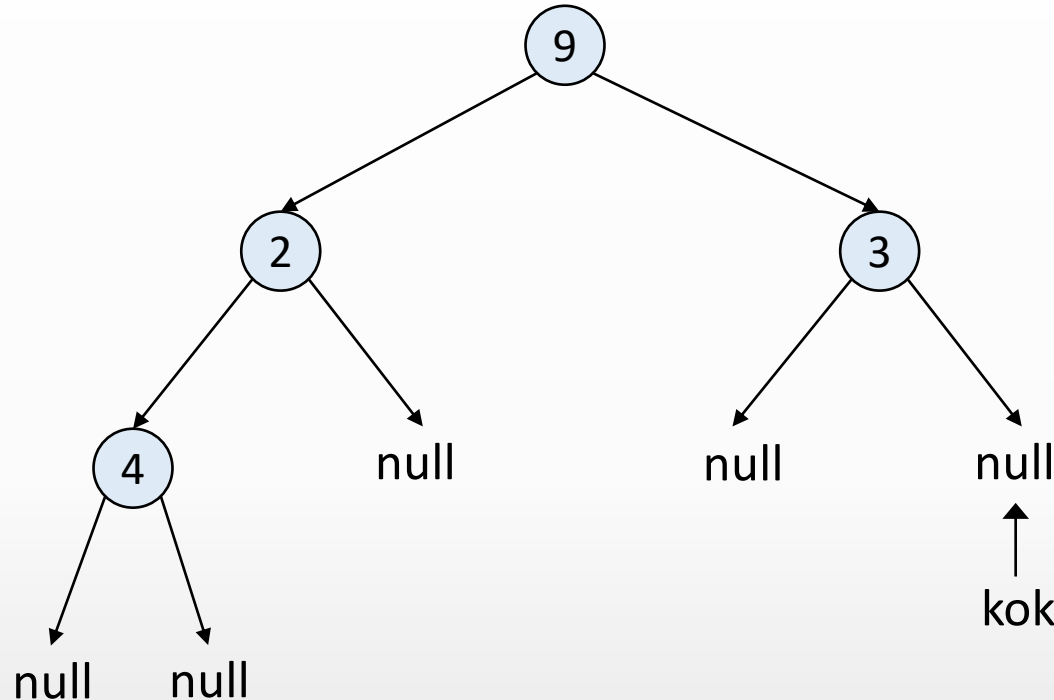
Cıktı: 4 2 9 3

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	7	3

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2 9 3

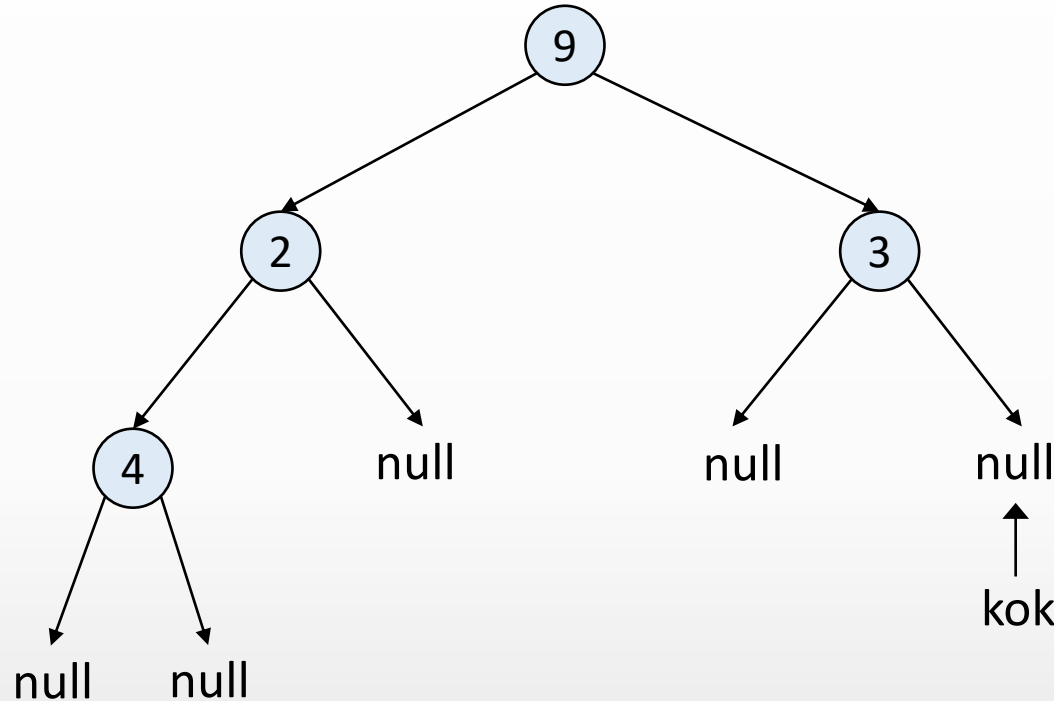
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	7	3
kokOrtada()		null

→

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



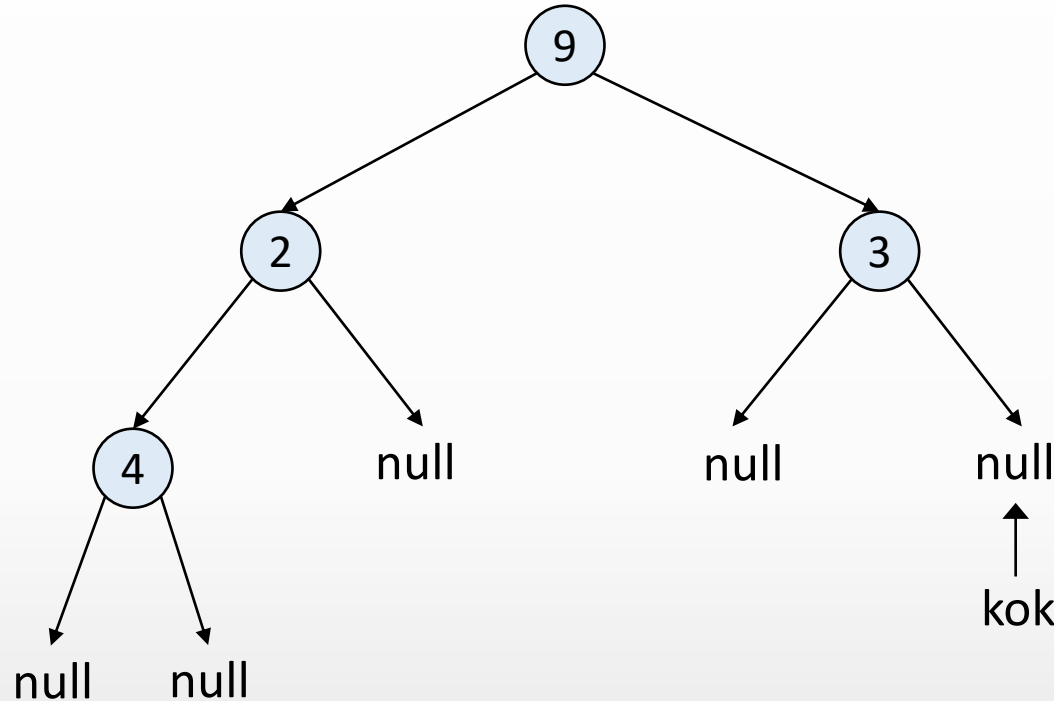
Cıktı: 4 2 9 3

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	7	3
kokOrtada()		null

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2 9 3



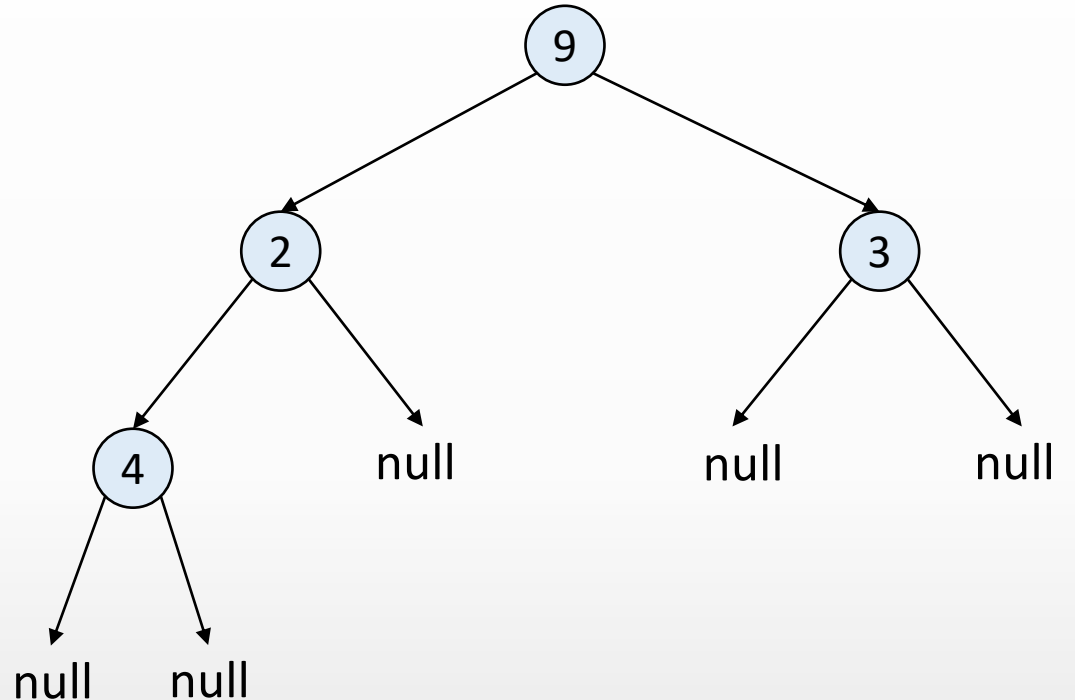
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	7	3
kokOrtada()		null



```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2 9 3

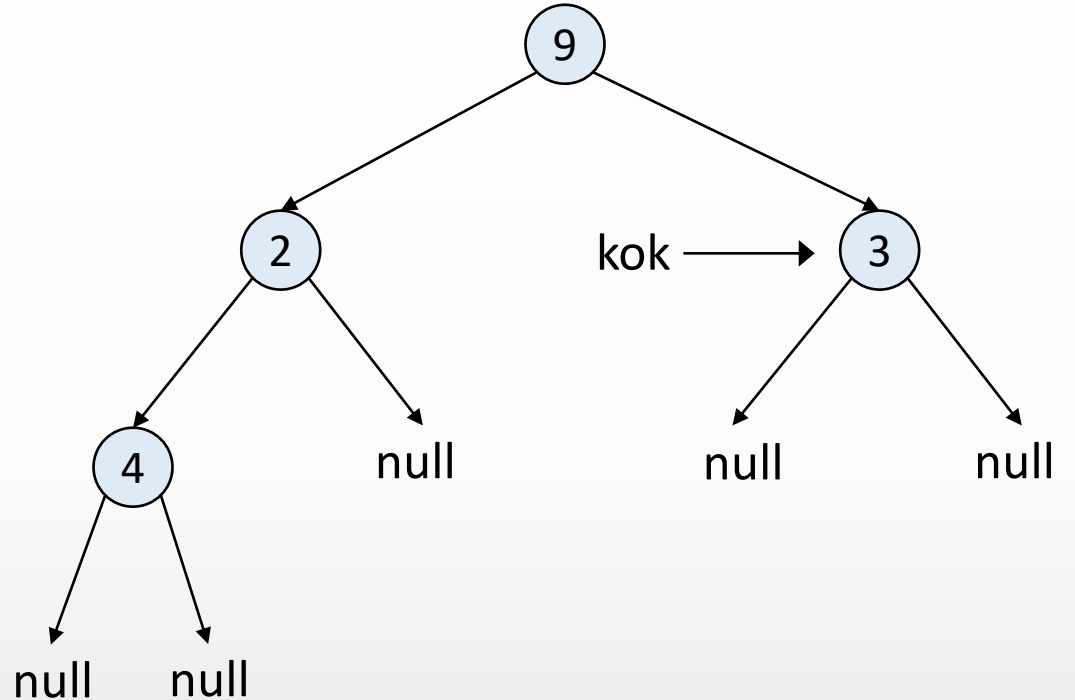


Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	7	3

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2 9 3

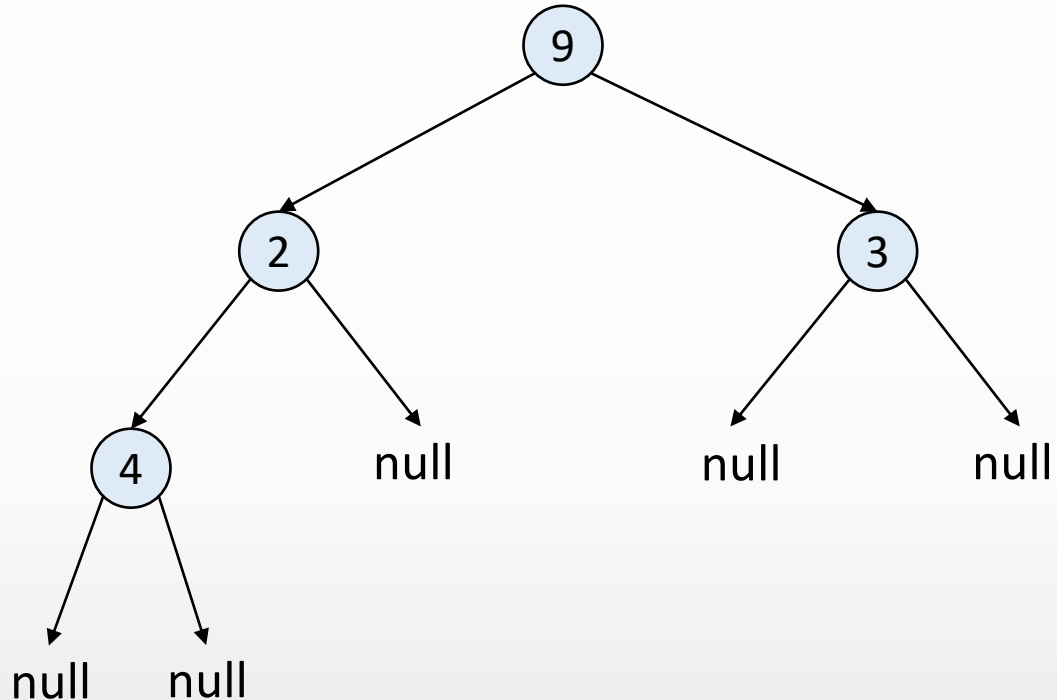
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9
kokOrtada()	7	3

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



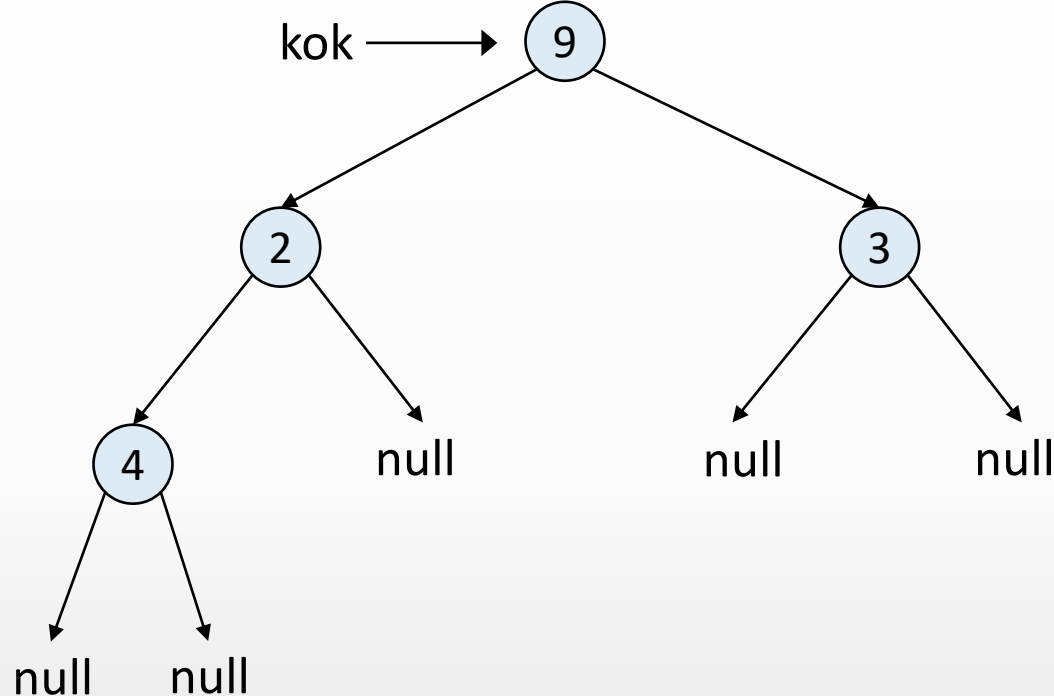
Çağırma Yığıtı (Call Stack)

Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9



Cıktı: 4 2 9 3

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Cıktı: 4 2 9 3

Çağırma Yığıtı (Call Stack)

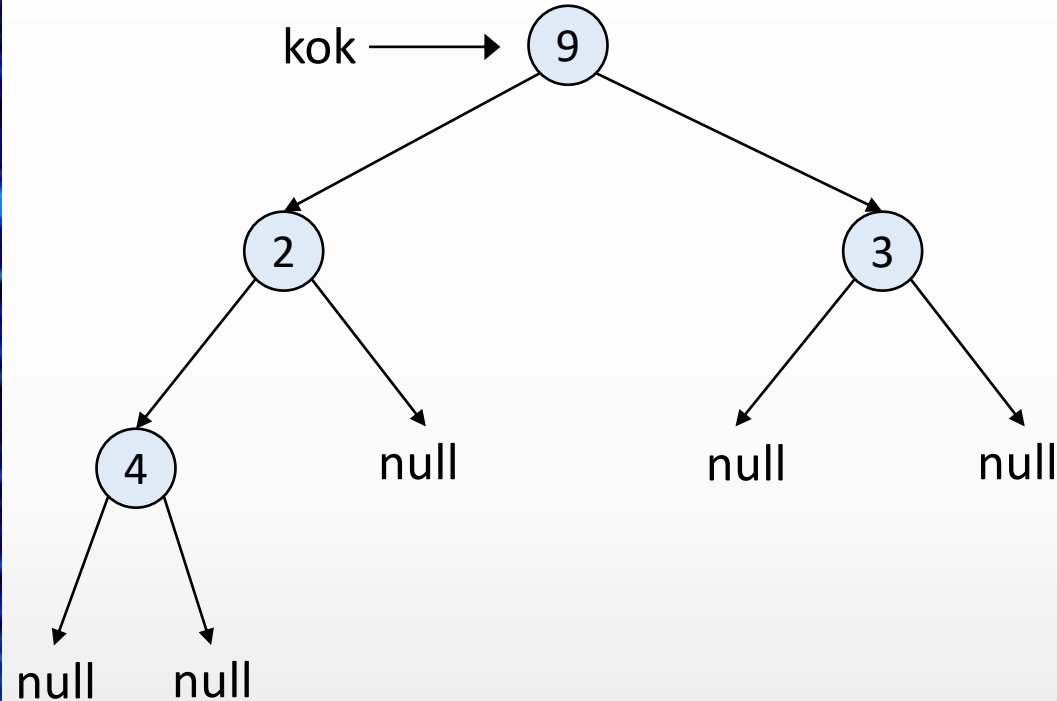
Metot Çağrımı	Satır Numarası	Kök
kokOrtada()	7	9

→

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```



Çağırma Yığıtı (Call Stack)



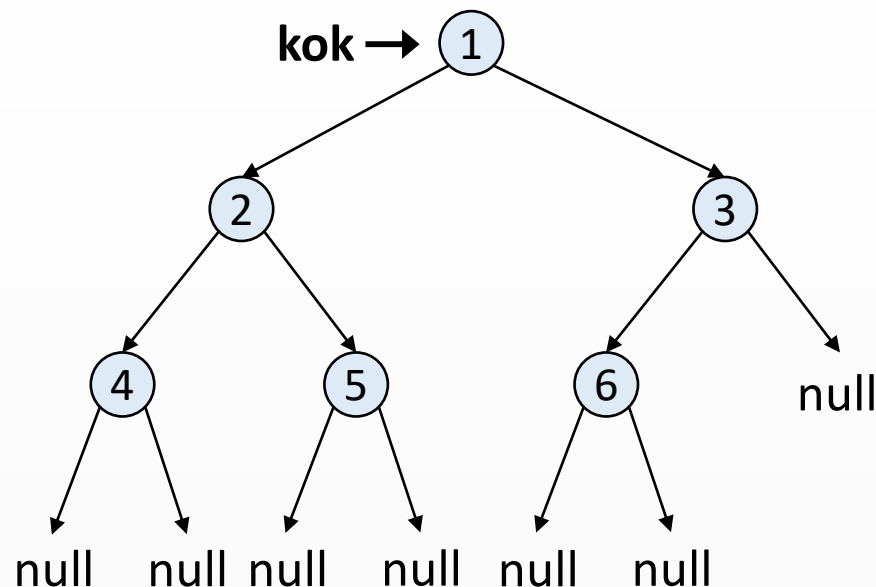
Cıktı: 4 2 9 3

Metot Çağrımı	Satır Numarası	Kök

```
1 public void kokOrtada(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokOrtada(kok.sol);  
6     System.out.print(kok.veri + " ");  
7     kokOrtada(kok.sag);  
8 }
```

Yığın ile Kök Ortada (Inorder) Dolasımı





Çıktı:

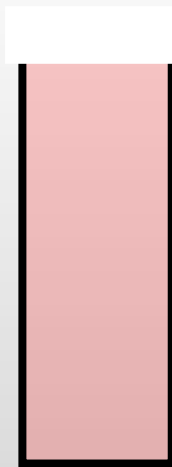
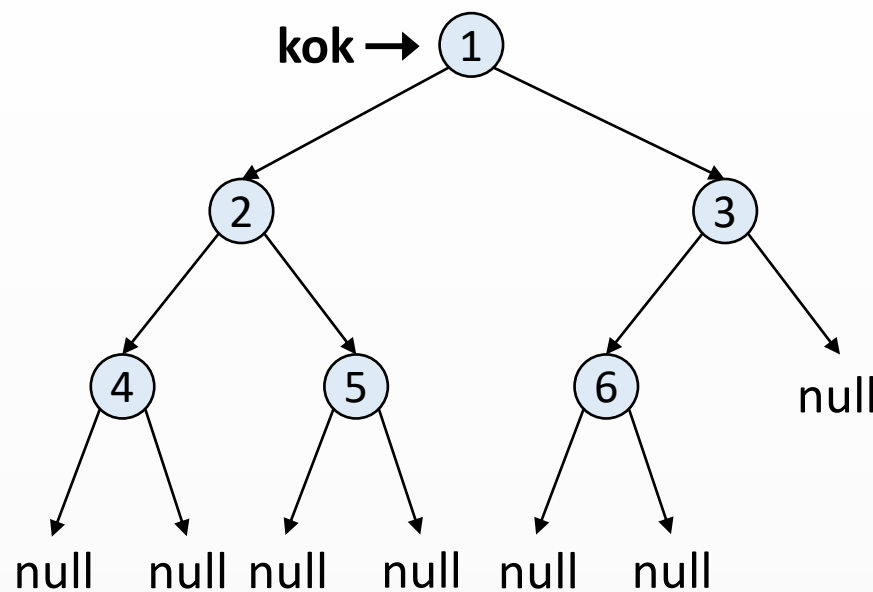
→

```

if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
AgacDugumu gecici = kok;
while(!yigit.isEmpty() || gecici != null) {
    if(gecici != null) {
        yigit.push(gecici);
        gecici = gecici.sol;
    }
    else {
        gecici = yigit.pop();
        System.out.print(gecici.veri + " ");
        gecici = gecici.sag;
    }
}

```



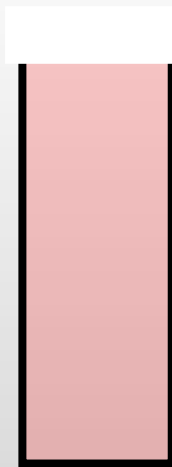
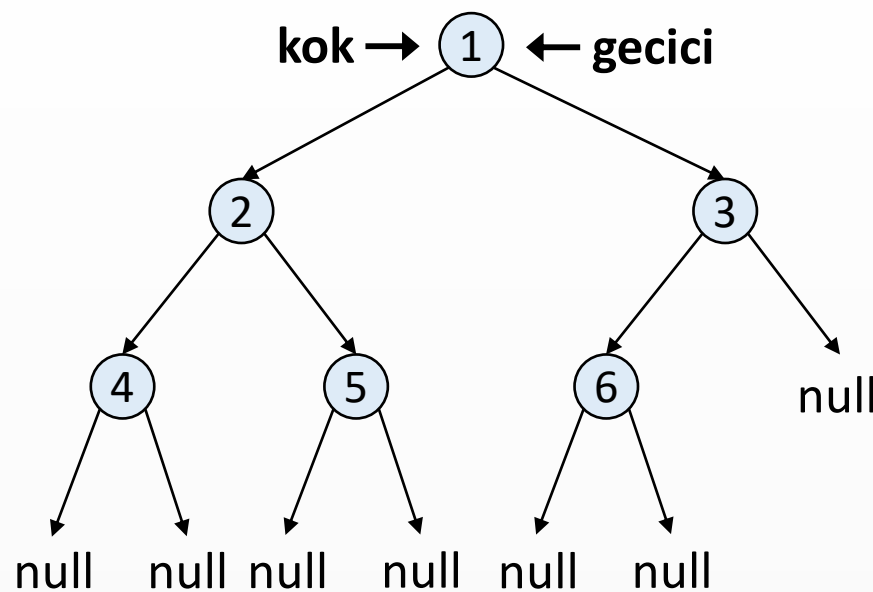


Yığıt

Çıktı:

→

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```

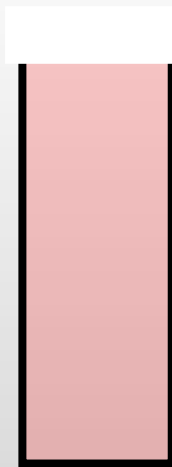
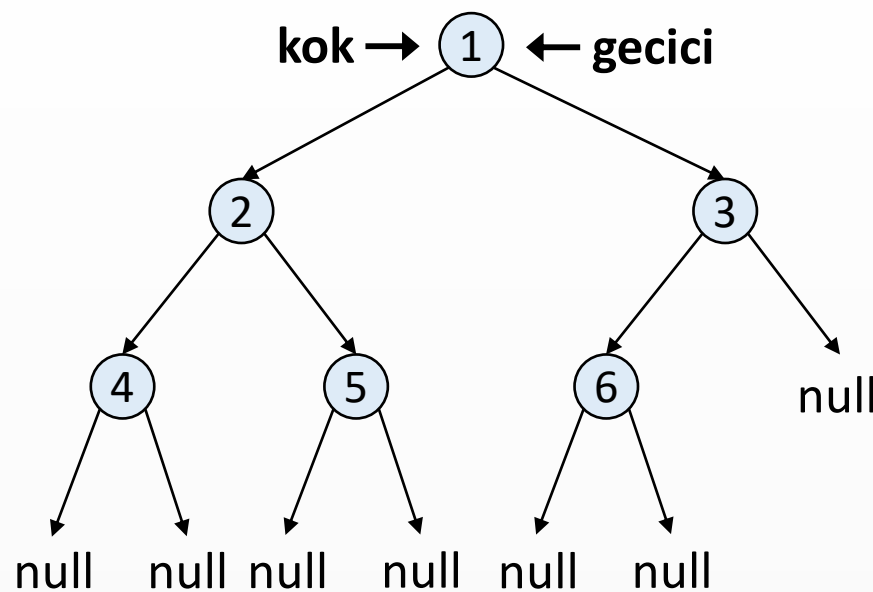


Yığıt

Çıktı:

→

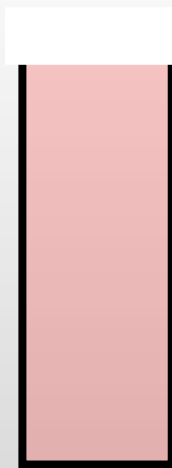
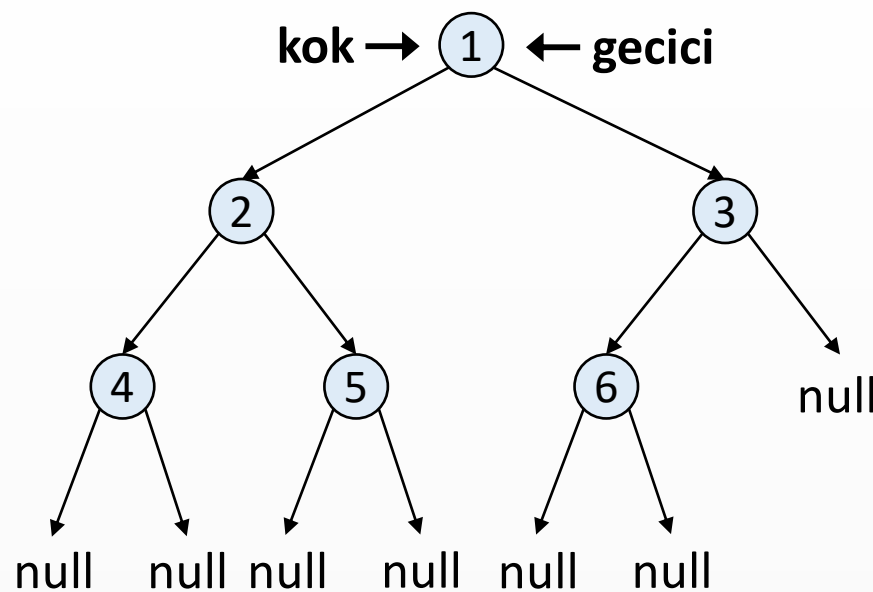
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

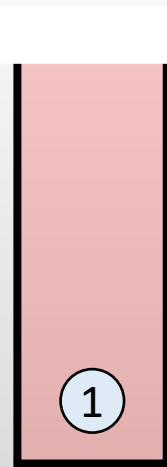
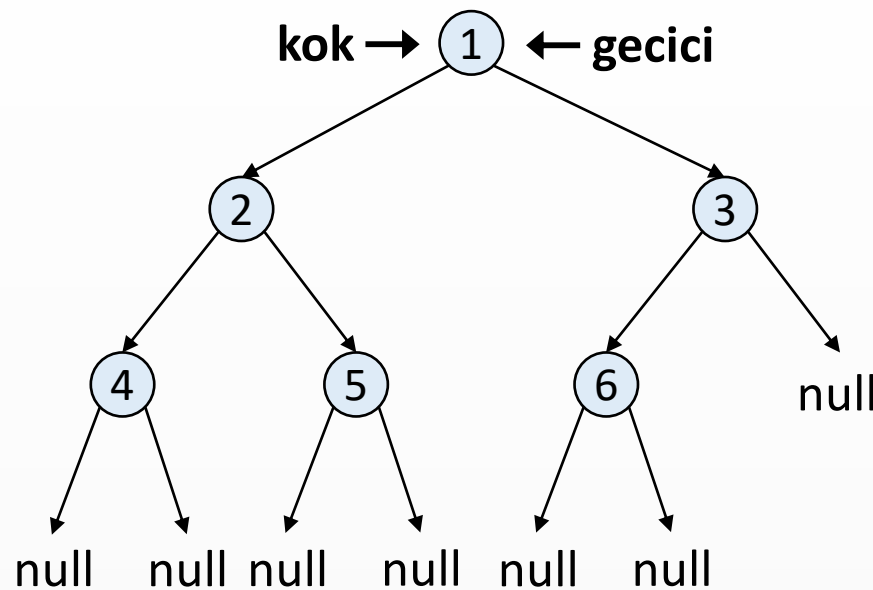
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

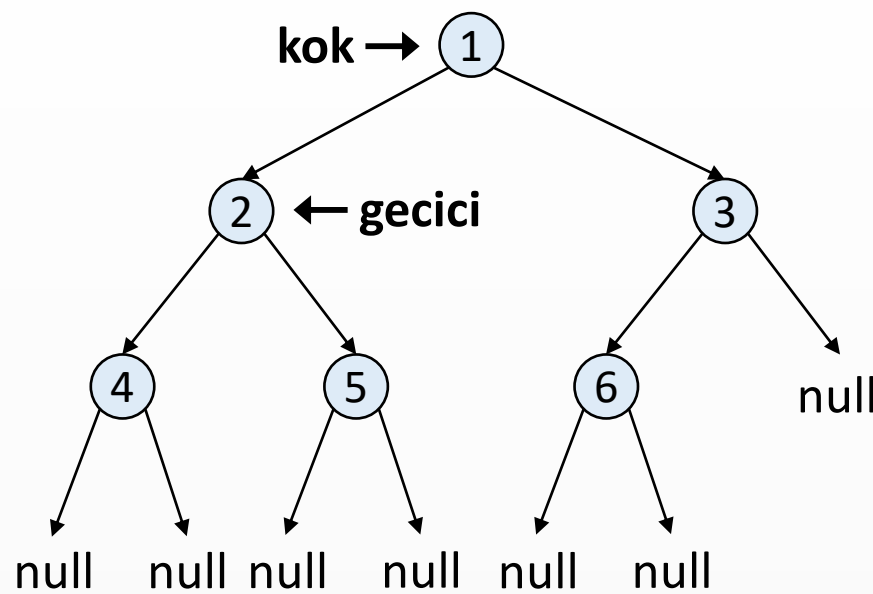
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

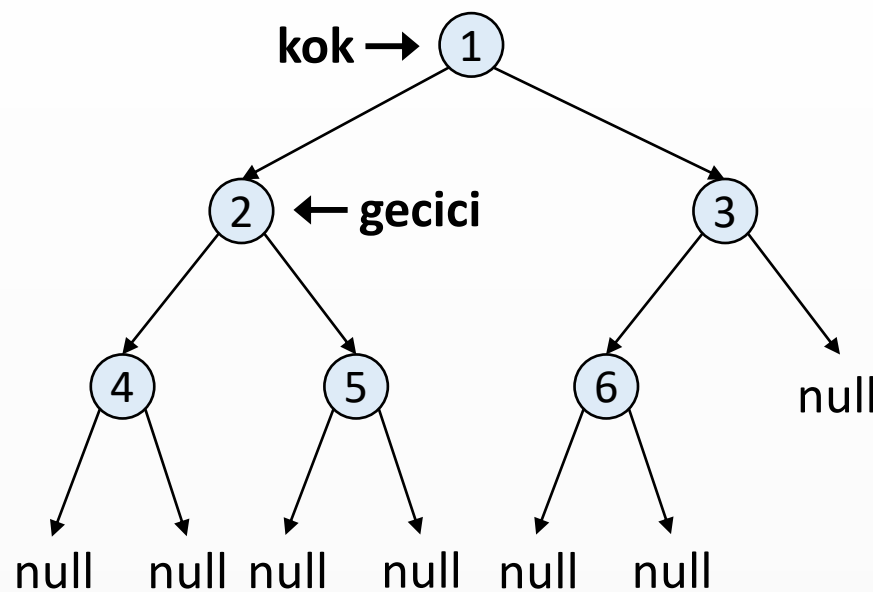
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

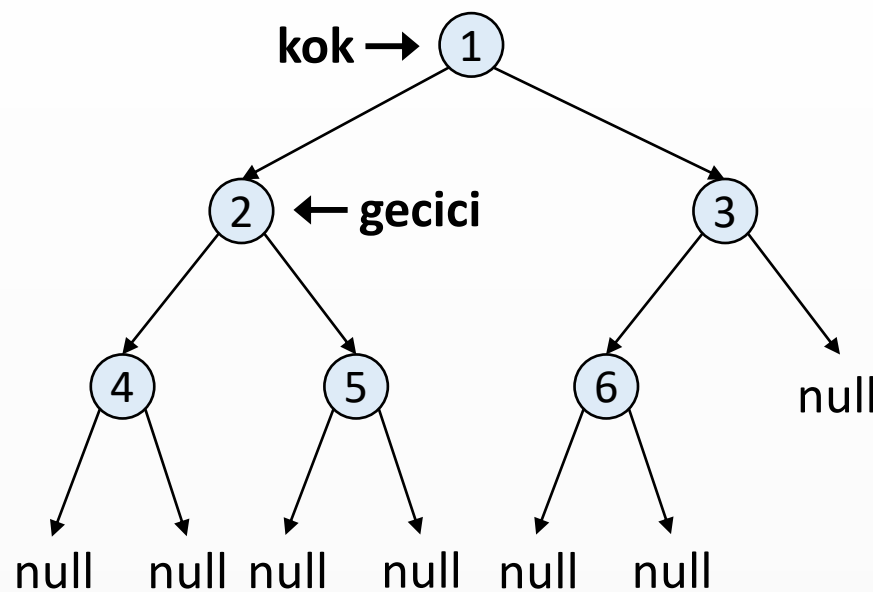
Çıktı:

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Çıktı:

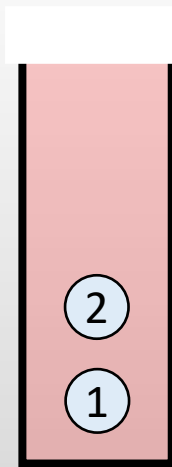
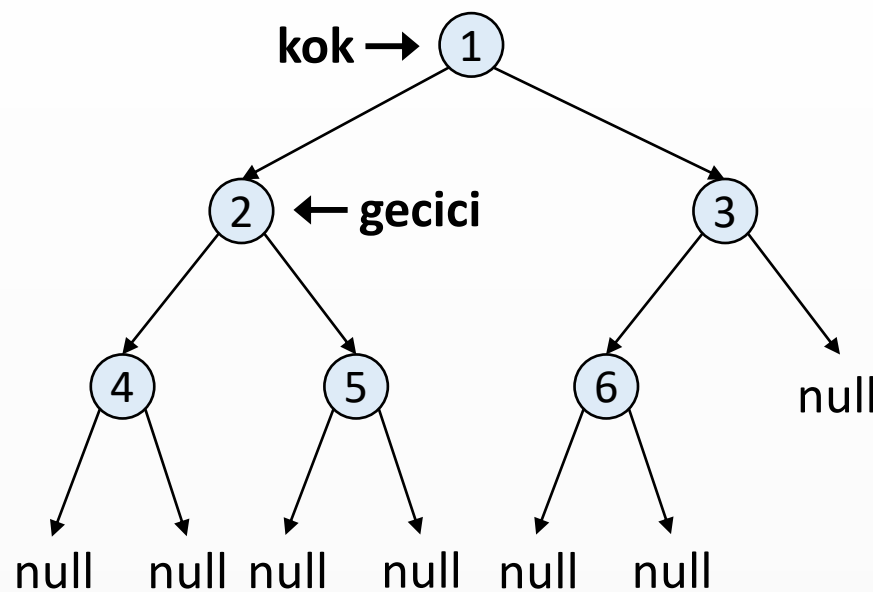
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

Çıktı:

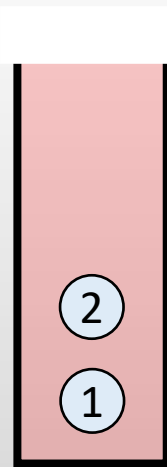
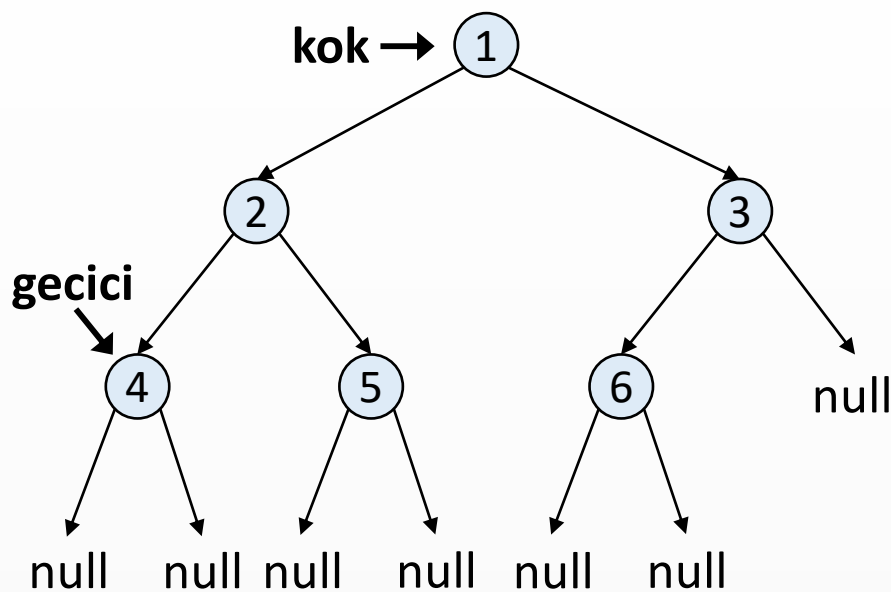
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

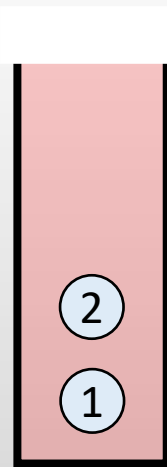
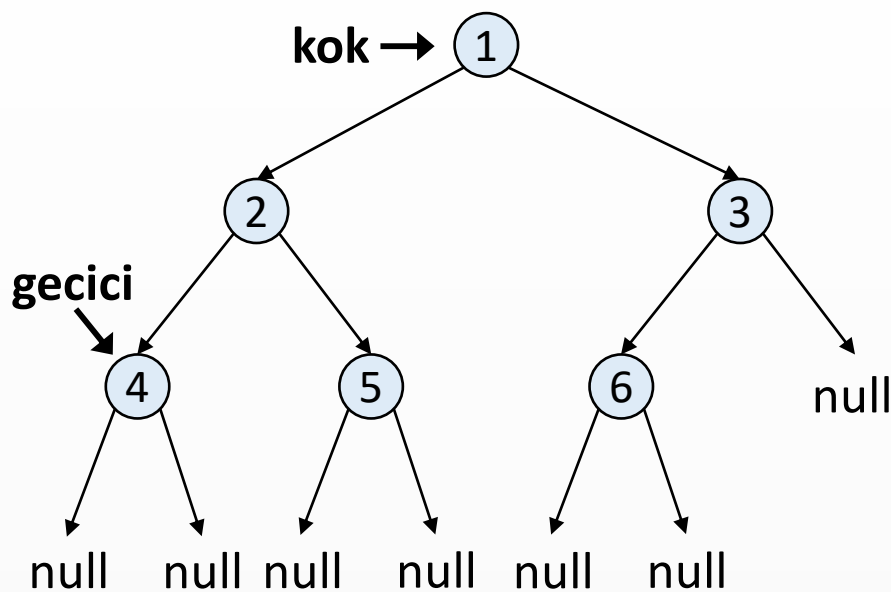
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

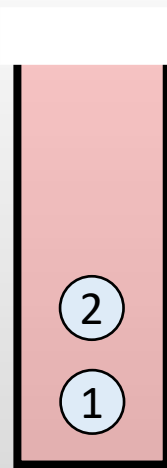
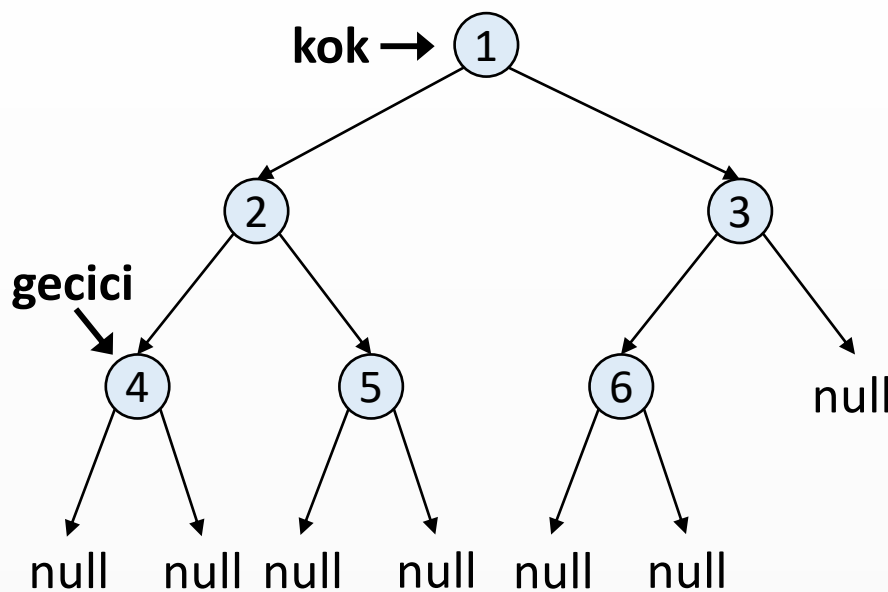
Çıktı:

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



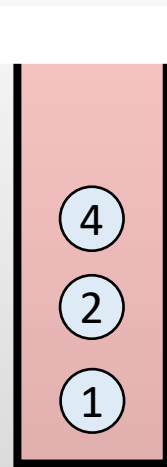
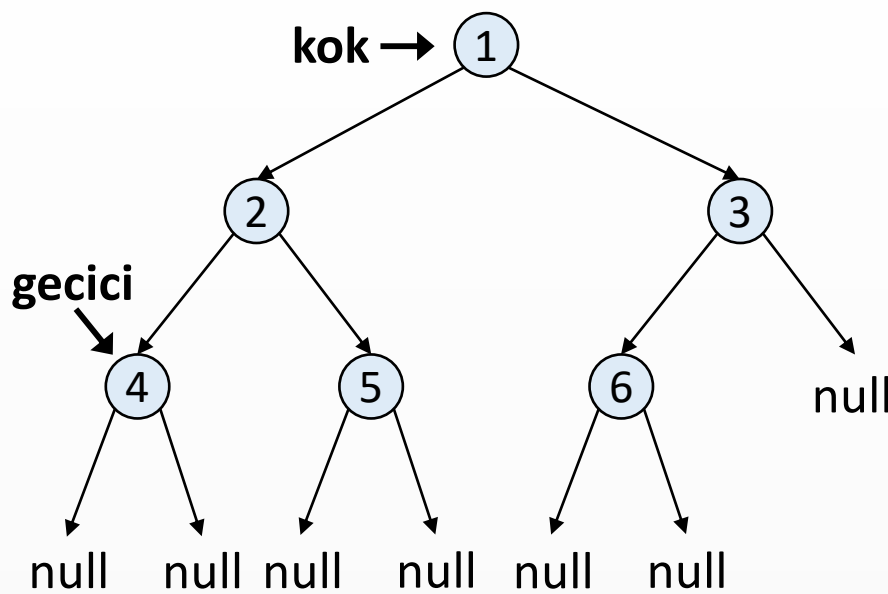
Çıktı:

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Çıktı:

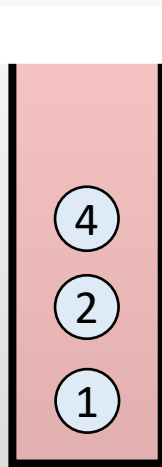
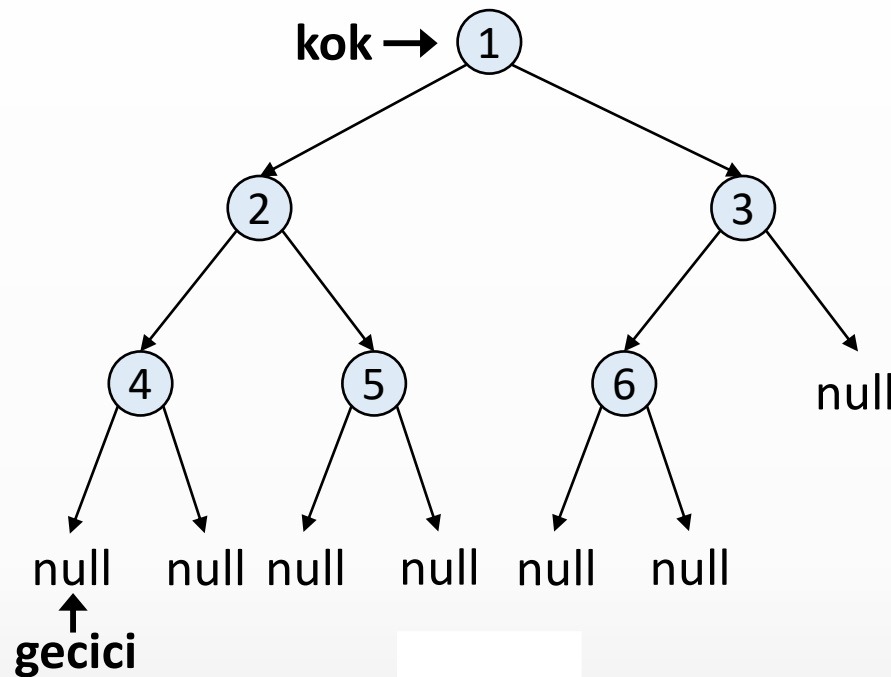
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

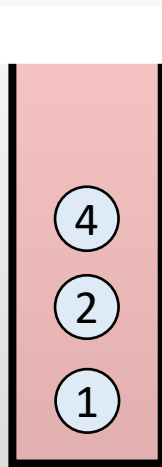
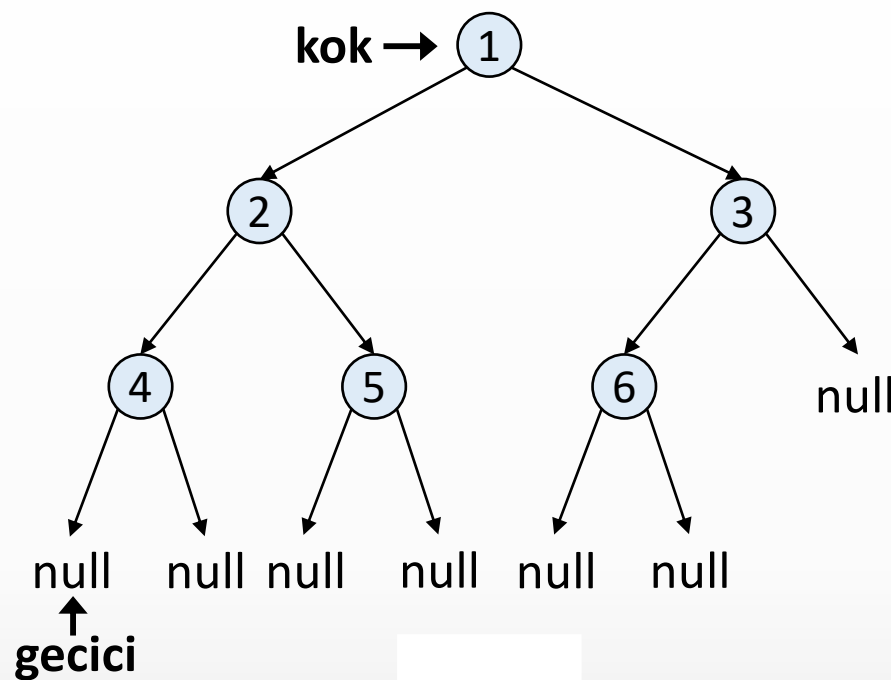
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

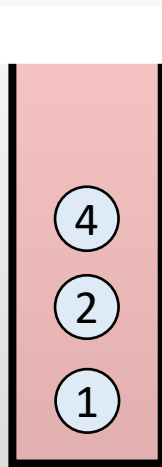
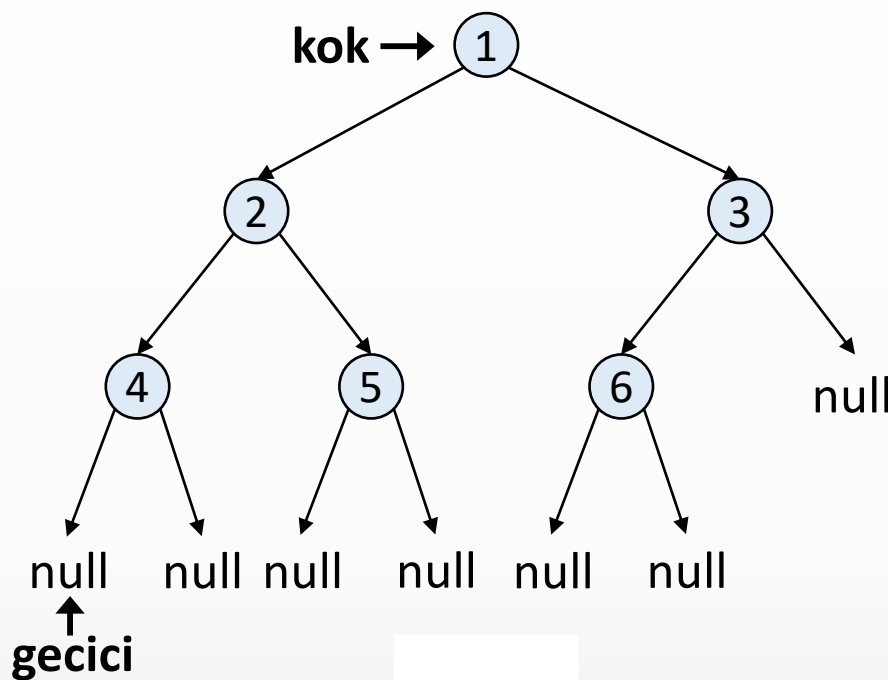
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

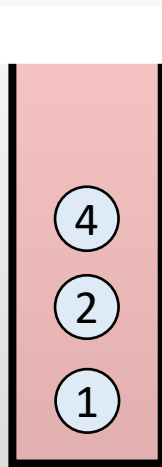
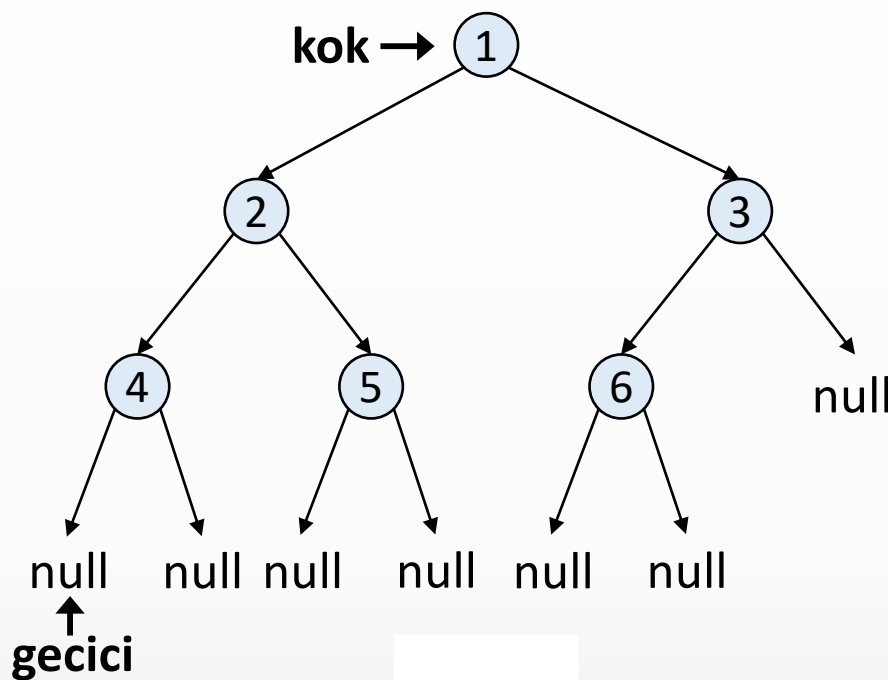
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

Çıktı:

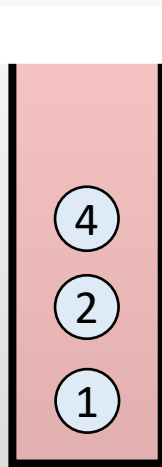
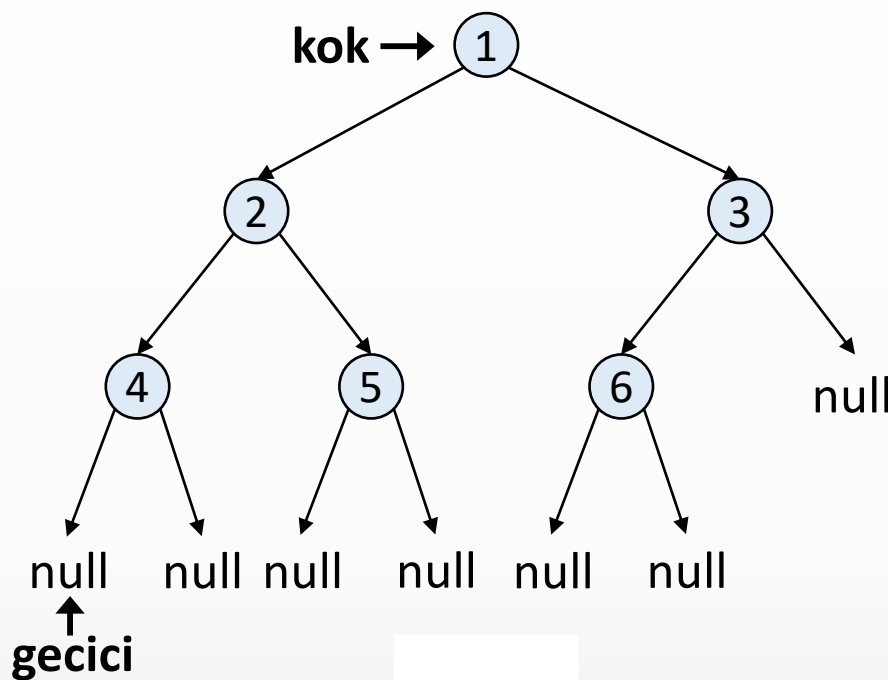
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

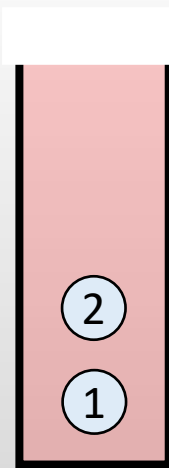
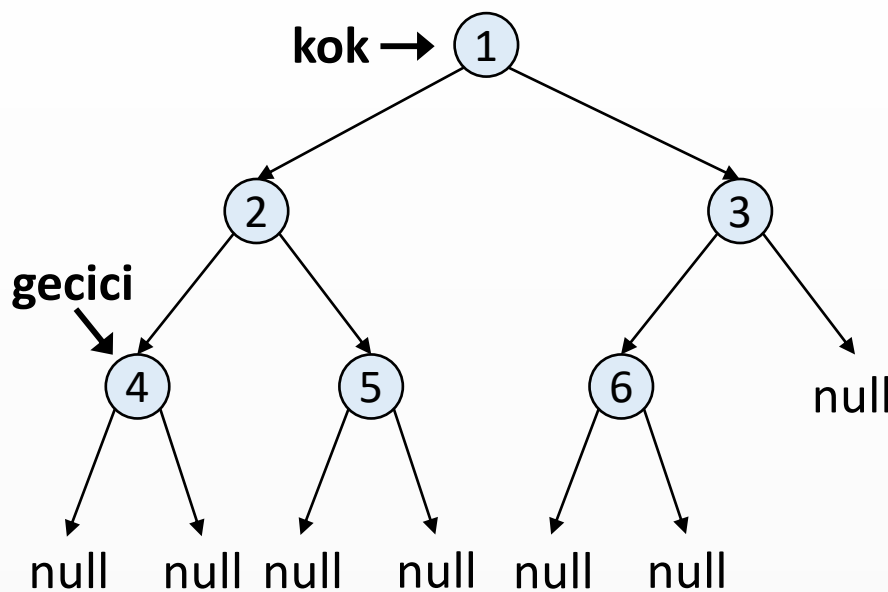
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı:

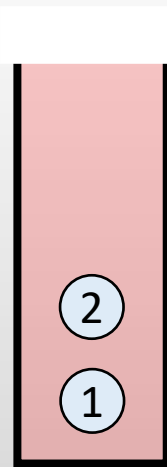
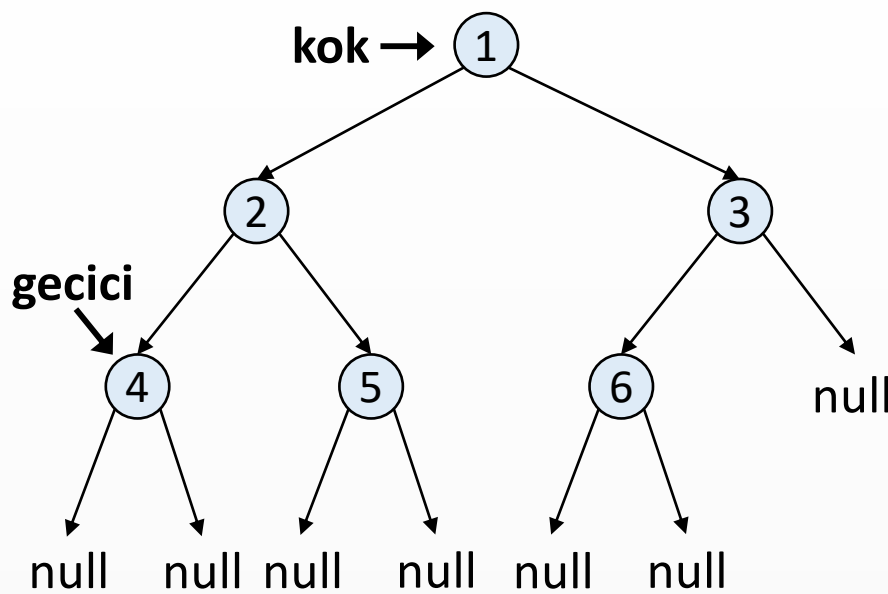
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

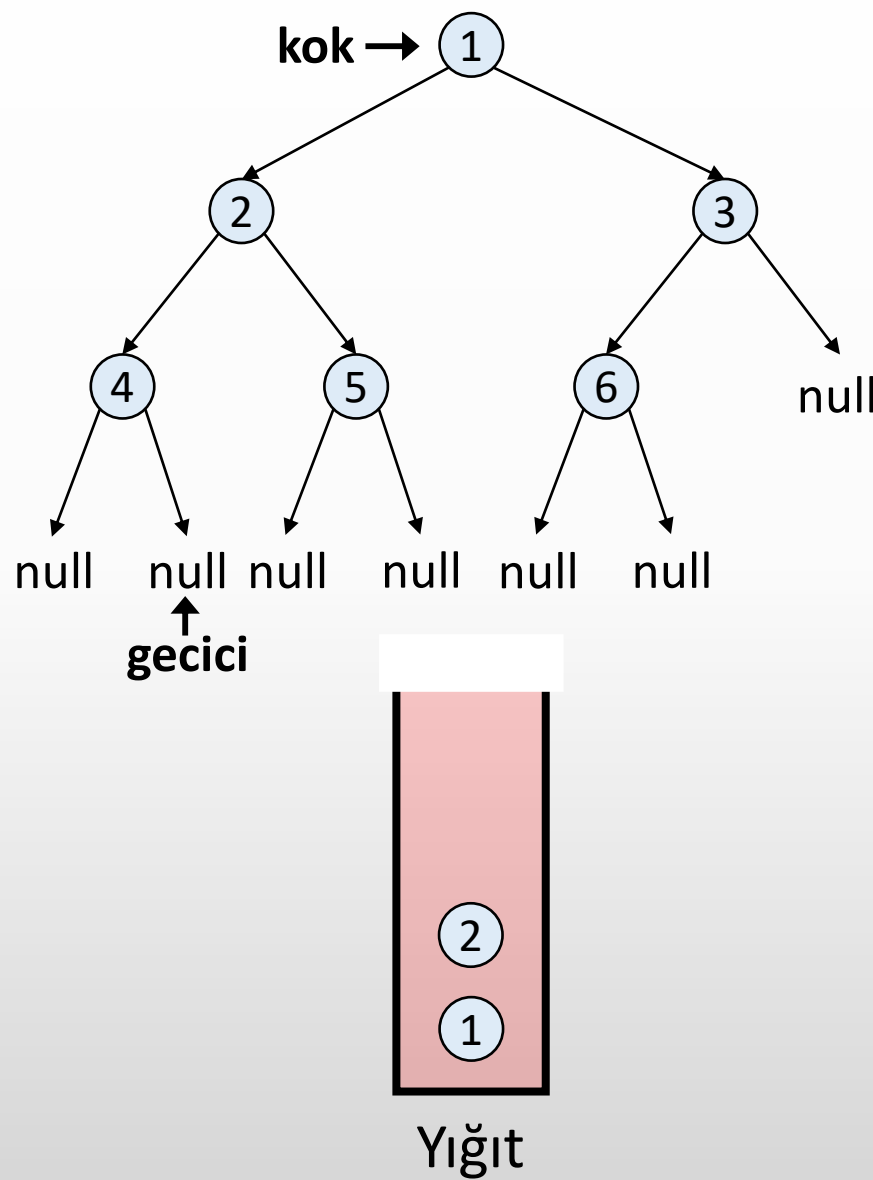
Çıktı:

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



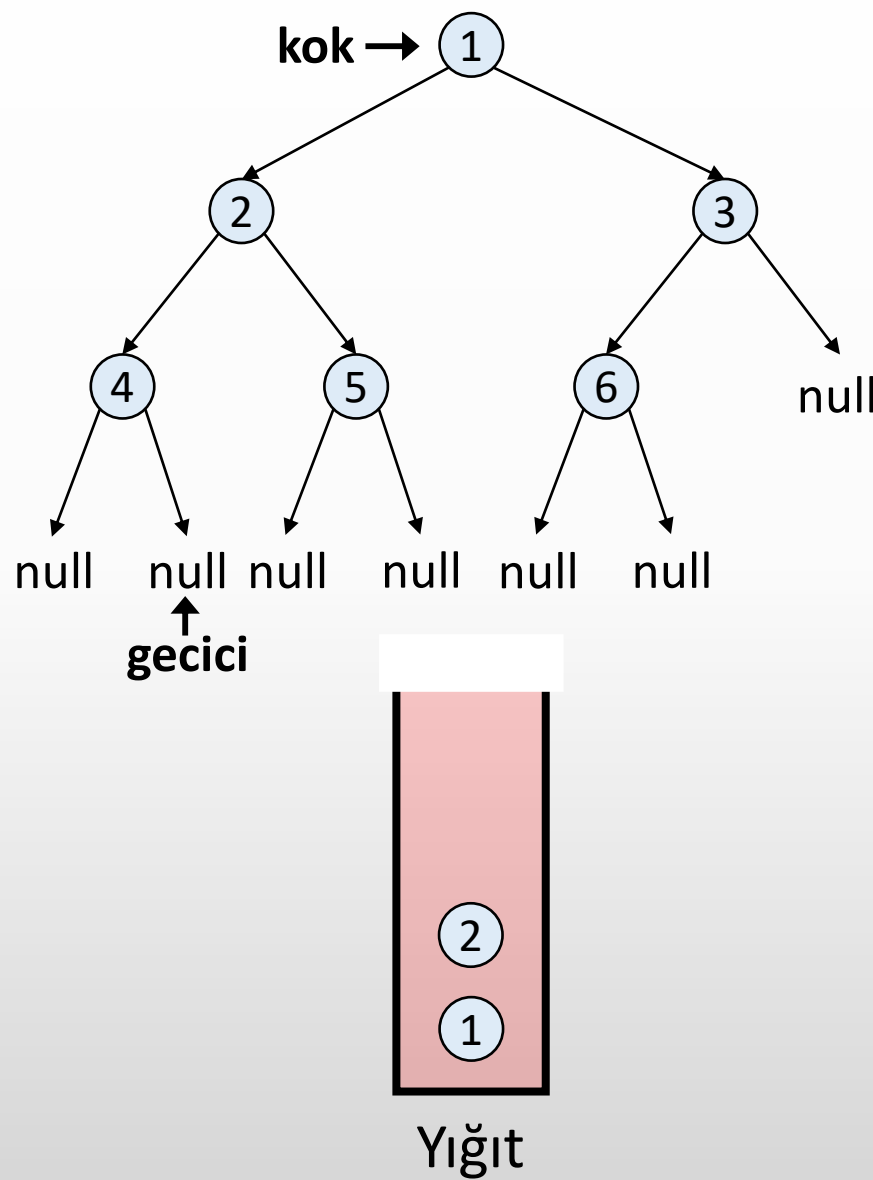
Çıktı: 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



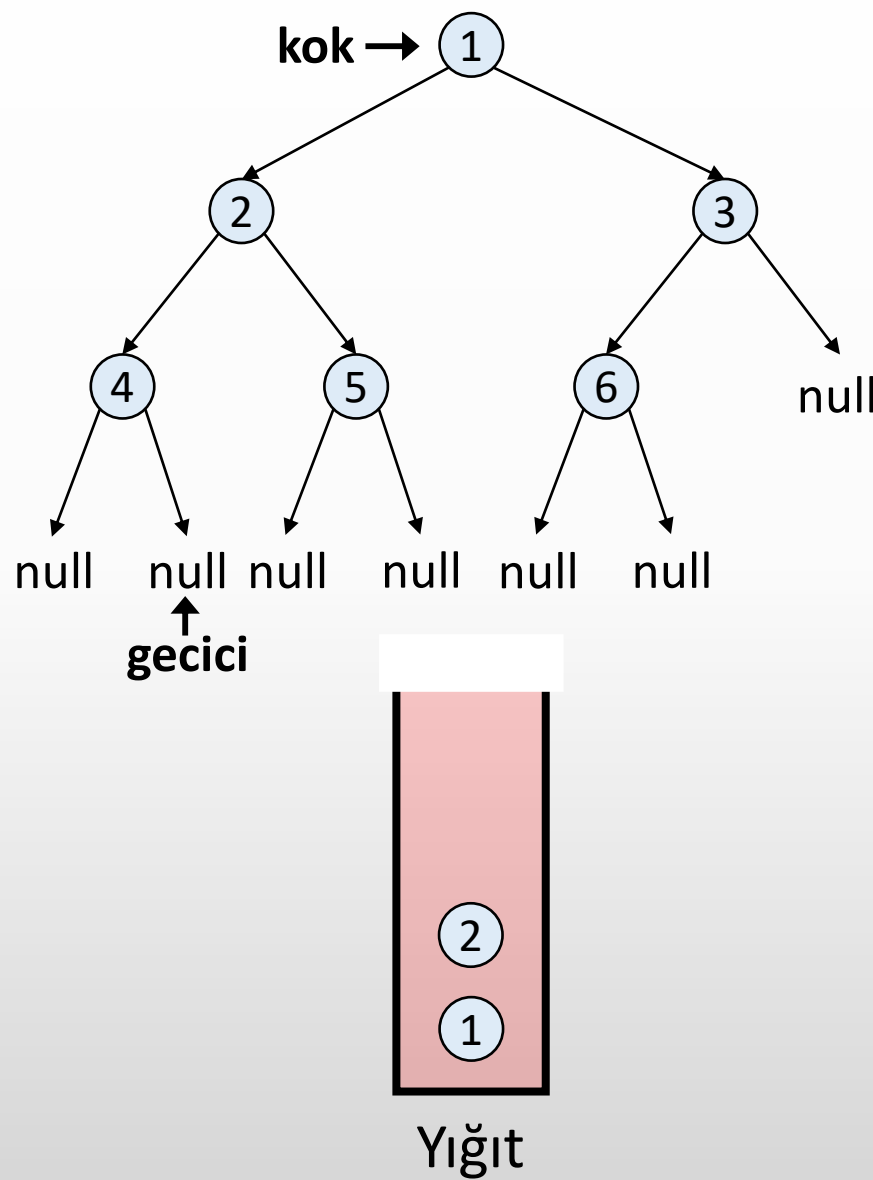
Çıktı: 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



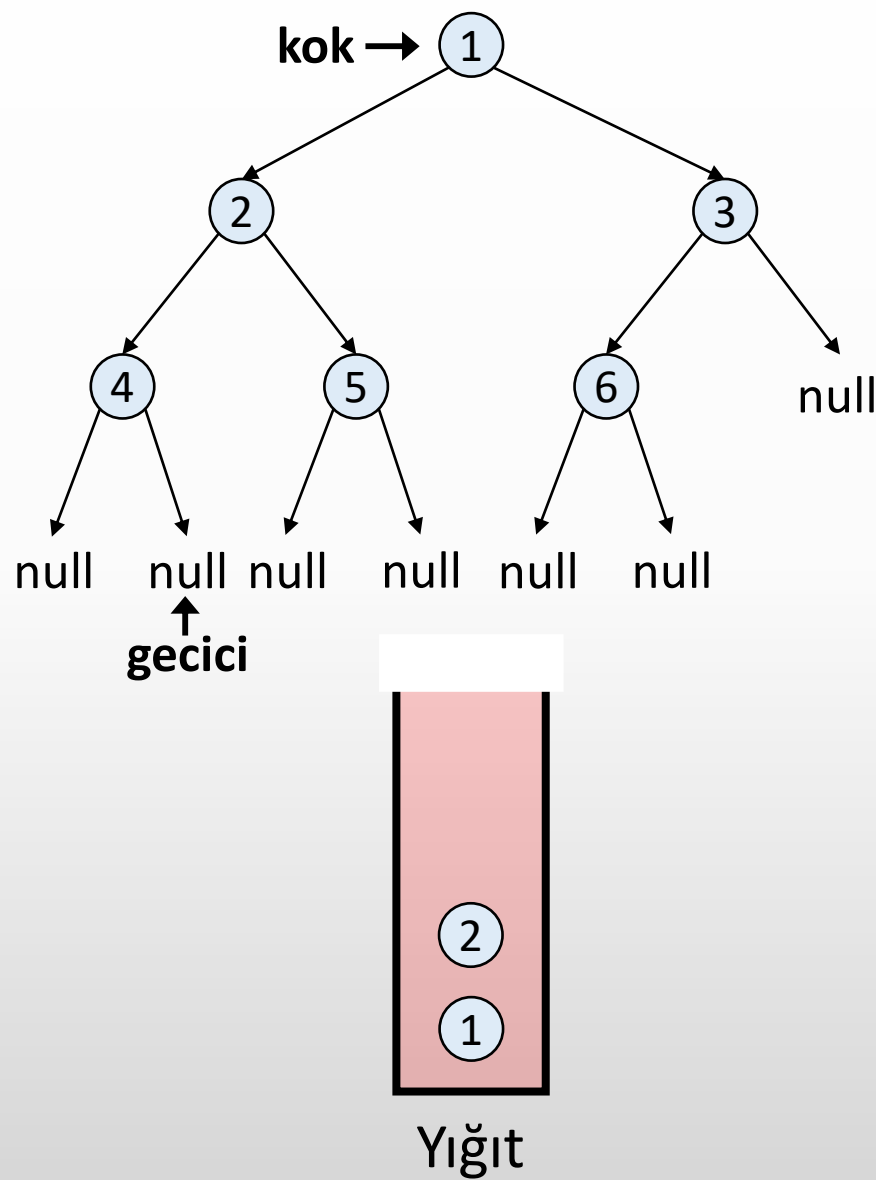
Çıktı: 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



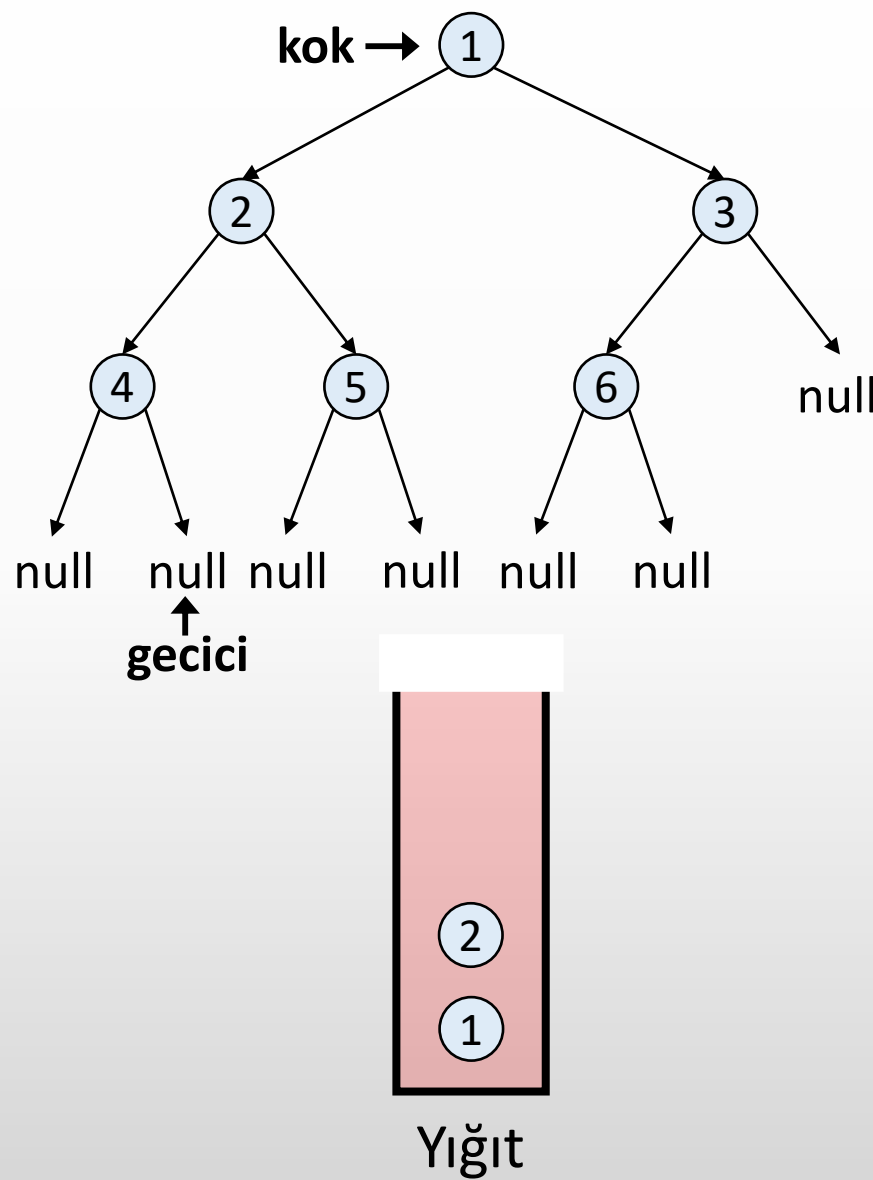
Çıktı: 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



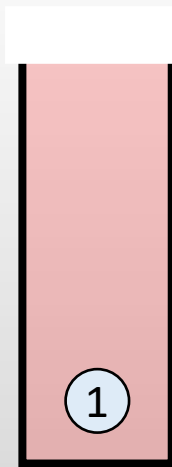
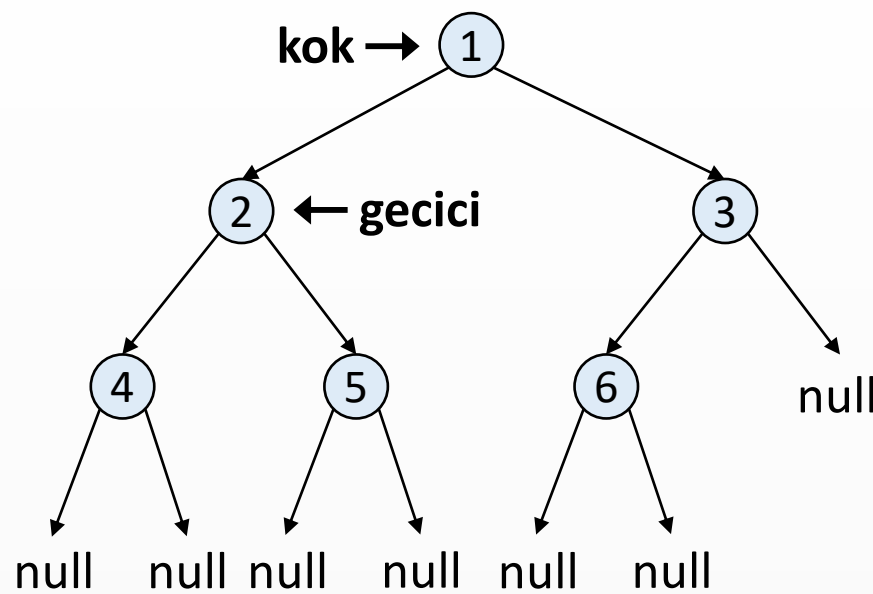
Çıktı: 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



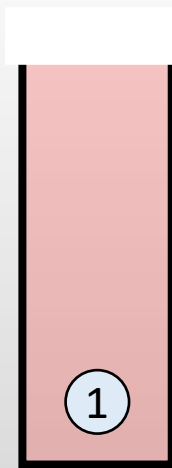
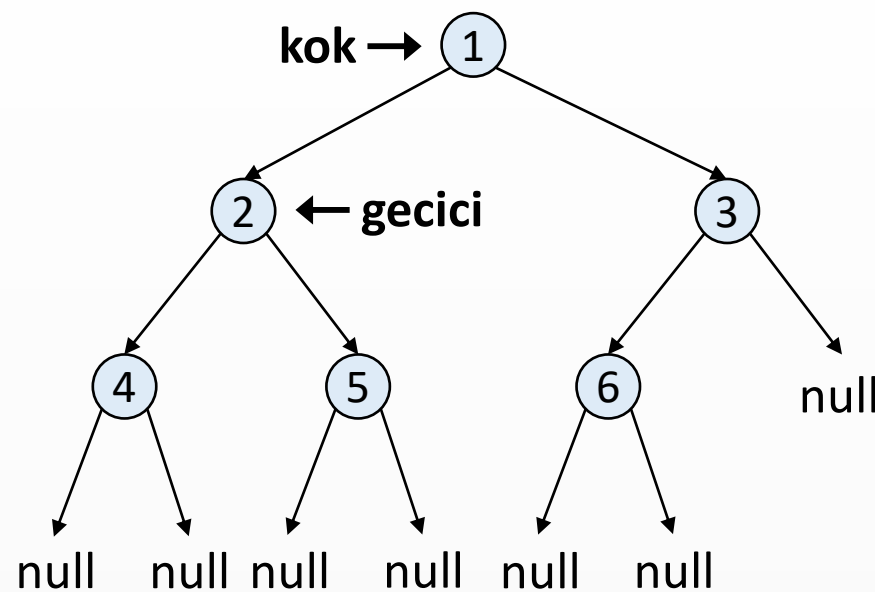
Çıktı: 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



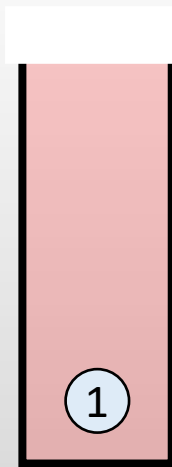
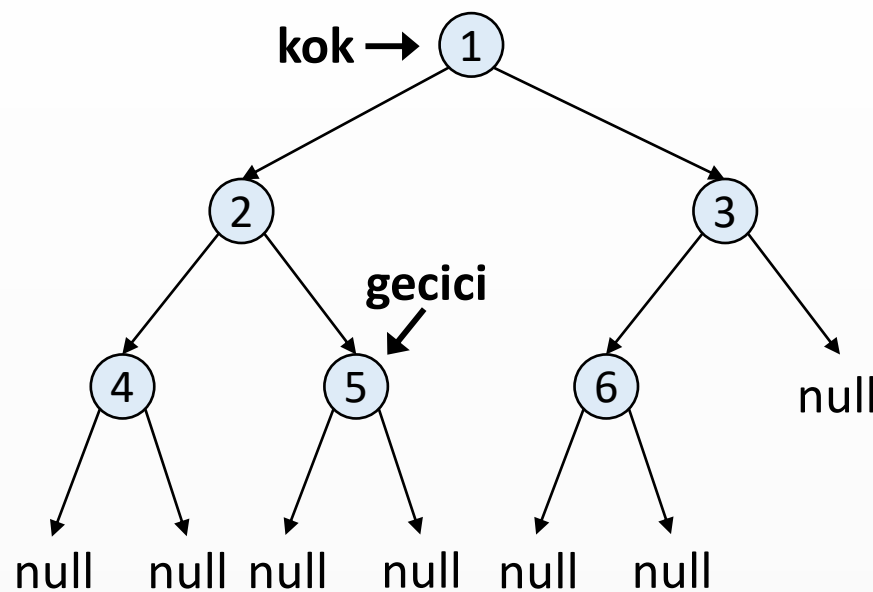
Çıktı: 4

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



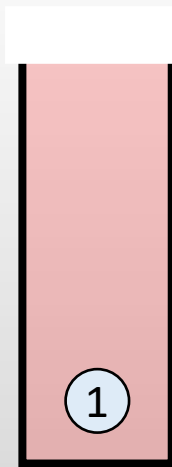
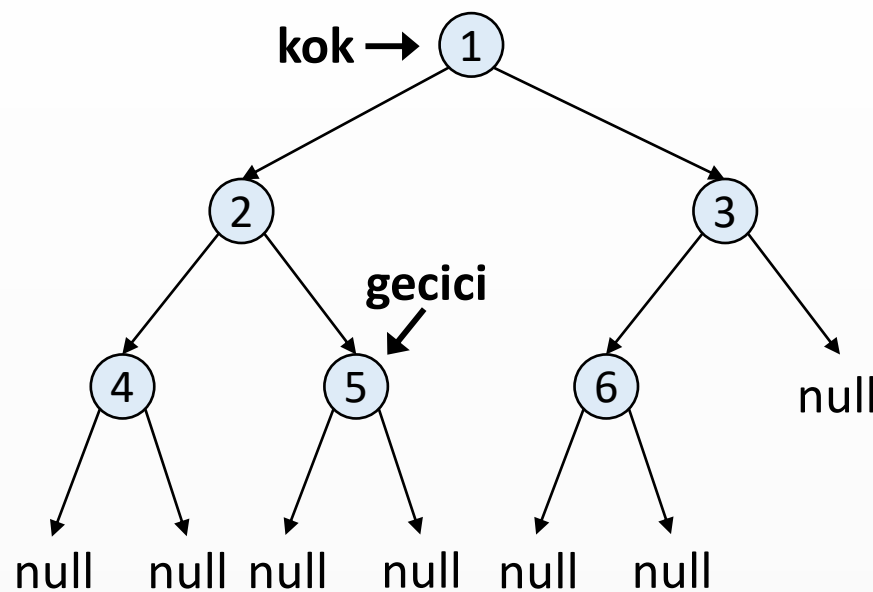
Cıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



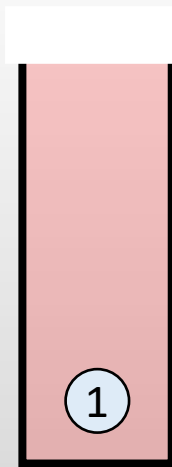
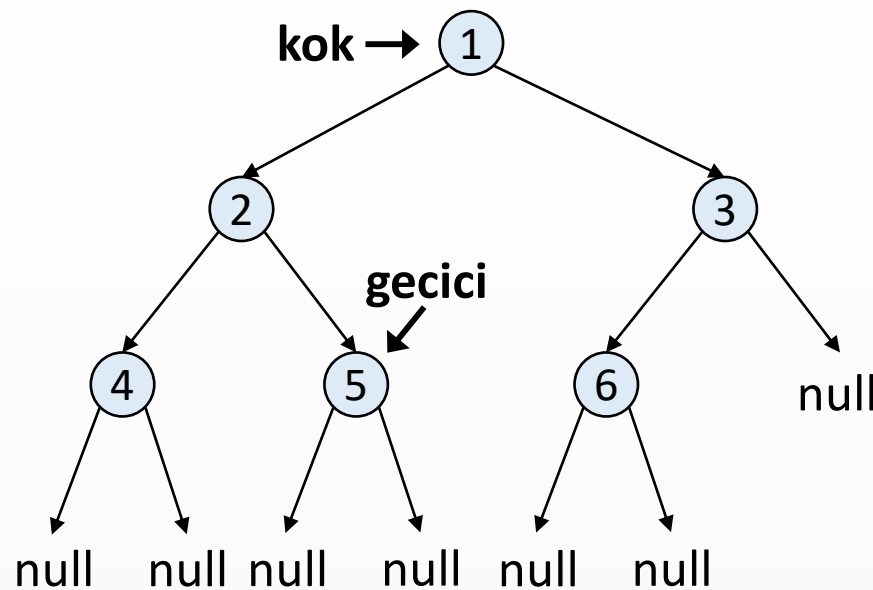
Cıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



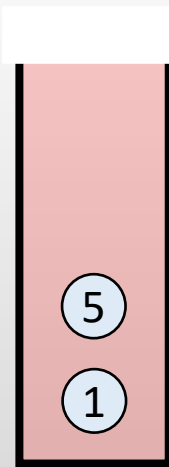
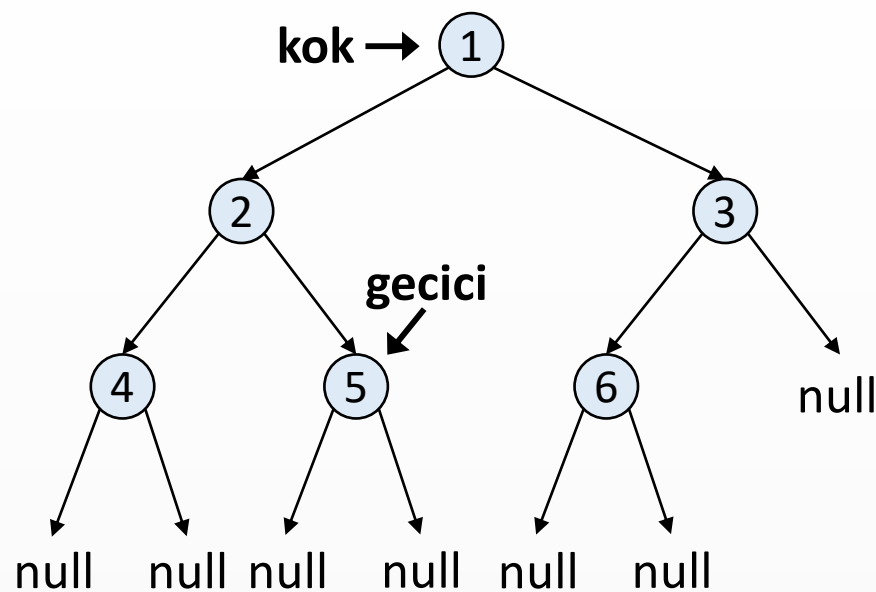
Cıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Cıktı: 4 2

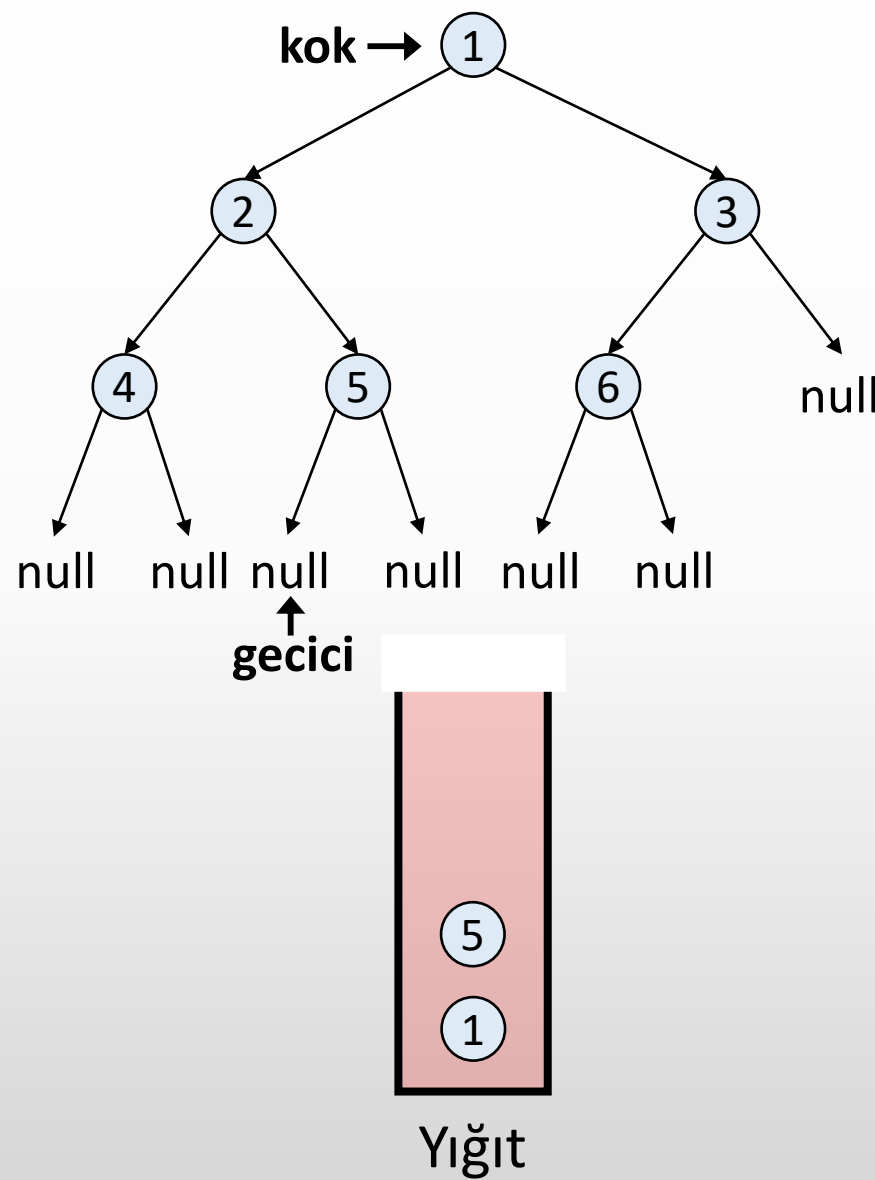
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Cıktı: 4 2

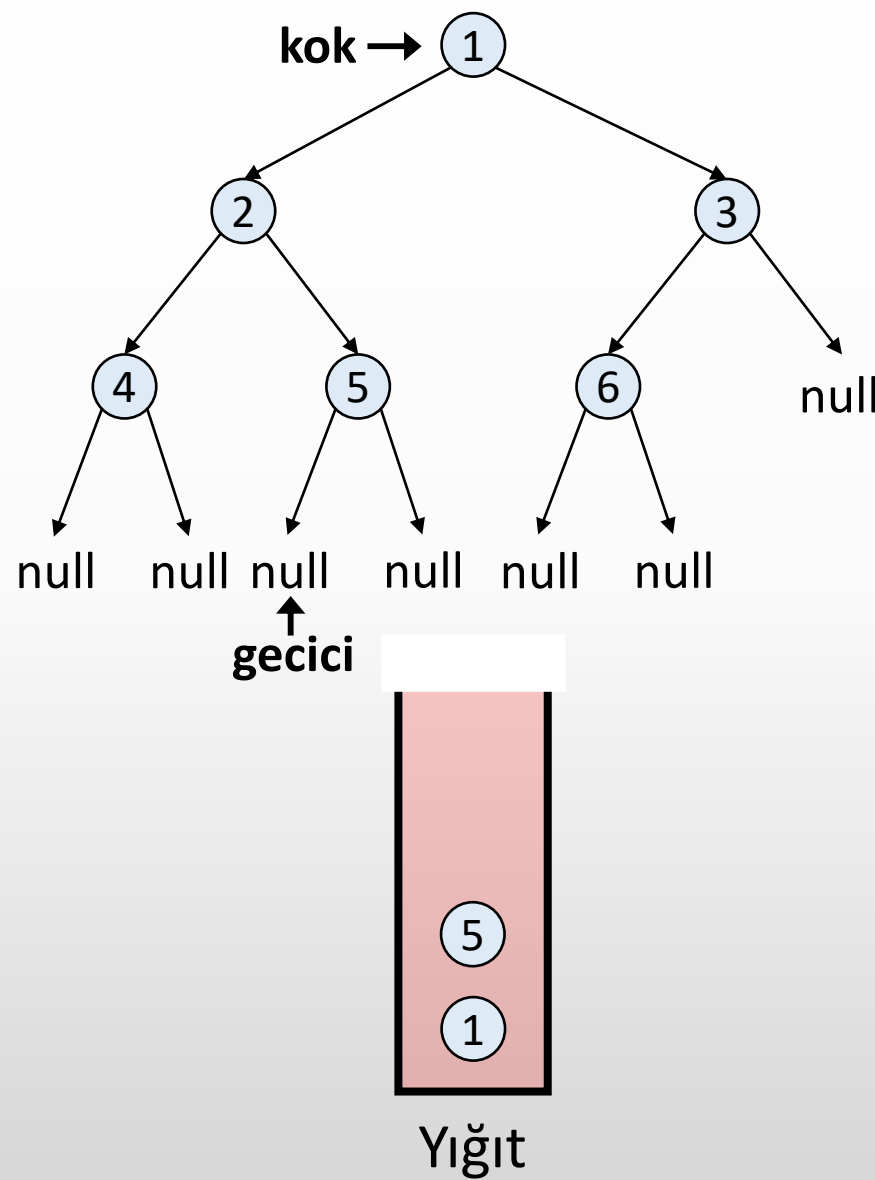
→

```
if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
AgacDugumu gecici = kok;
while(!yigit.isEmpty() || gecici != null) {
    if(gecici != null) {
        yigit.push(gecici);
        gecici = gecici.sol;
    }
    else {
        gecici = yigit.pop();
        System.out.print(gecici.veri + " ");
        gecici = gecici.sag;
    }
}
```



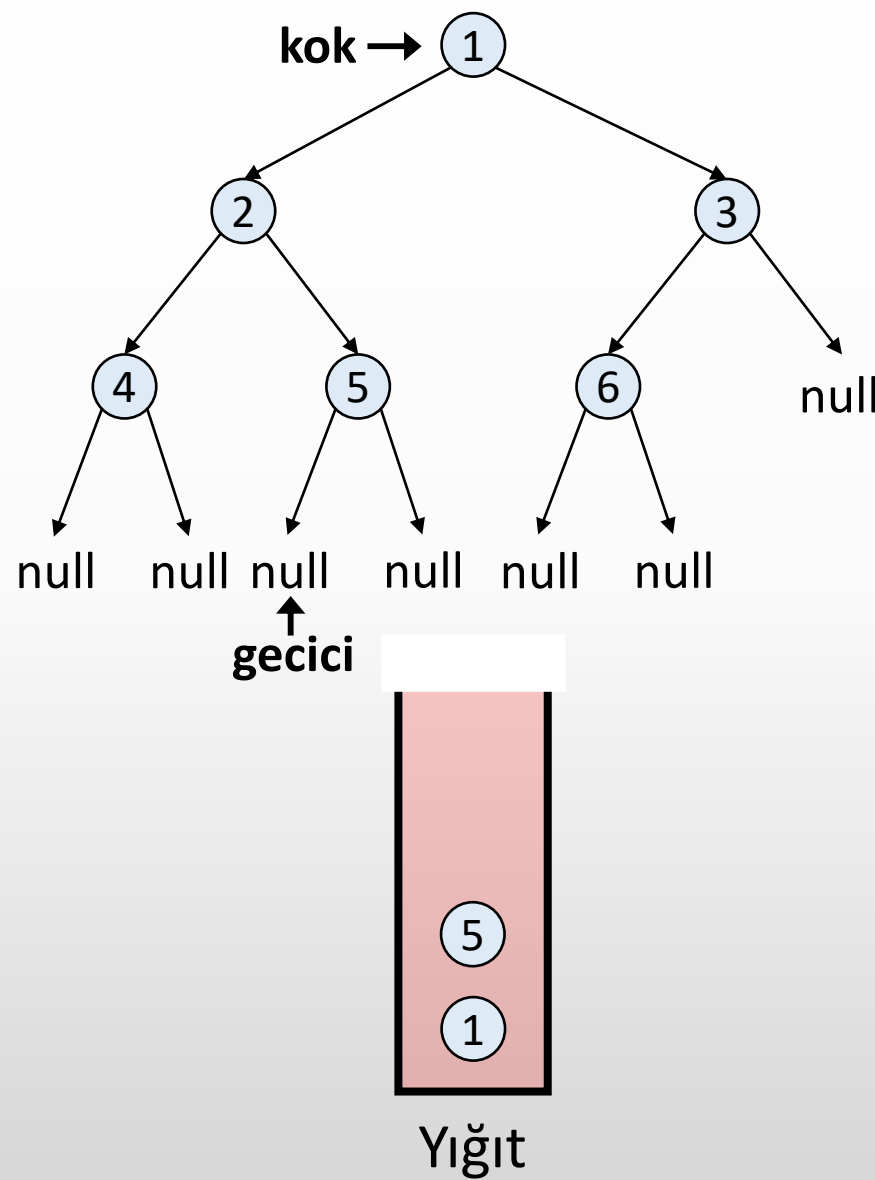
Çıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



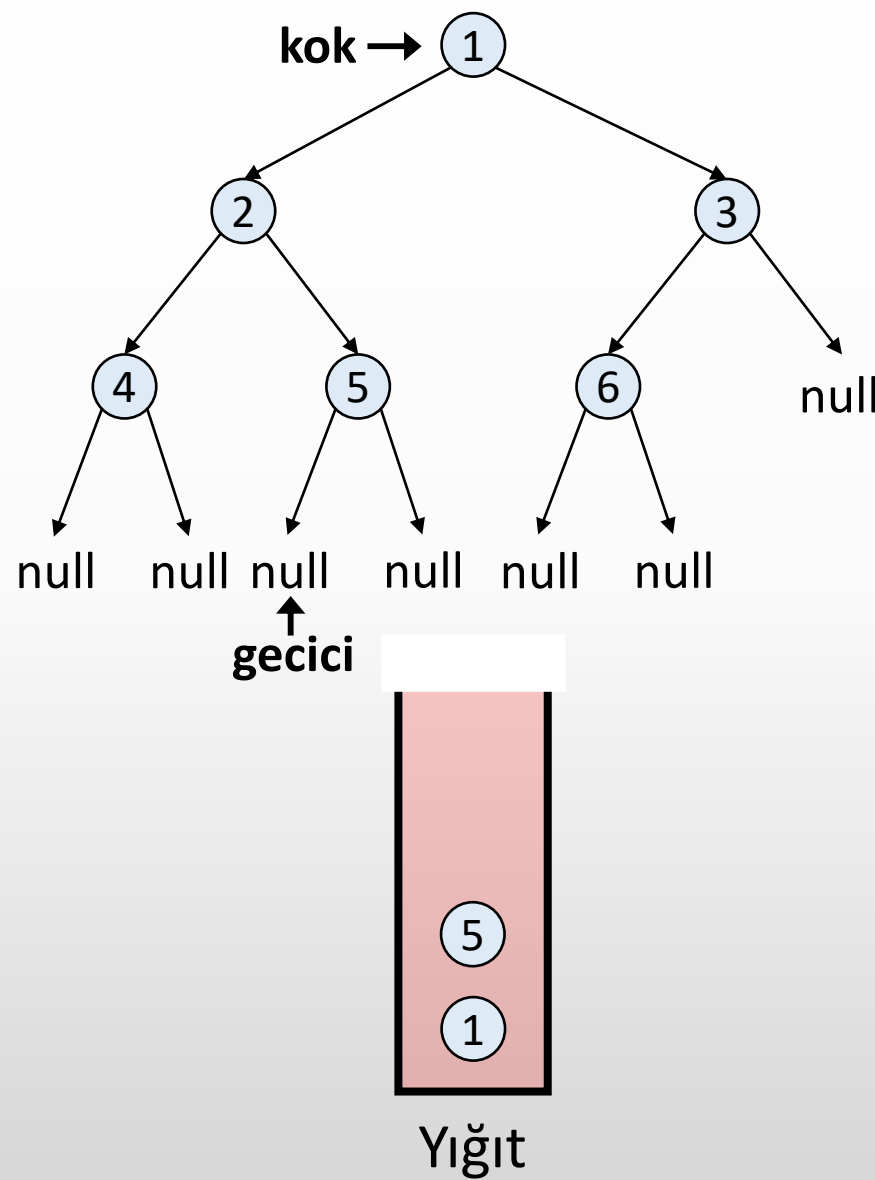
Çıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



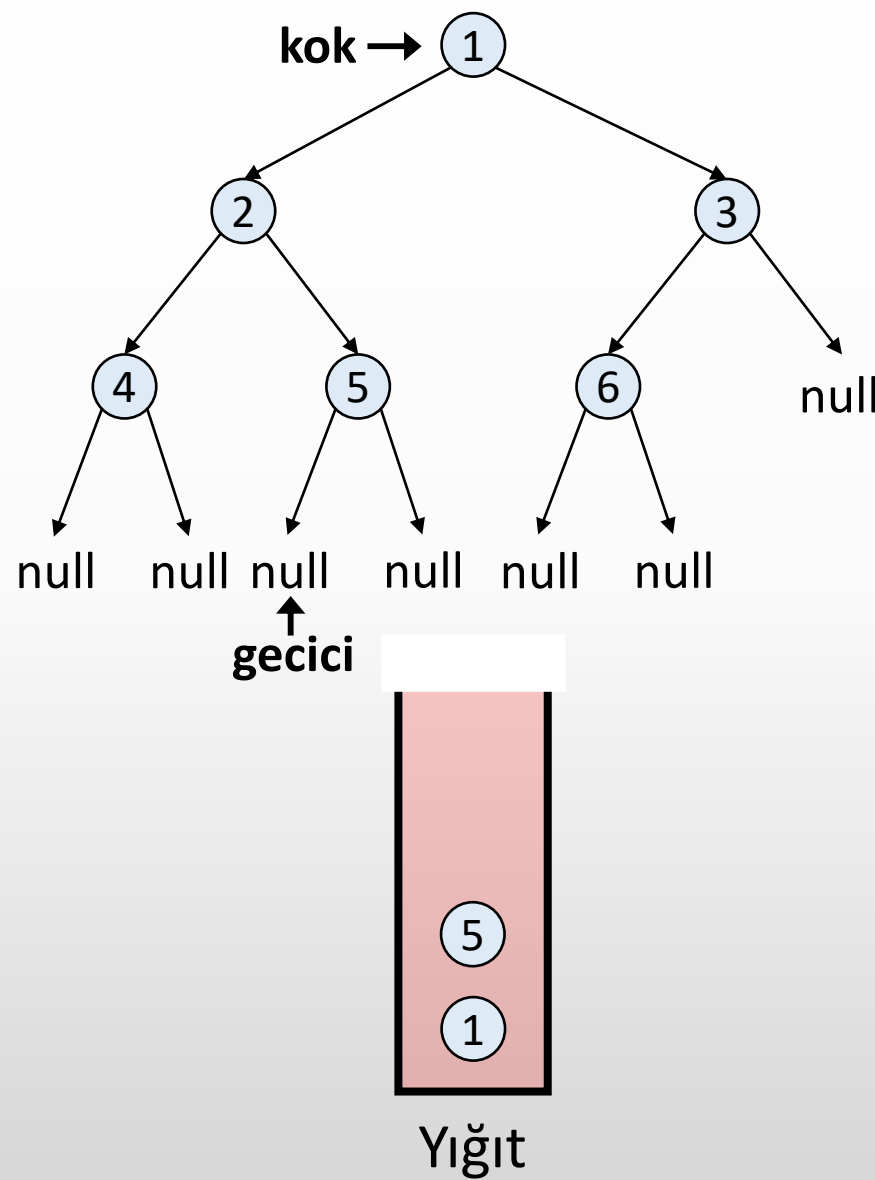
Cıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



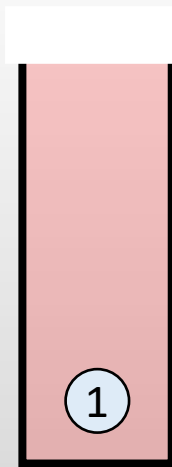
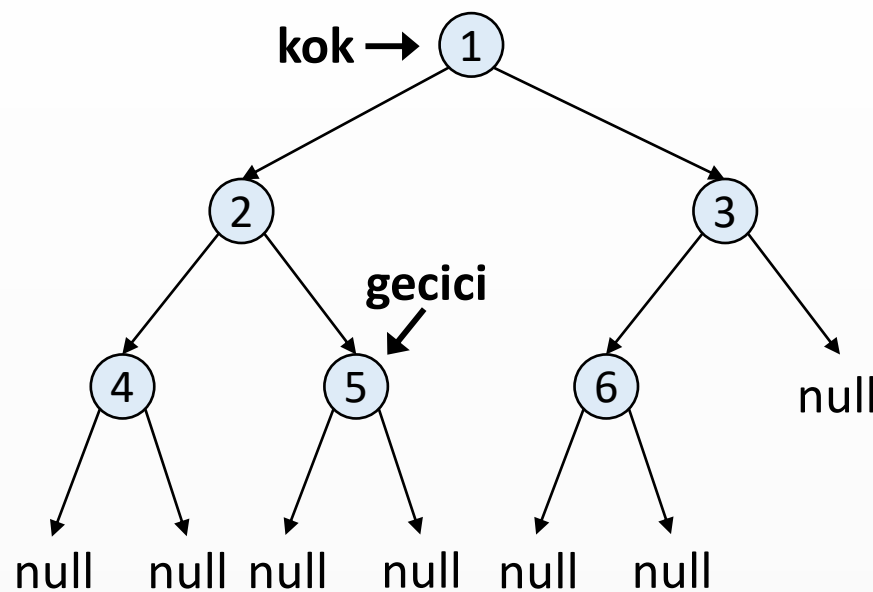
Çıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



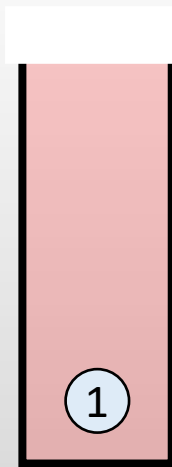
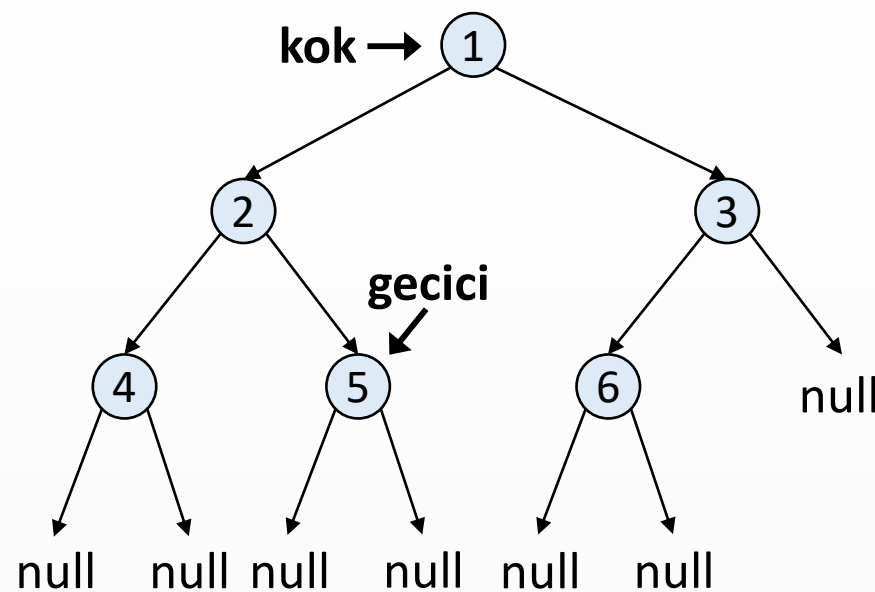
Cıktı: 4 2

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Cıktı: 4 2

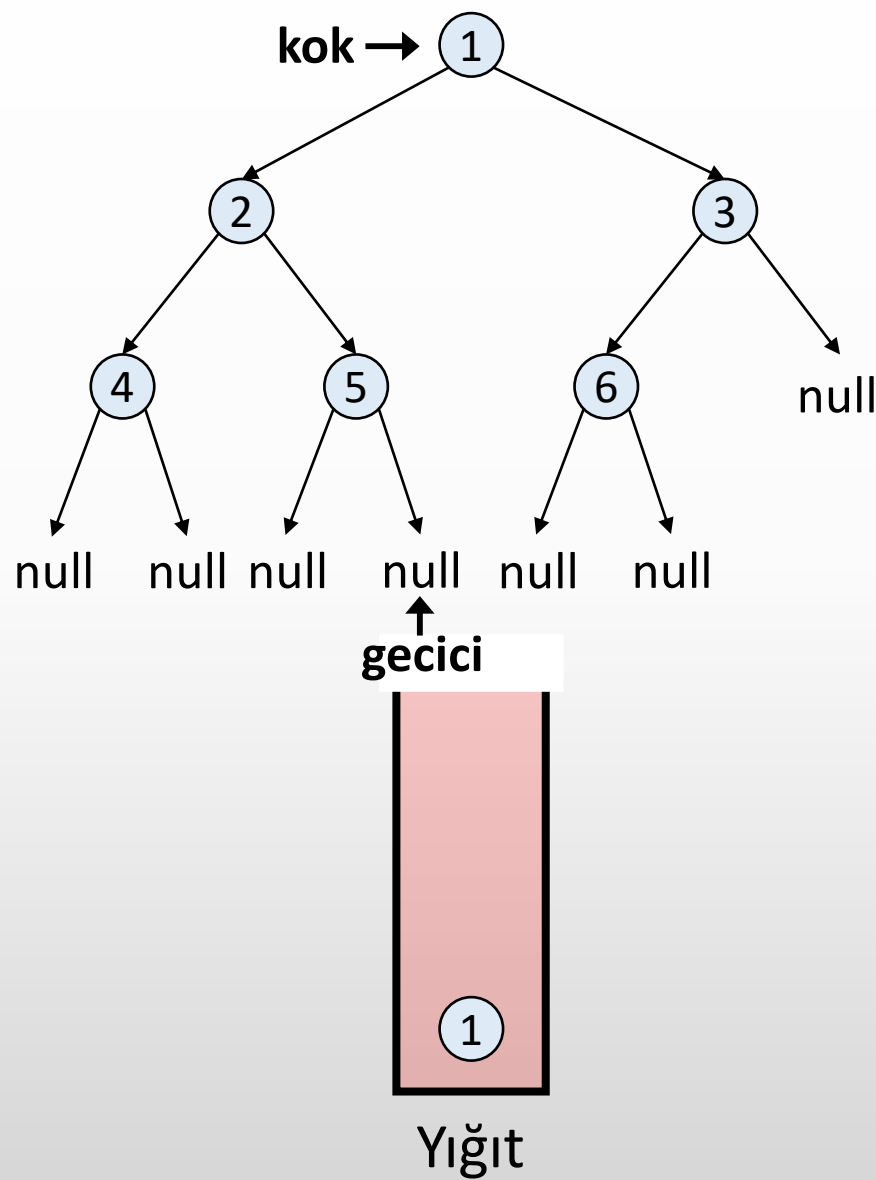
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

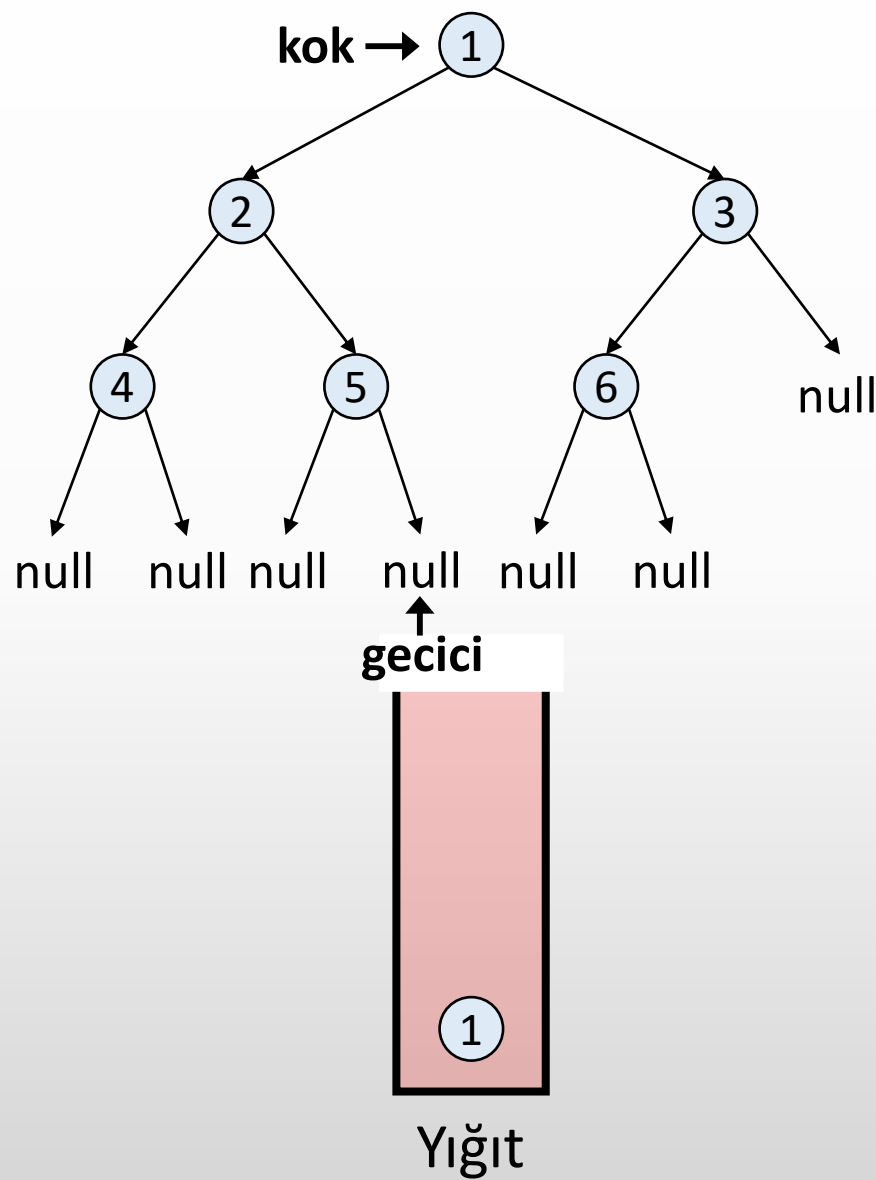
Cıktı: 4 2 5

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



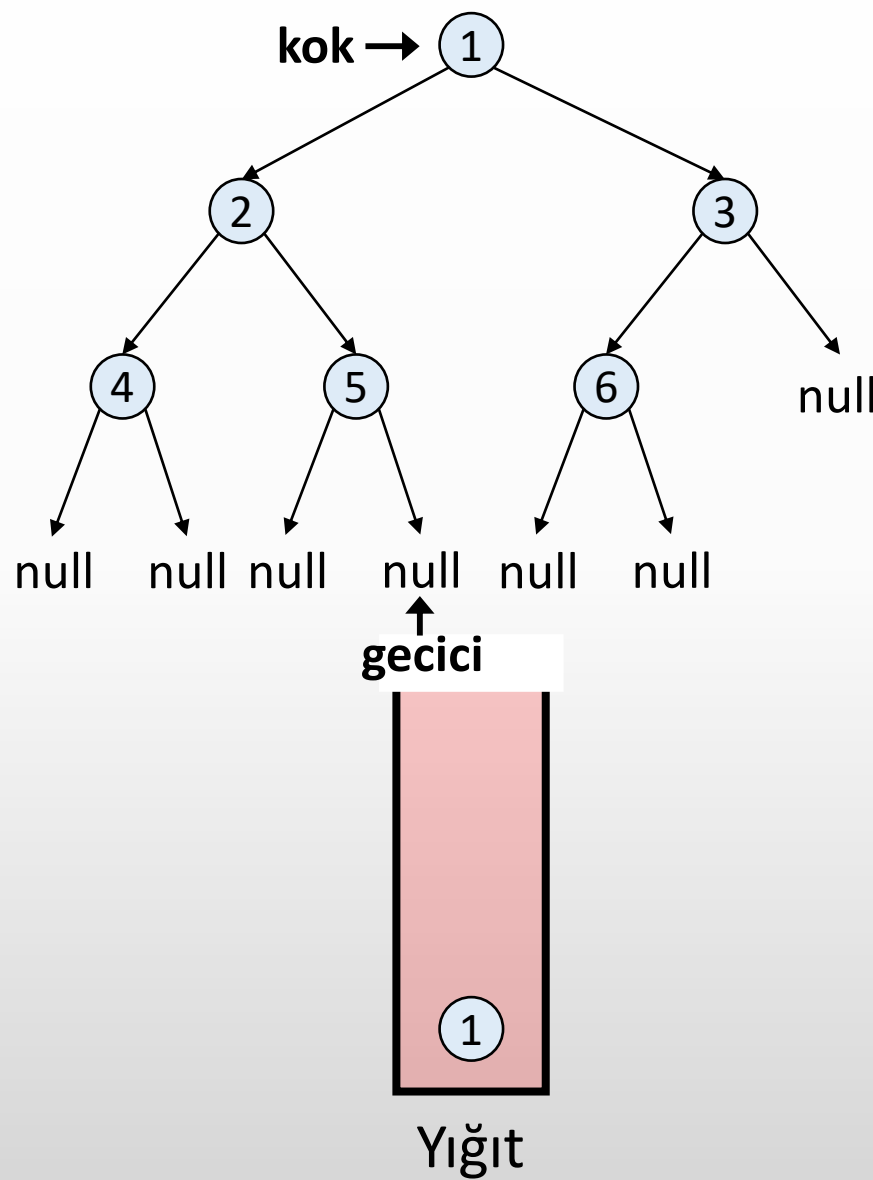
Çıktı: 4 2 5

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



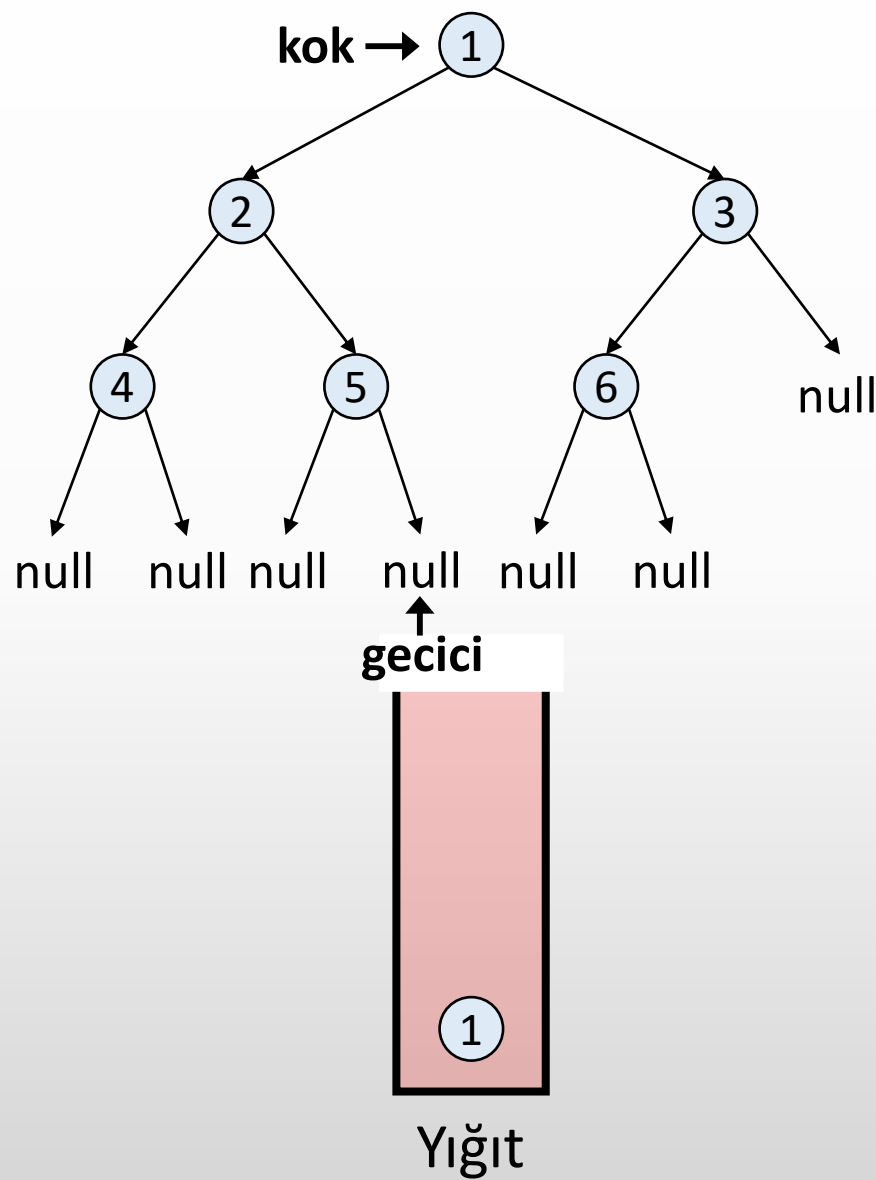
Çıktı: 4 2 5

```
if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
AgacDugumu gecici = kok;
→ while(!yigit.isEmpty() || gecici != null) {
    if(gecici != null) {
        yigit.push(gecici);
        gecici = gecici.sol;
    }
    else {
        gecici = yigit.pop();
        System.out.print(gecici.veri + " ");
        gecici = gecici.sag;
    }
}
```



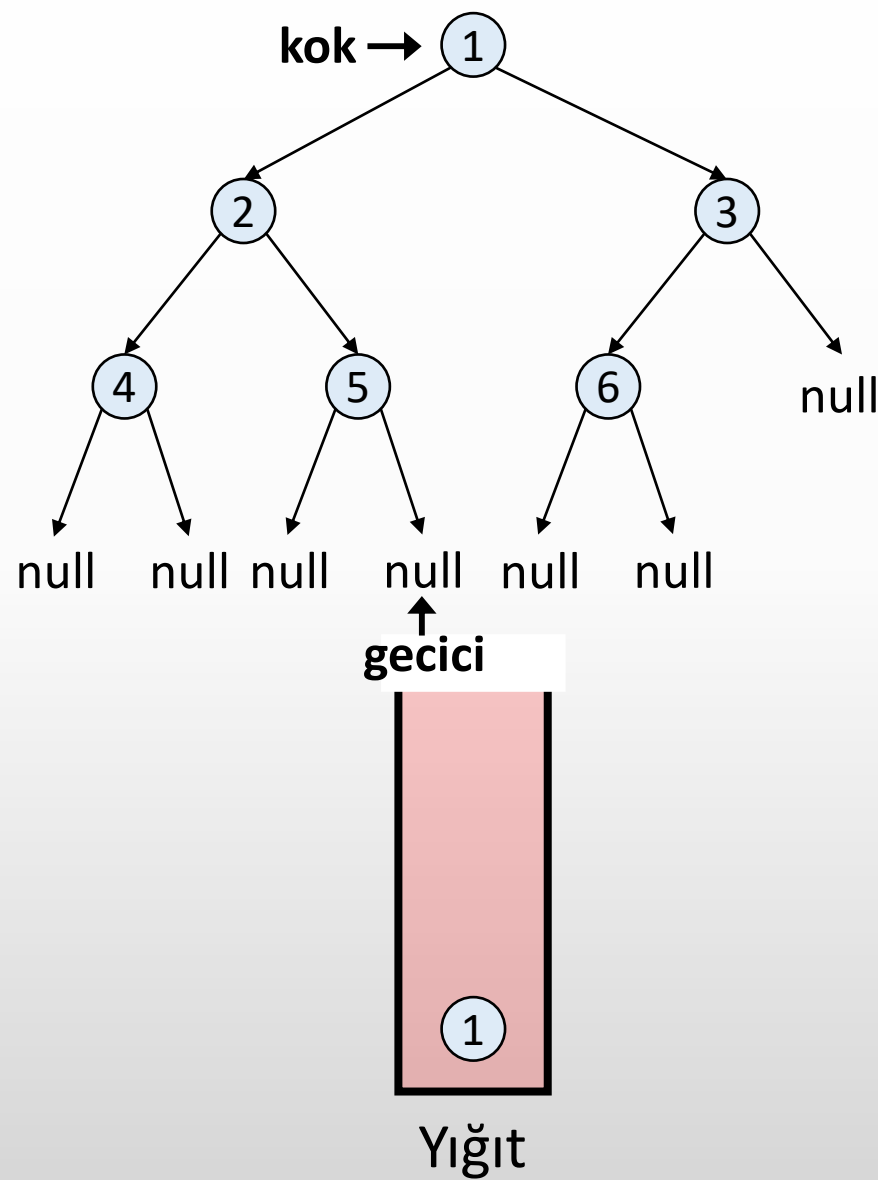
Çıktı: 4 2 5

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



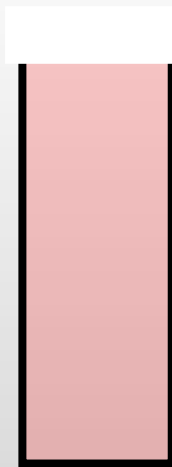
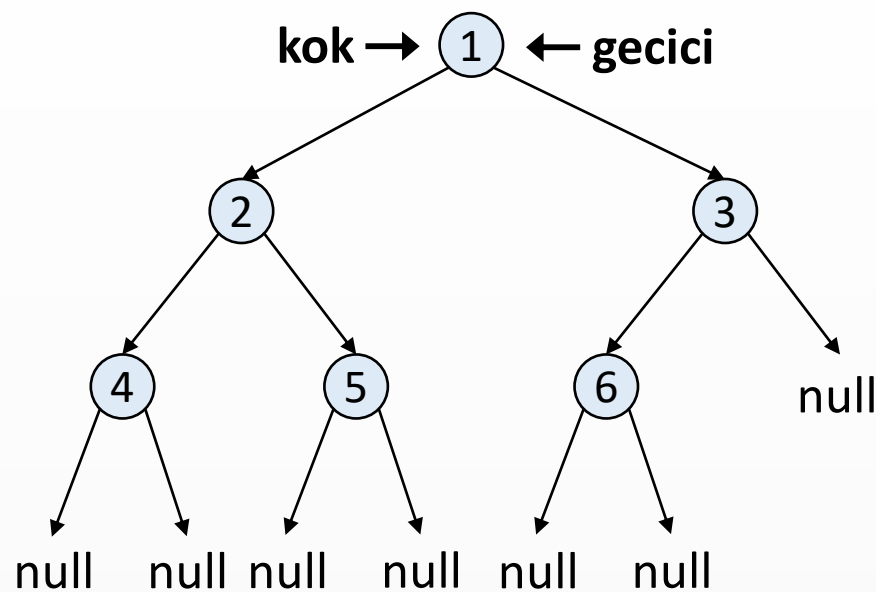
Çıktı: 4 2 5

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Çıktı: 4 2 5

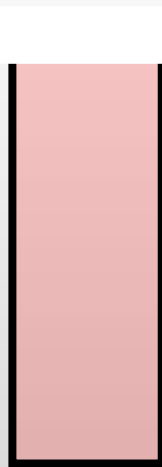
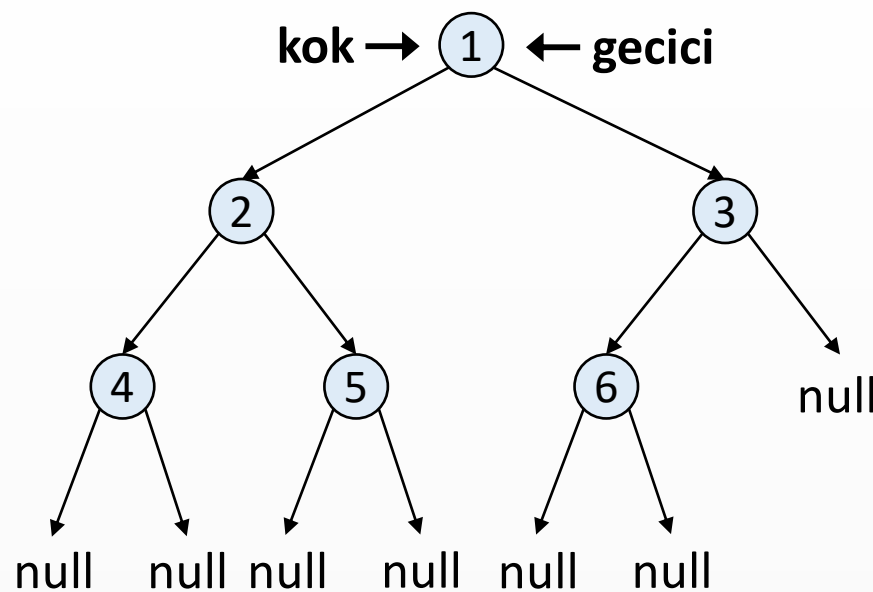
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Cıktı: 4 2 5

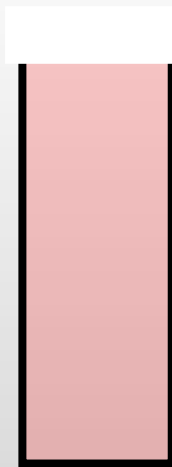
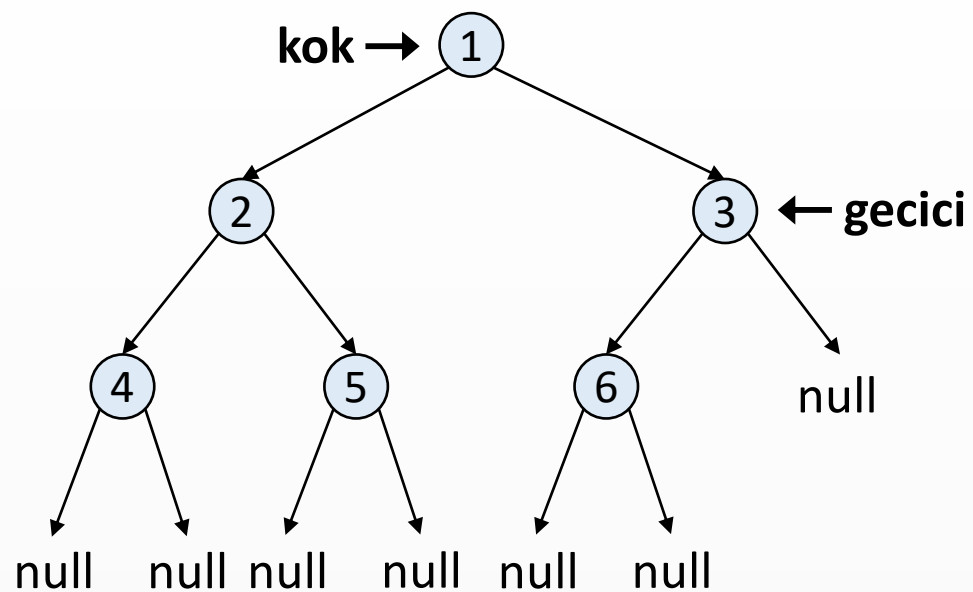
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Cıktı: 4 2 5 1

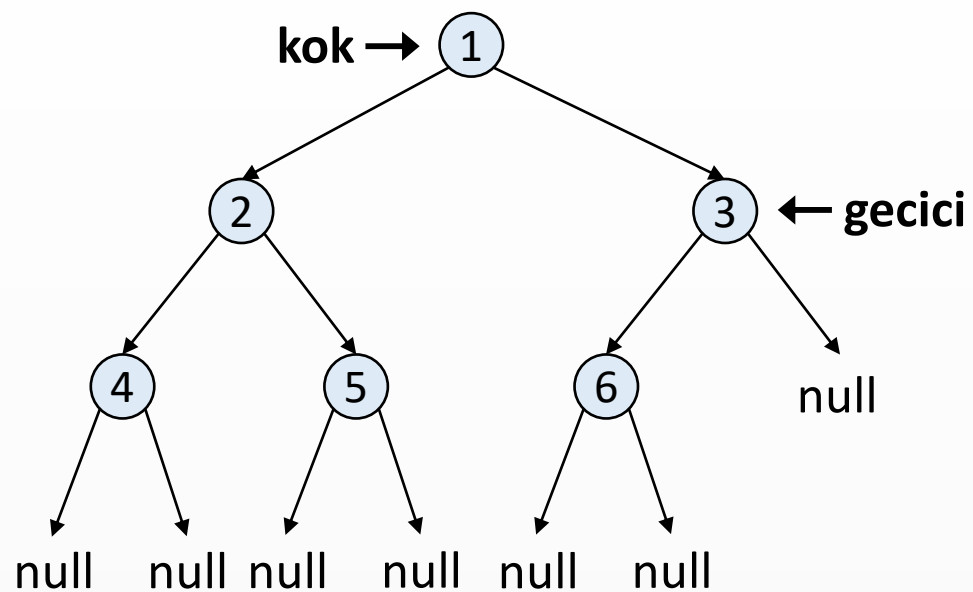
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

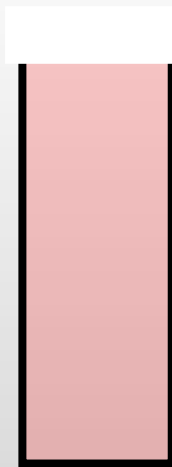
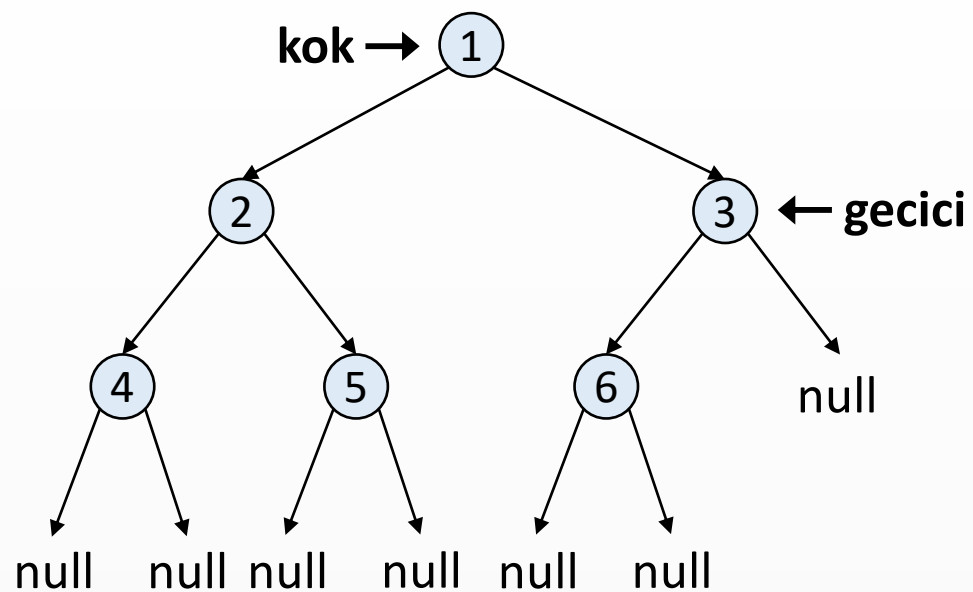
Cıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Çıktı: 4 2 5 1

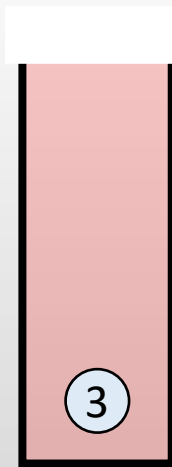
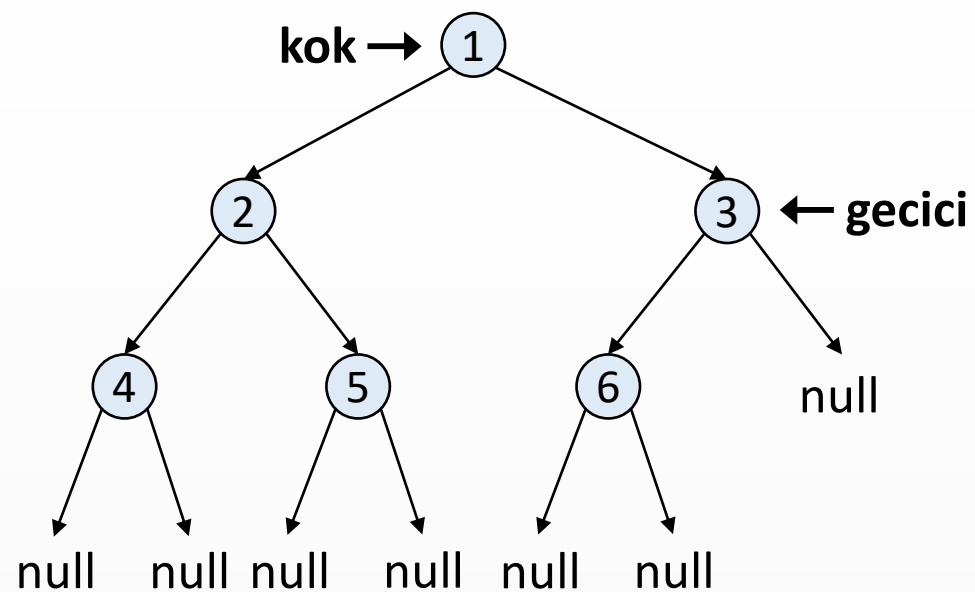
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

Cıktı: 4 2 5 1

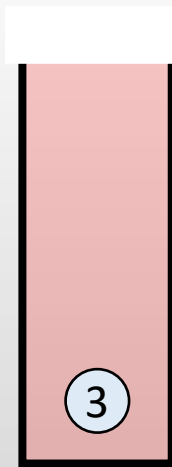
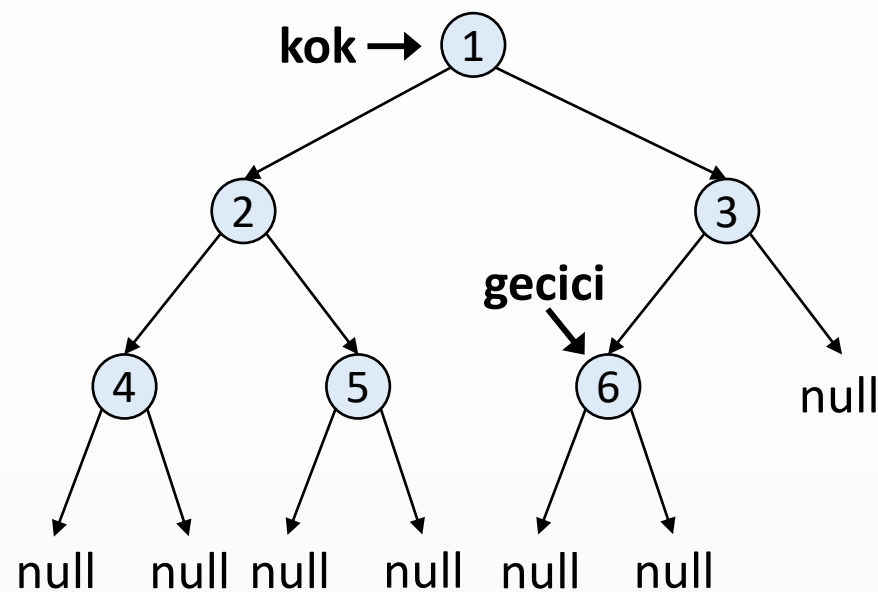
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Cıktı: 4 2 5 1

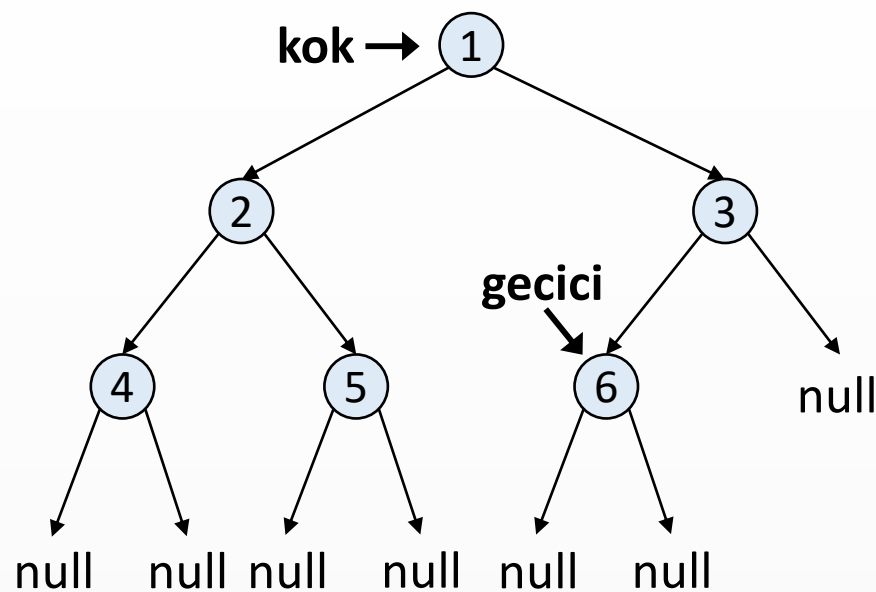
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

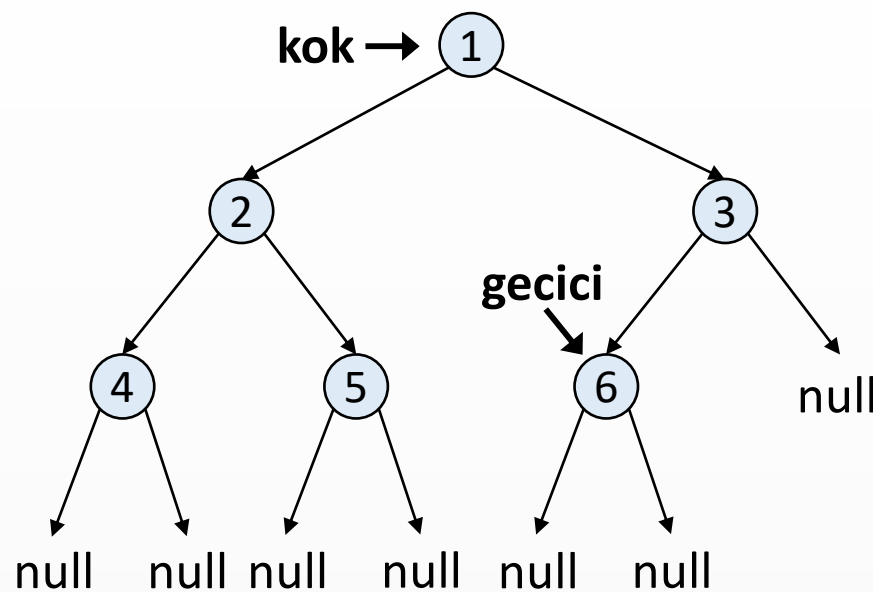
Cıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



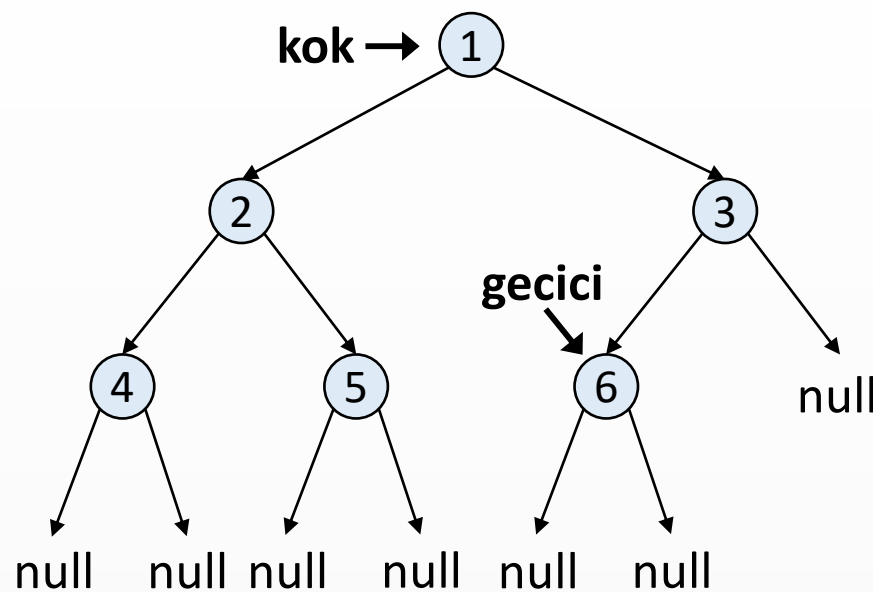
Cıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



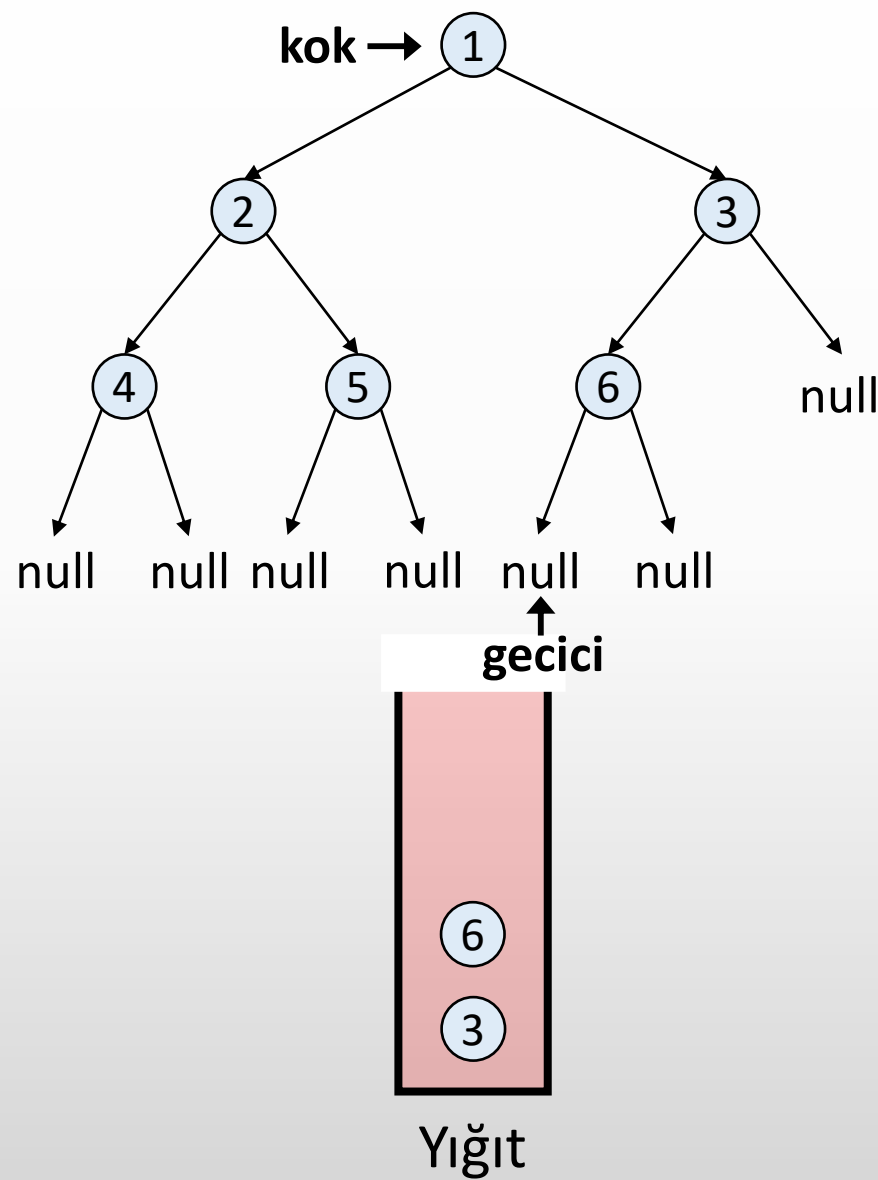
Cıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



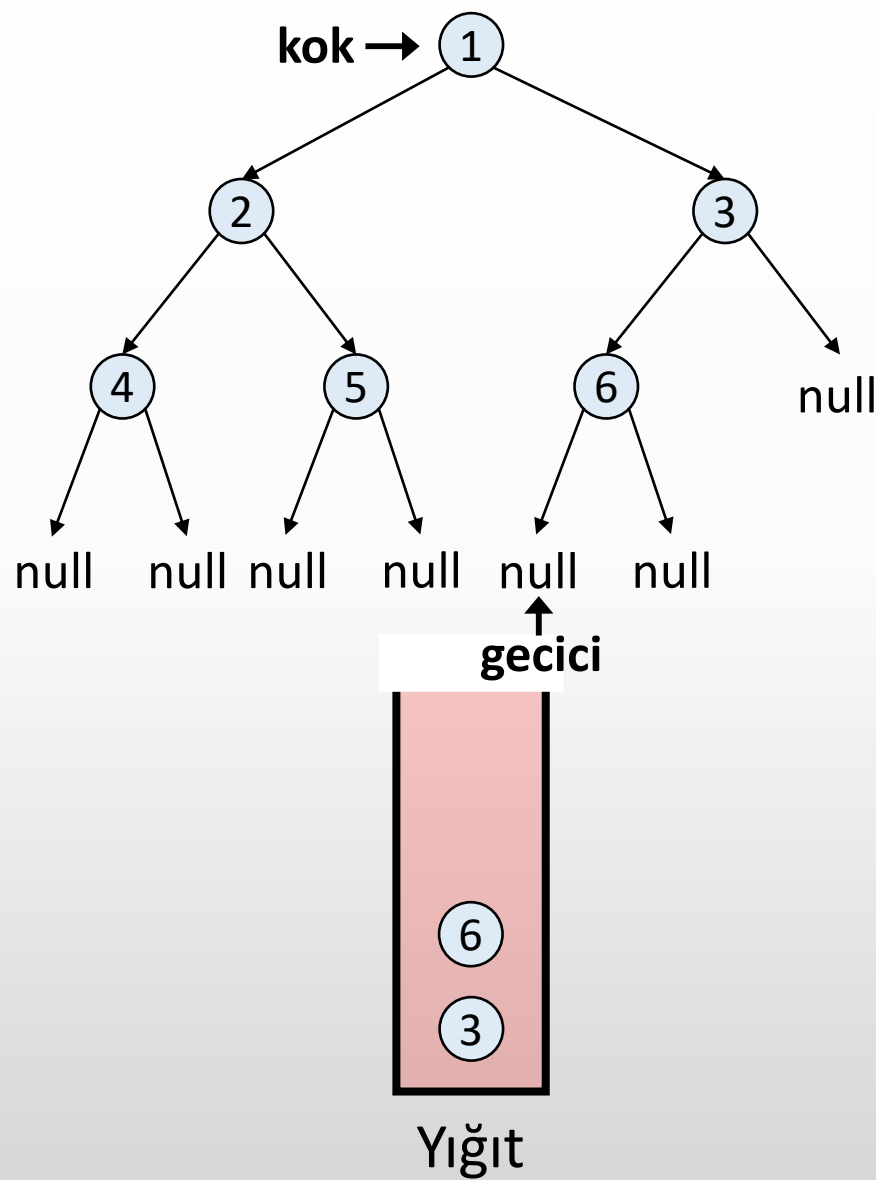
Çıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



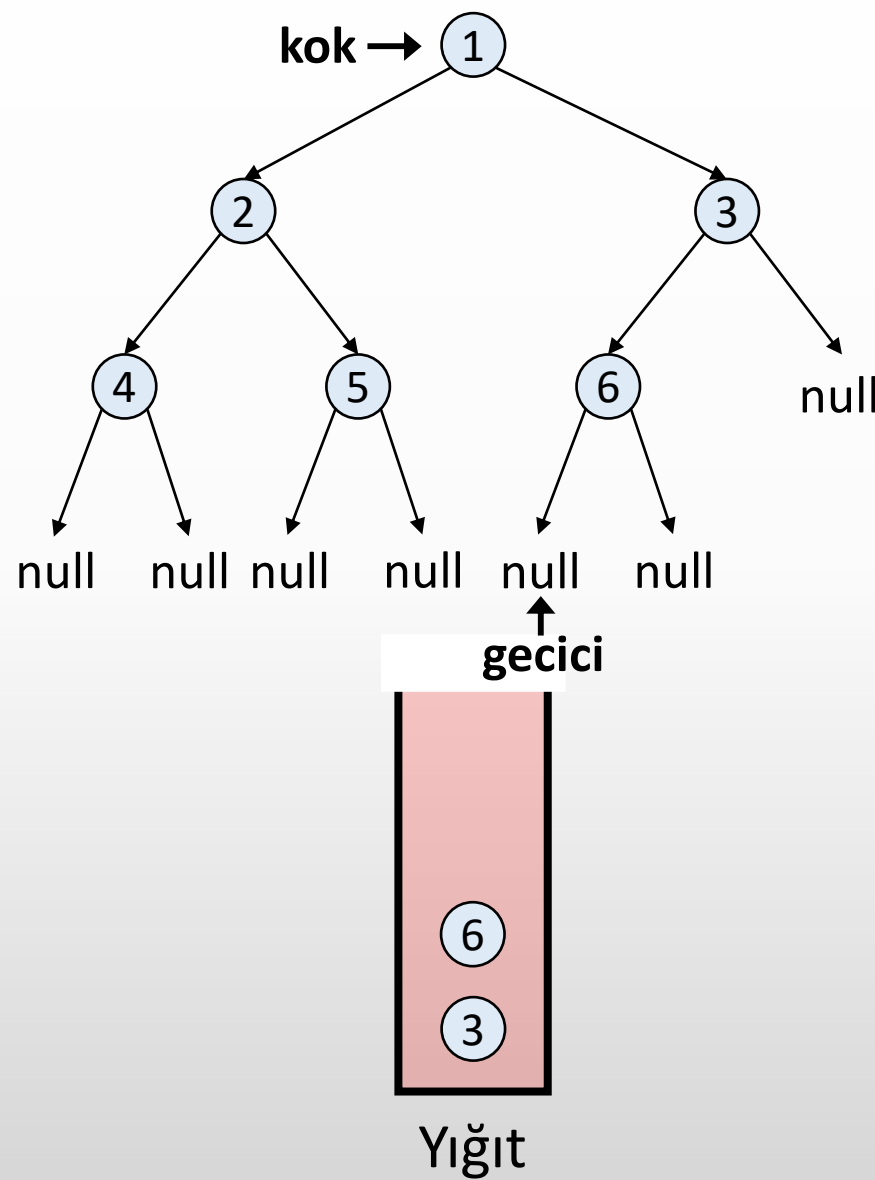
Çıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



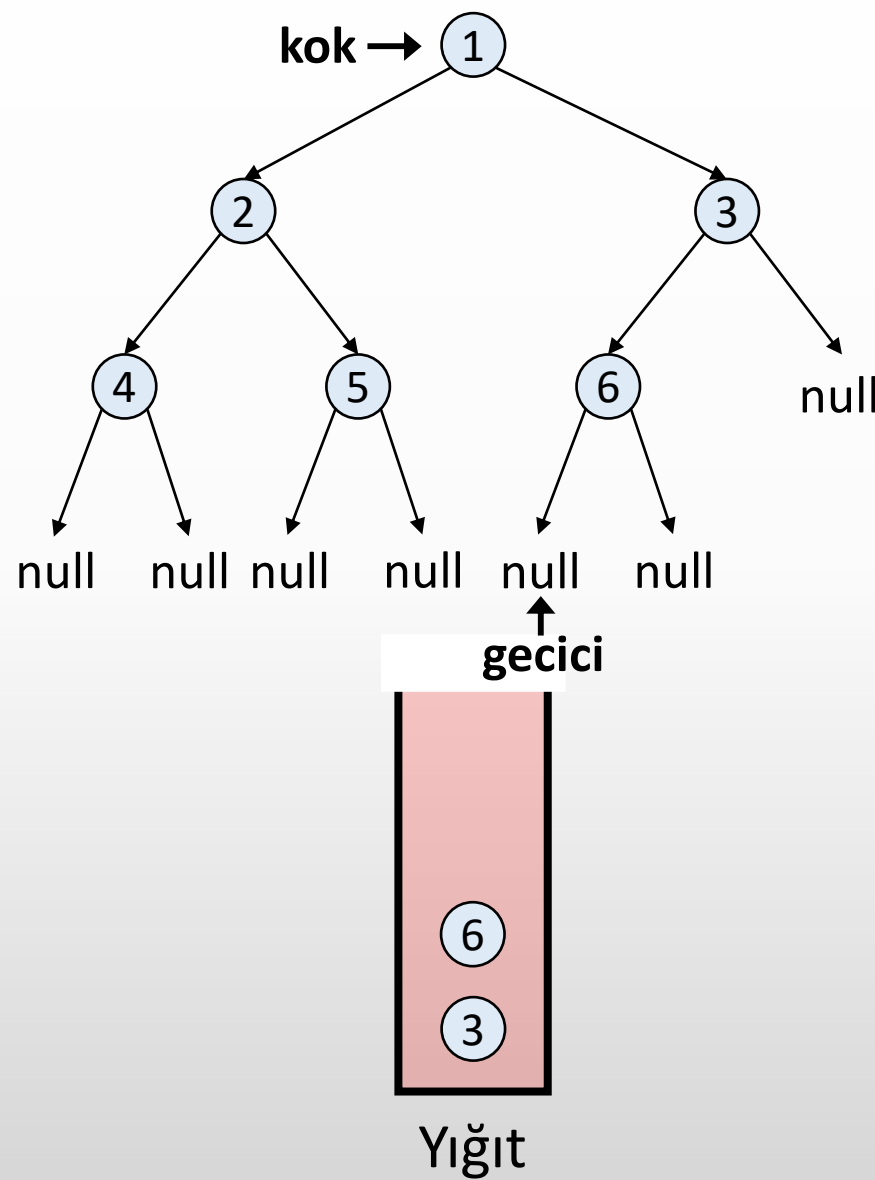
Çıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
→ while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



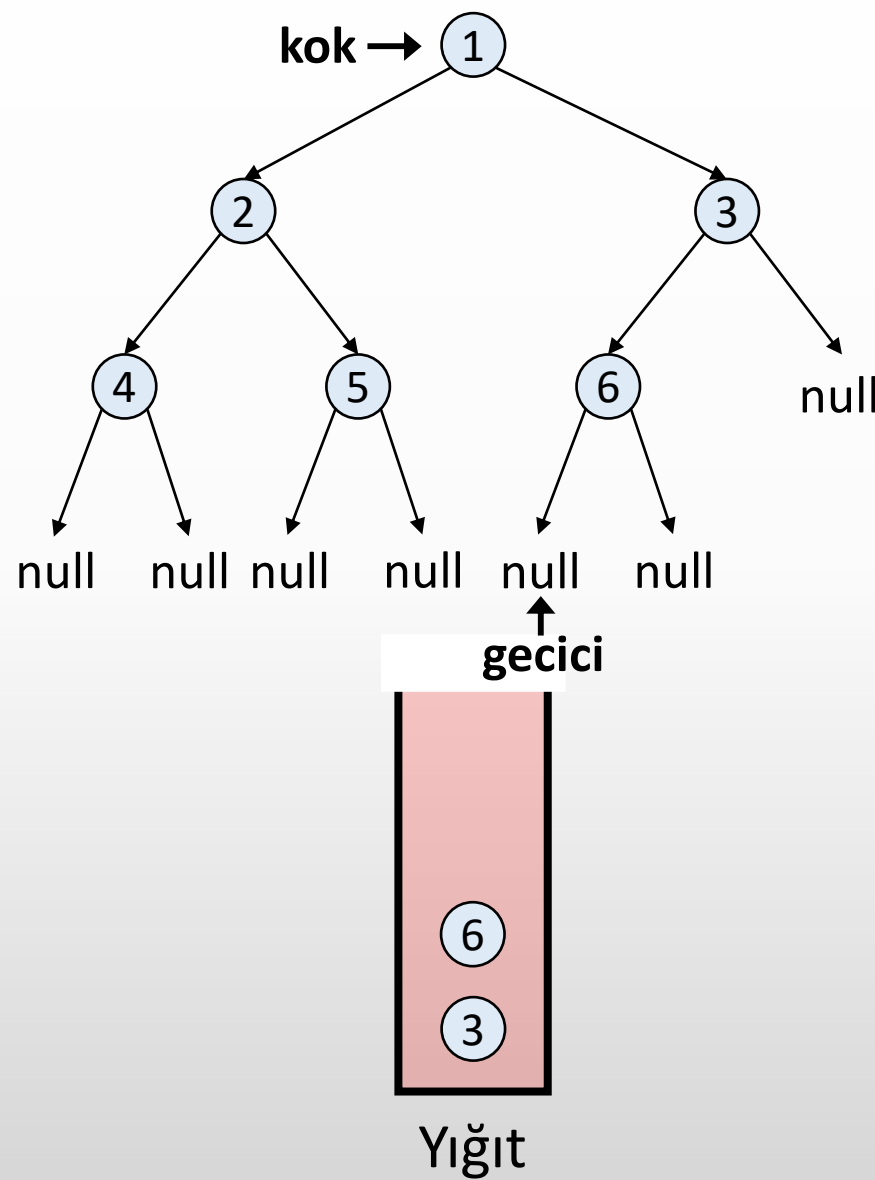
Çıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



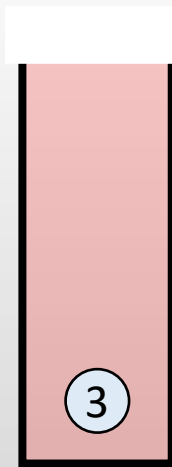
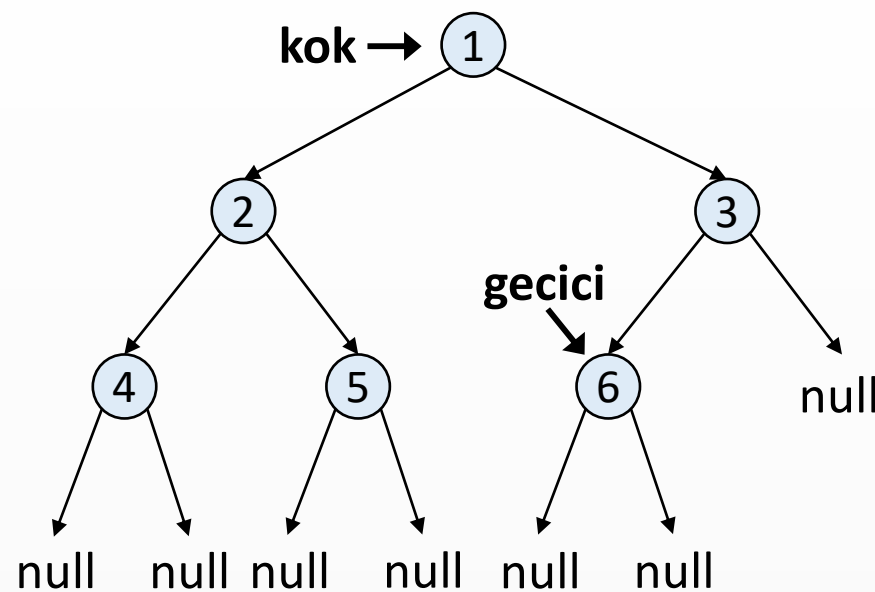
Çıktı: 4 2 5 1

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Çıktı: 4 2 5 1

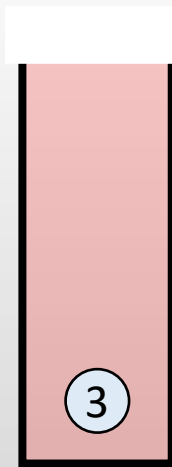
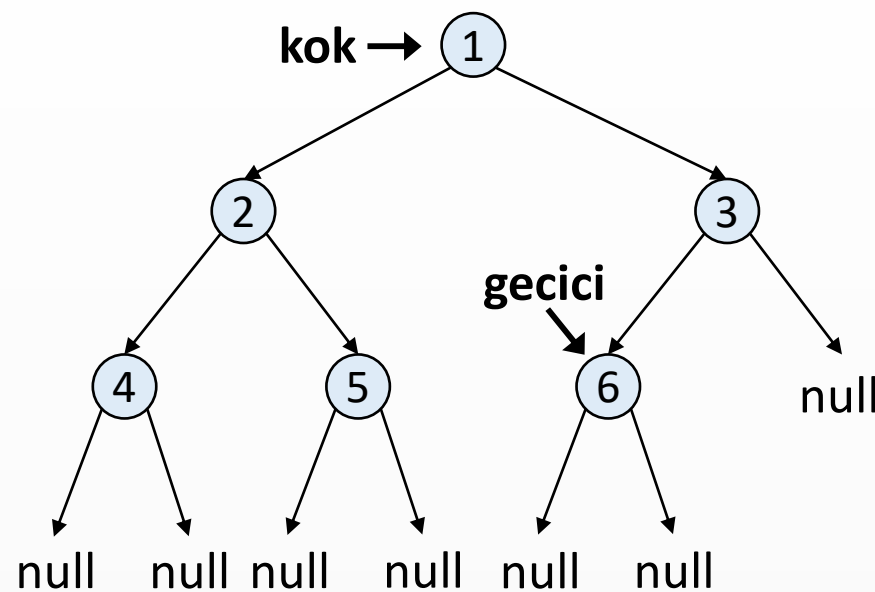
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

Cıktı: 4 2 5 1

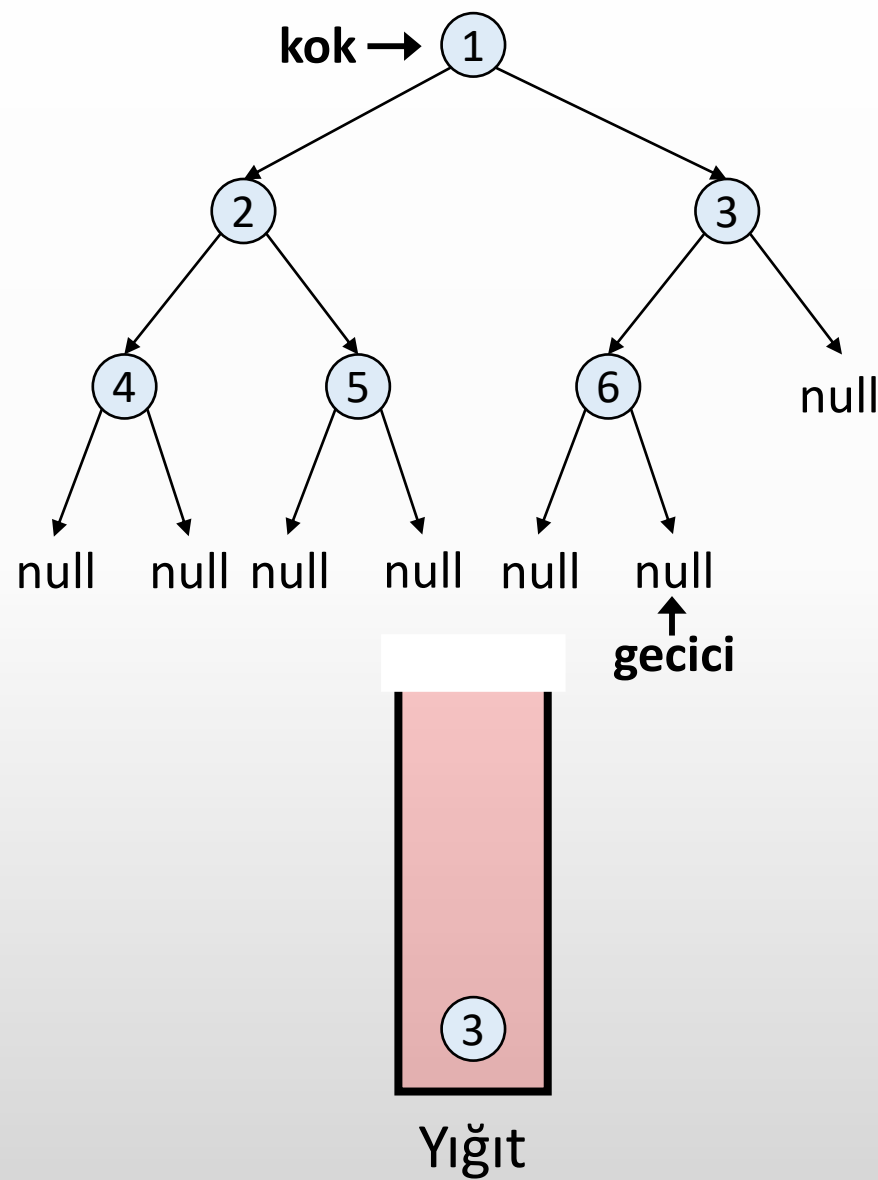
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

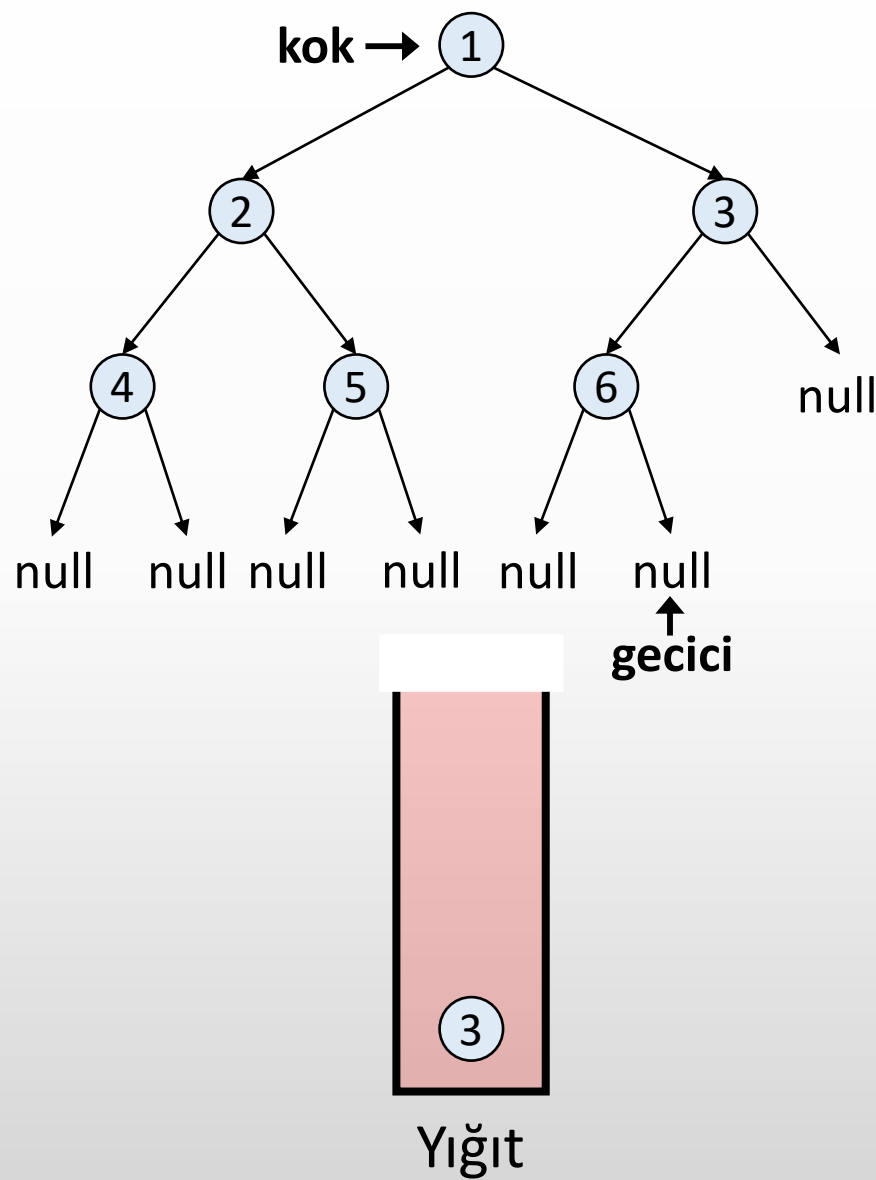
Çıktı: 4 2 5 1 6

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



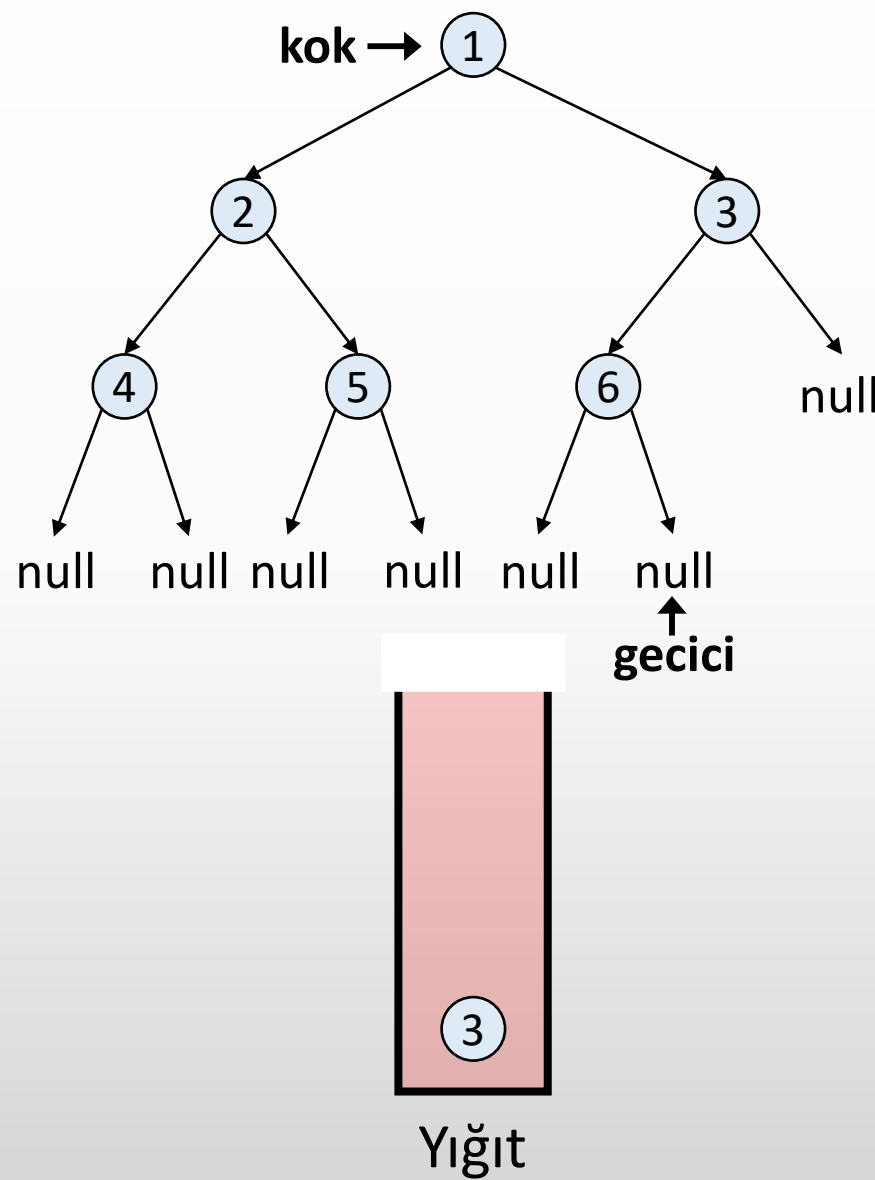
Çıktı: 4 2 5 1 6

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



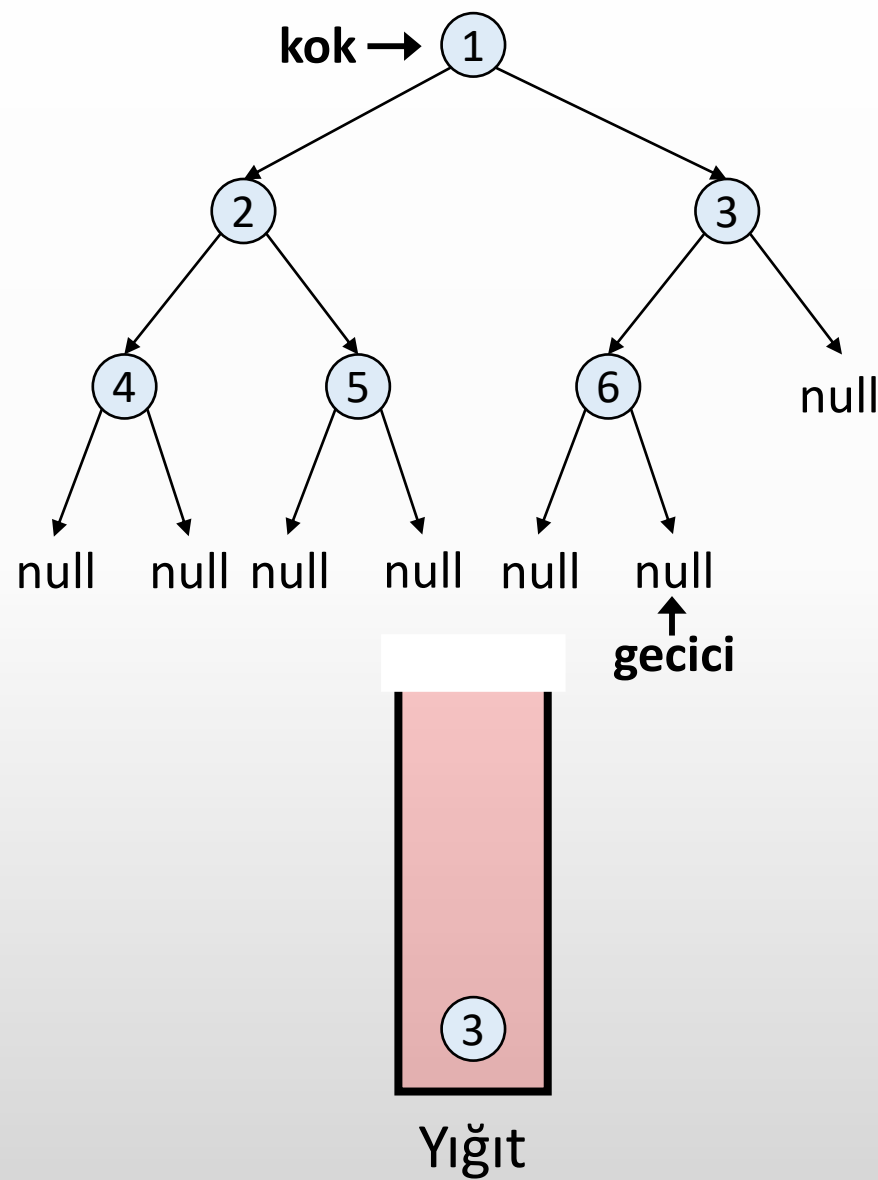
Çıktı: 4 2 5 1 6

```
if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
AgacDugumu gecici = kok;
→ while(!yigit.isEmpty() || gecici != null) {
    if(gecici != null) {
        yigit.push(gecici);
        gecici = gecici.sol;
    }
    else {
        gecici = yigit.pop();
        System.out.print(gecici.veri + " ");
        gecici = gecici.sag;
    }
}
```



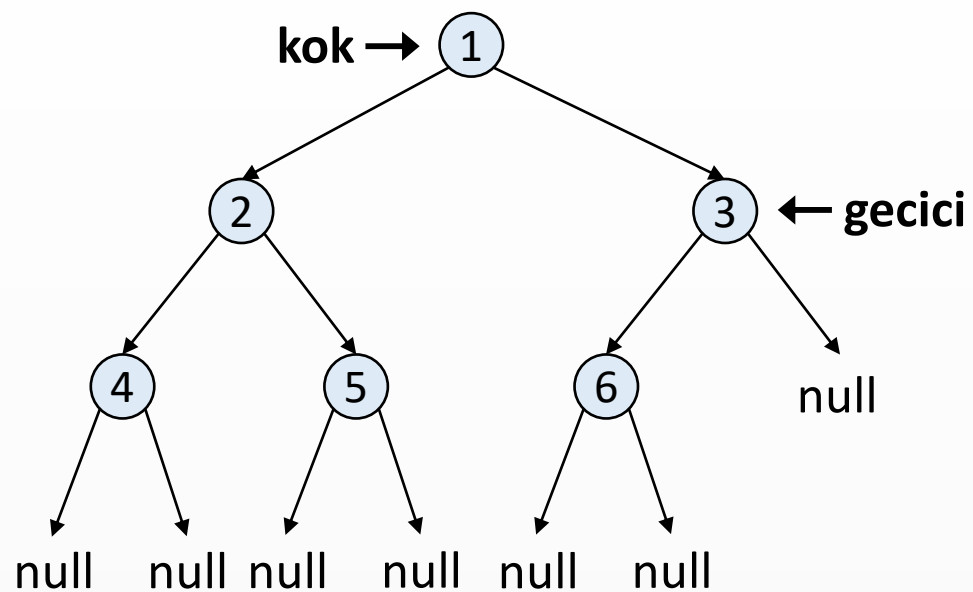
Çıktı: 4 2 5 1 6

```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Çıktı: 4 2 5 1 6

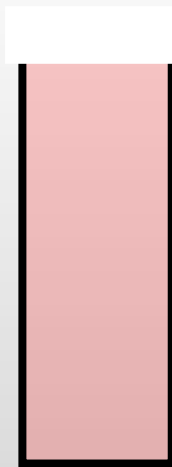
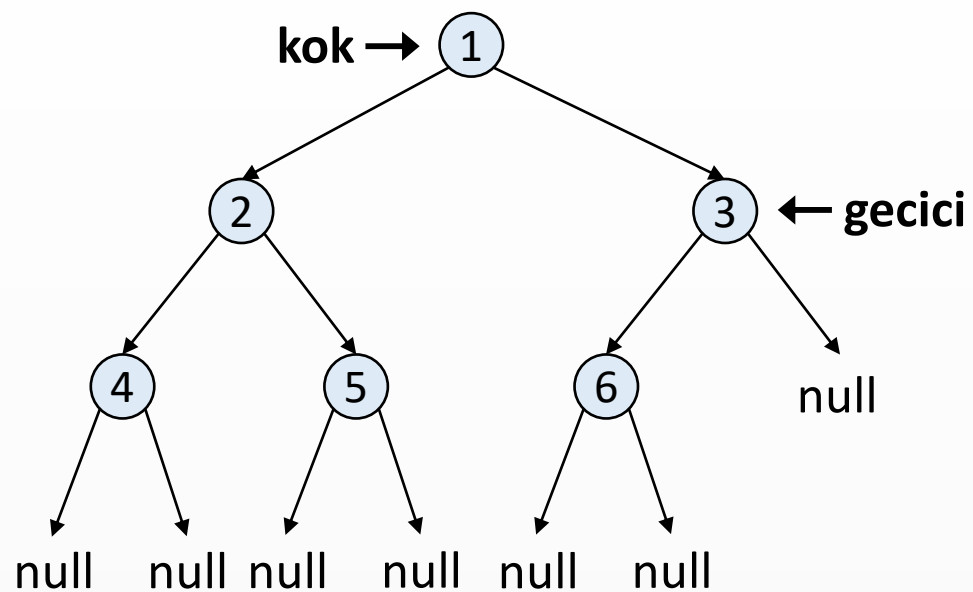
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

Çıktı: 4 2 5 1 6

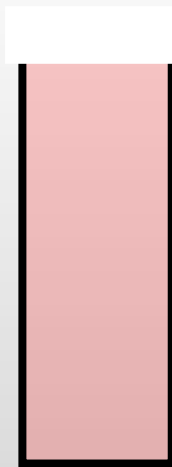
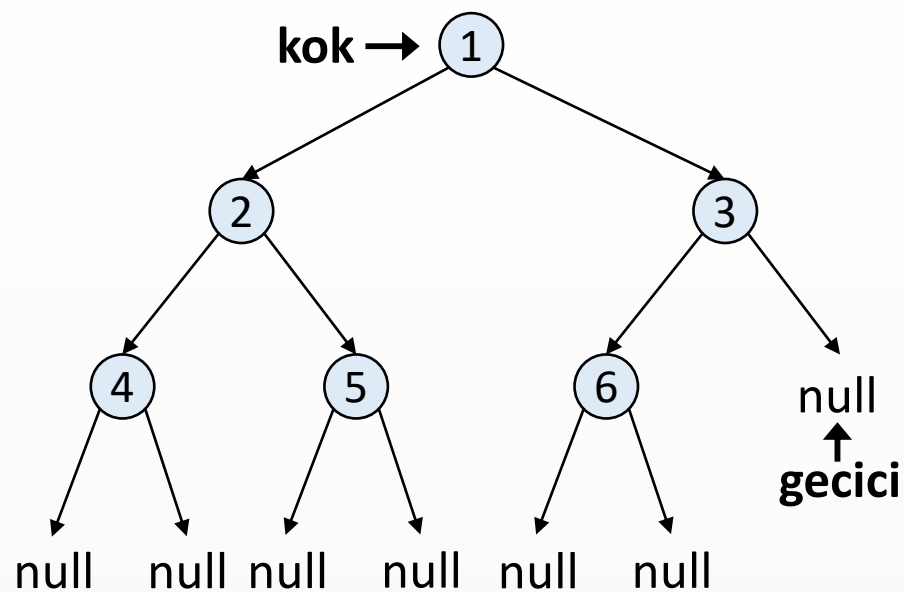
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

Cıktı: 4 2 5 1 6 3

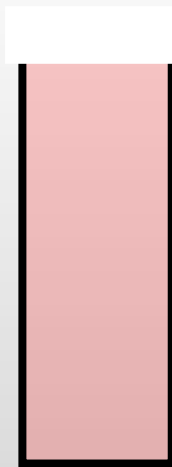
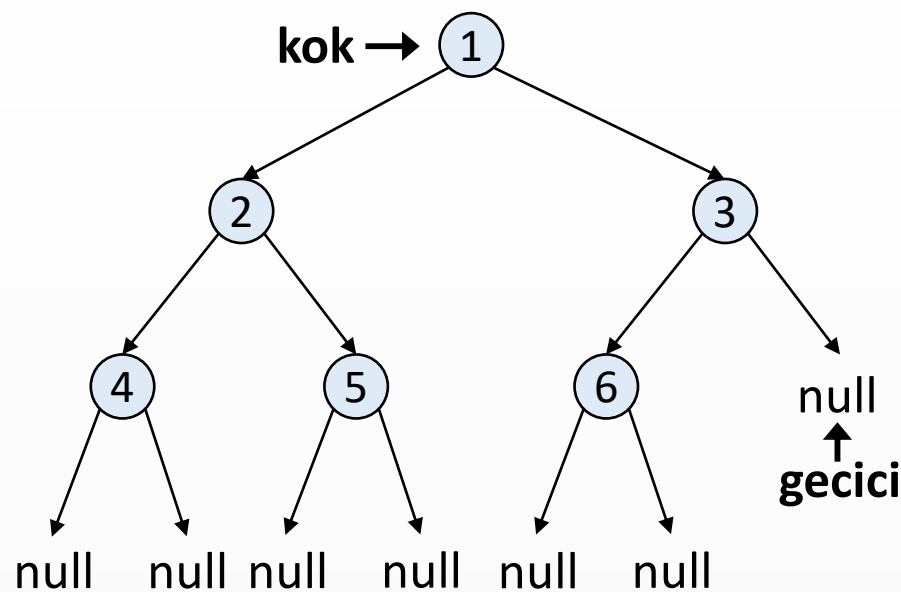
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(ecici != null) {  
        yigit.push(ecici);  
        ecici = ecici.sol;  
    }  
    else {  
        ecici = yigit.pop();  
        System.out.print(ecici.veri + " ");  
        ecici = ecici.sag;  
    }  
}
```



Yığıt

Çıktı: 4 2 5 1 6 3

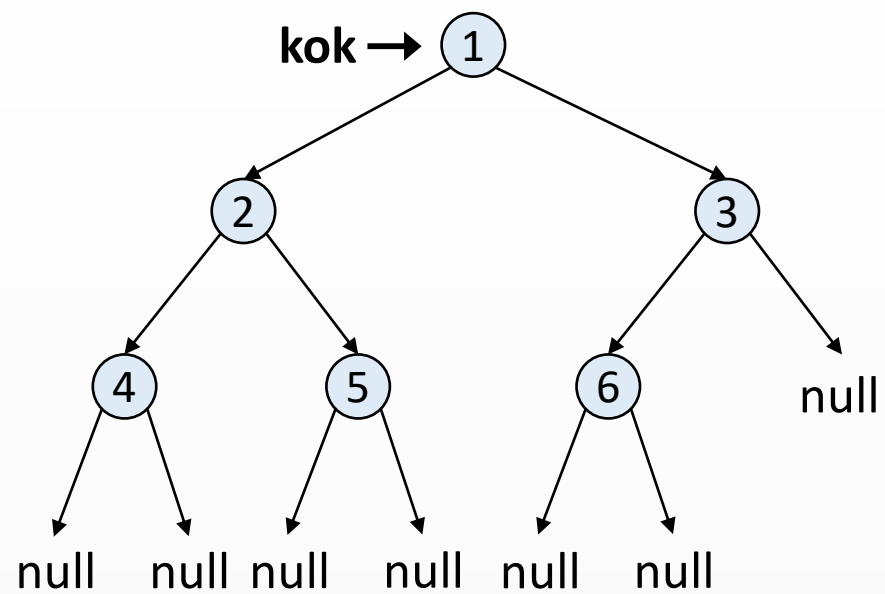
```
if(kok == null) {  
    return;  
}  
Stack<AgacDugumu> yigit = new Stack<>();  
AgacDugumu gecici = kok;  
while(!yigit.isEmpty() || gecici != null) {  
    if(gecici != null) {  
        yigit.push(gecici);  
        gecici = gecici.sol;  
    }  
    else {  
        gecici = yigit.pop();  
        System.out.print(gecici.veri + " ");  
        gecici = gecici.sag;  
    }  
}
```



Yığıt

Çıktı: 4 2 5 1 6 3

```
if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
AgacDugumu gecici = kok;
→ while(!yigit.isEmpty() || gecici != null) {
    if(gecici != null) {
        yigit.push(gecici);
        gecici = gecici.sol;
    }
    else {
        gecici = yigit.pop();
        System.out.print(gecici.veri + " ");
        gecici = gecici.sag;
    }
}
```



Çıktı: 4 2 5 1 6 3



```

if(kok == null) {
    return;
}
Stack<AgacDugumu> yigit = new Stack<>();
AgacDugumu gecici = kok;
while(!yigit.isEmpty() || gecici != null) {
    if(gecici != null) {
        yigit.push(gecici);
        gecici = gecici.sol;
    }
    else {
        gecici = yigit.pop();
        System.out.print(gecici.veri + " ");
        gecici = gecici.sag;
    }
}

```

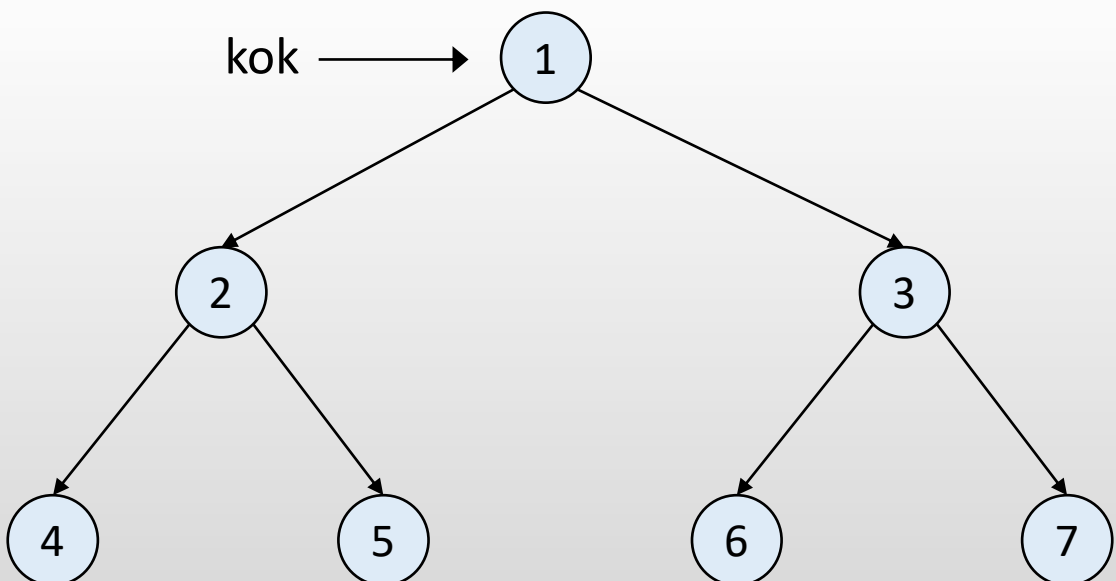
Kök Sonda (Postorder) Dolaşımı





Kök Sonda (Postorder) Dolaşımı

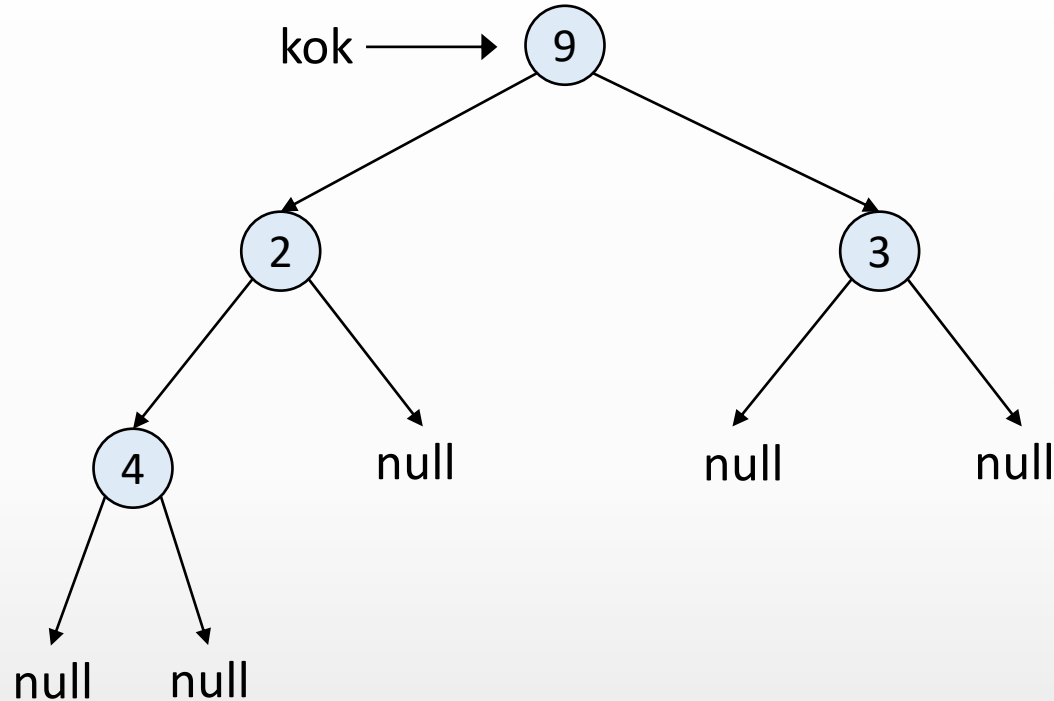
- Kök sonda olacak şekilde sol alt ağacı dolaş.
- Kök sonda olacak şekilde sağ alt ağacı dolaş.
- Kök düğümü ziyaret et.



Kök sonda dolaşımı: 4 5 2 6 7 3 1



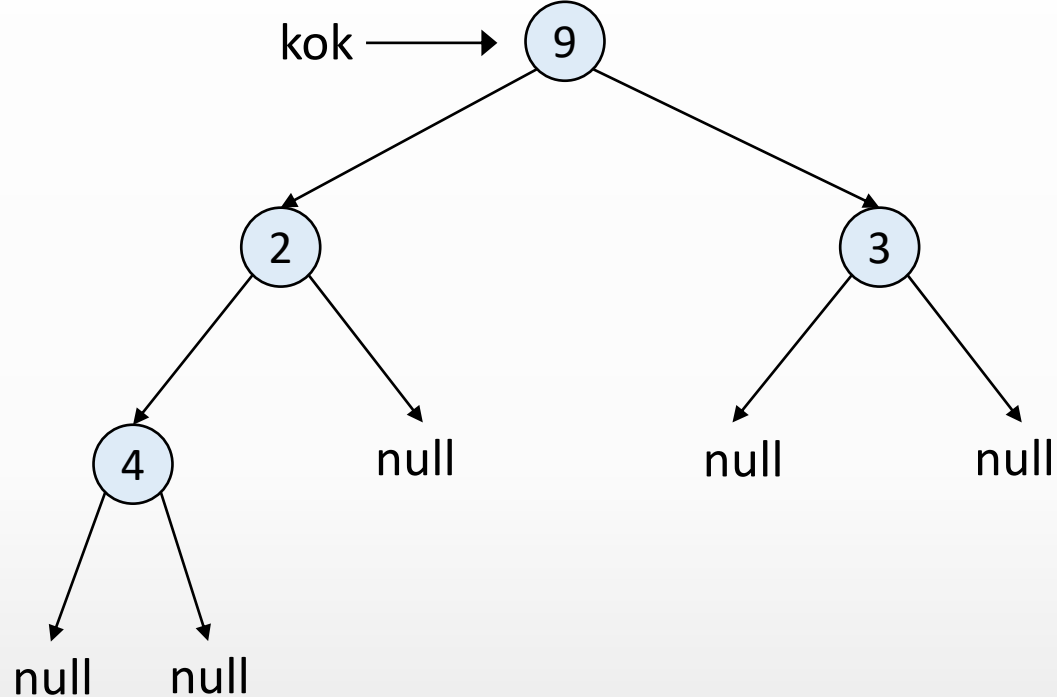
Çağırma Yığıtı (Call Stack)



Çıktı:

Metot Çağrımı	Satır Numarası	Kök

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)

Metot Çağrımı	Satır Numarası	Kök
kokSonda()		9

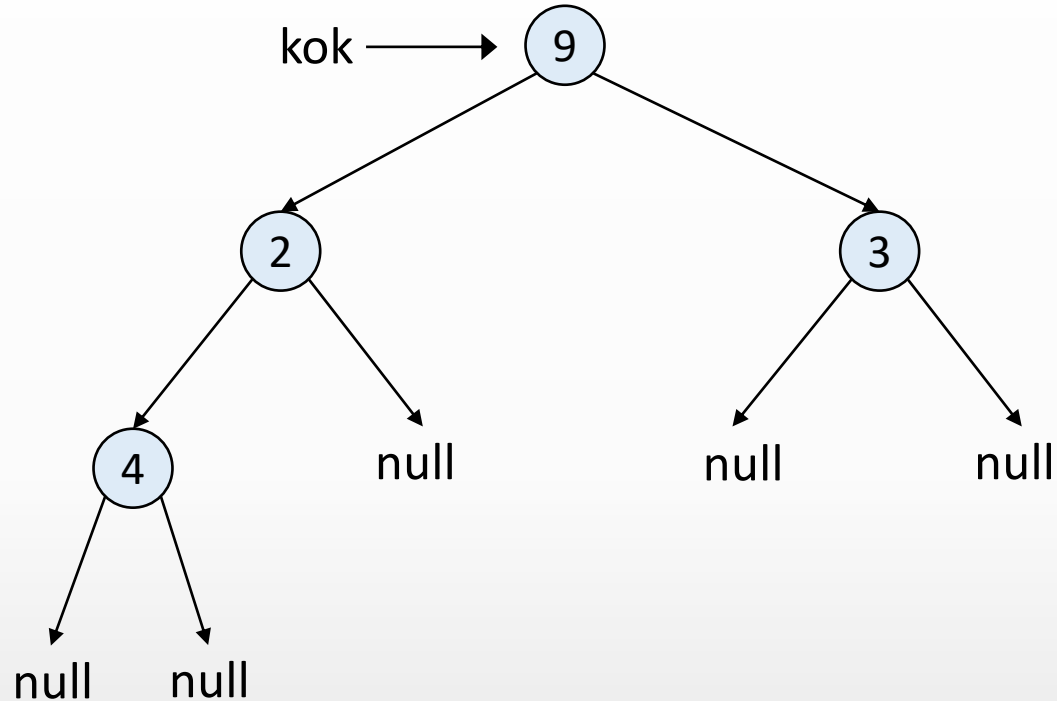
Çıktı:

→

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()		9

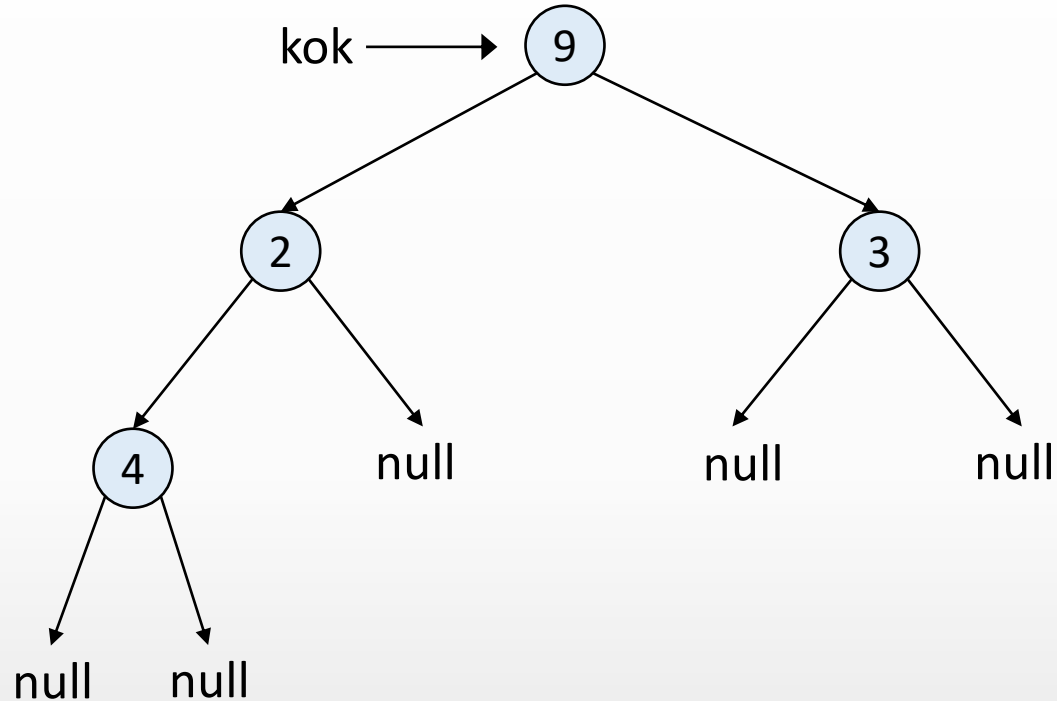
→

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```

Çıktı:



Çağırma Yığıtı (Call Stack)



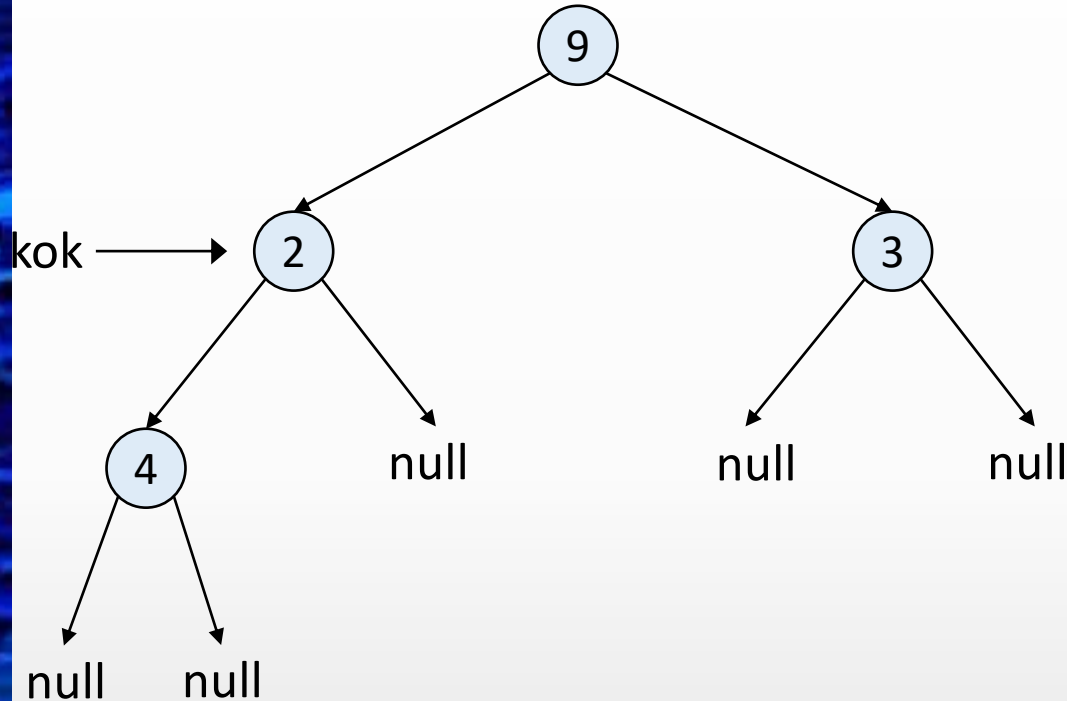
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9

Çıktı:

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



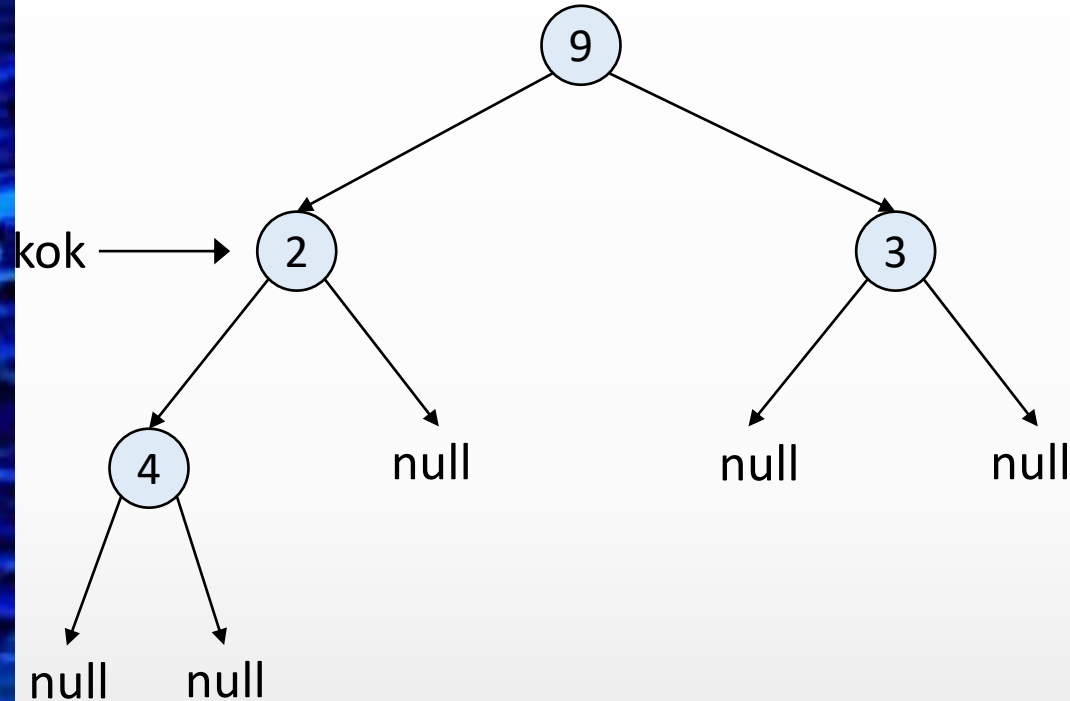
Çıktı:

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()		2

```
→ 1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



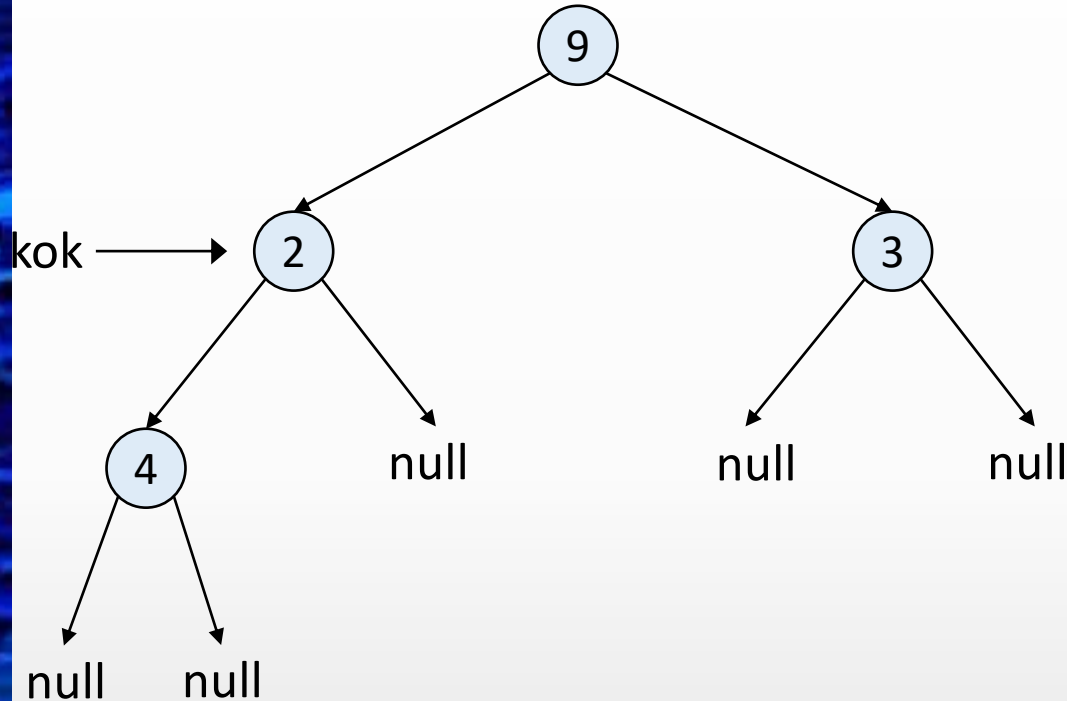
Çıktı:

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()		2



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2

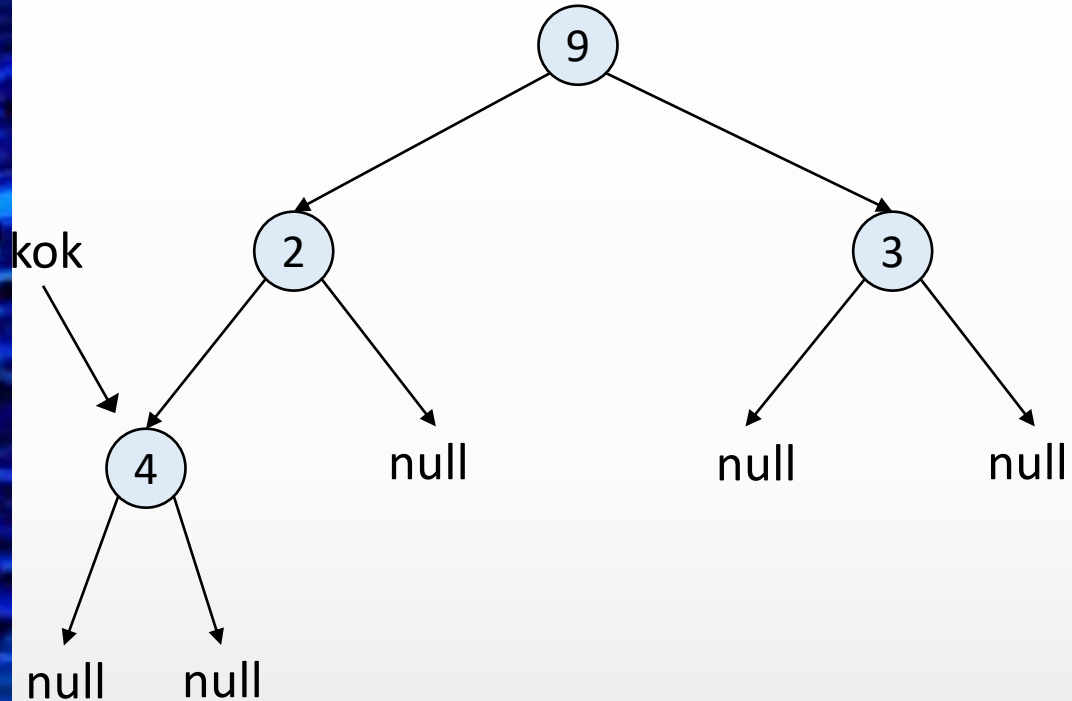
Çıktı:



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()		4

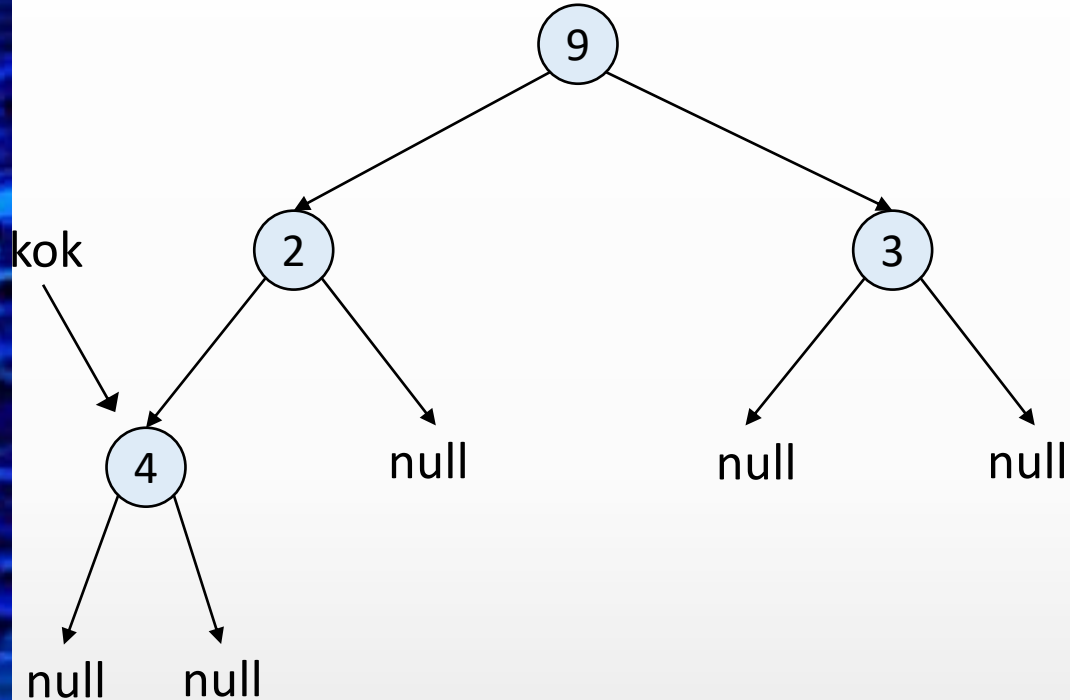


Çıktı:

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()		4

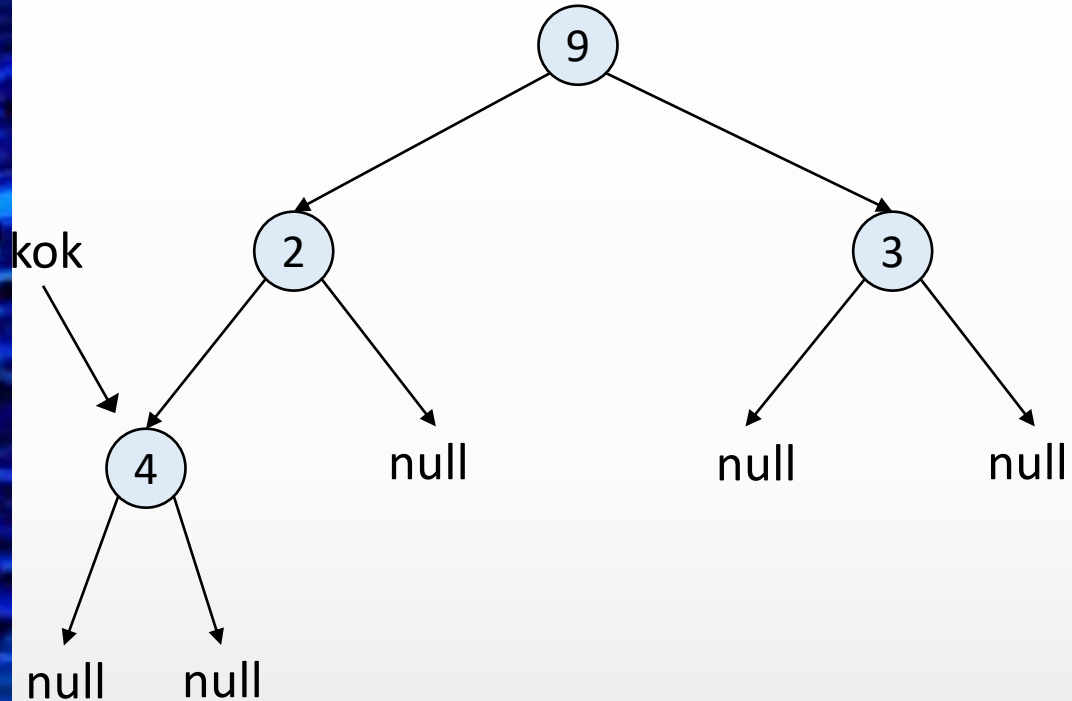


Çıktı:

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	5	4

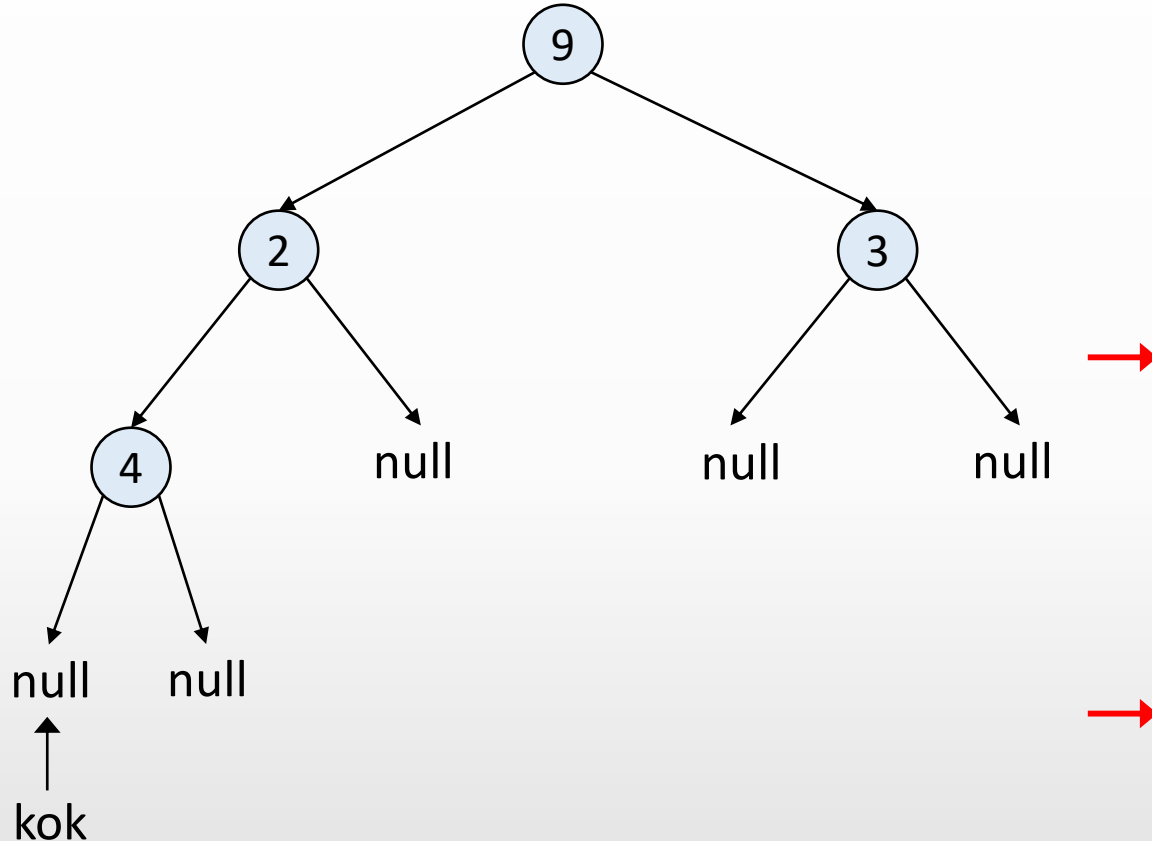
Çıktı:



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



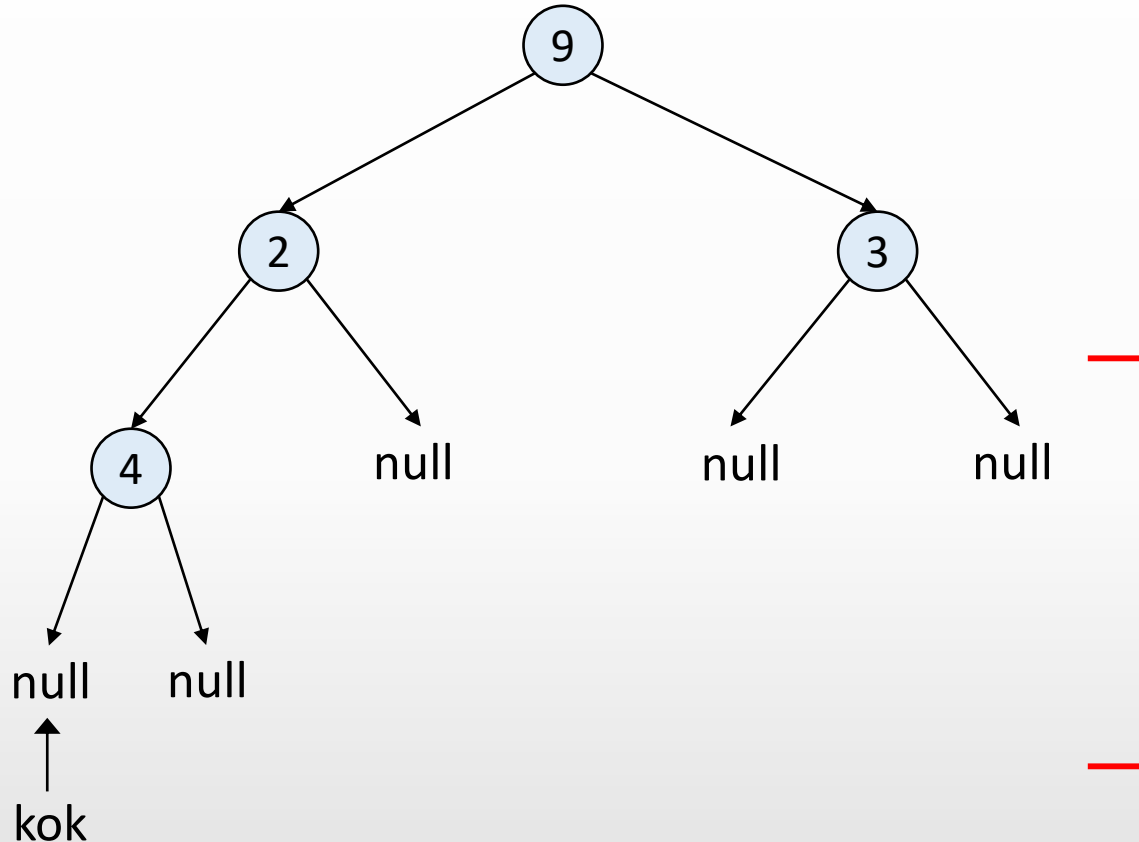
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	5	4
kokSonda()		null

→

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)

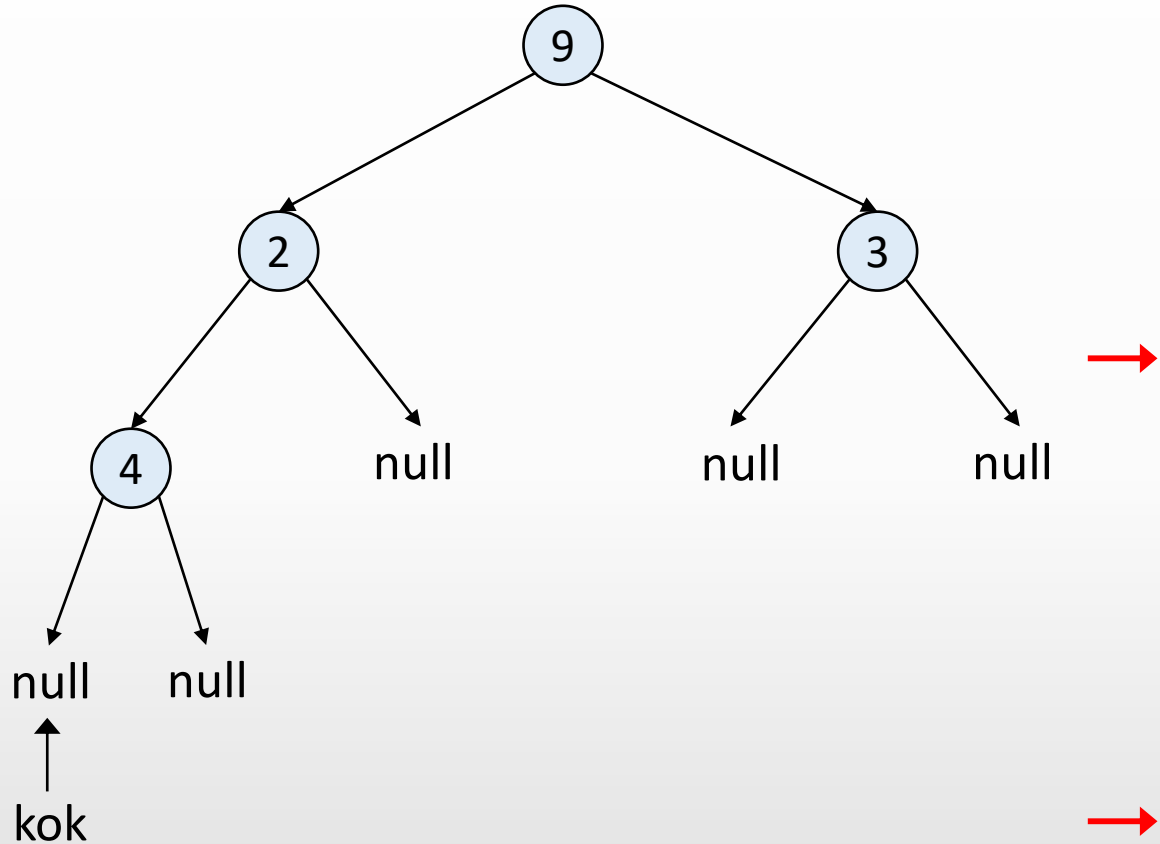


Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	5	4
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)

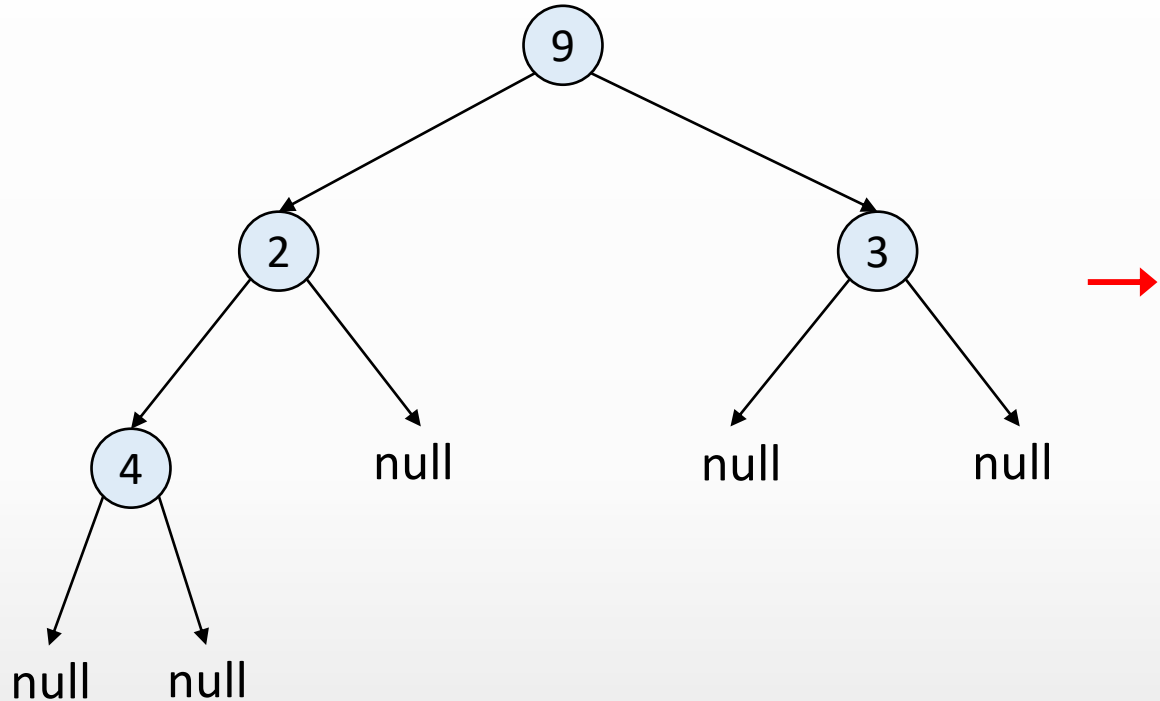


Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	5	4
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



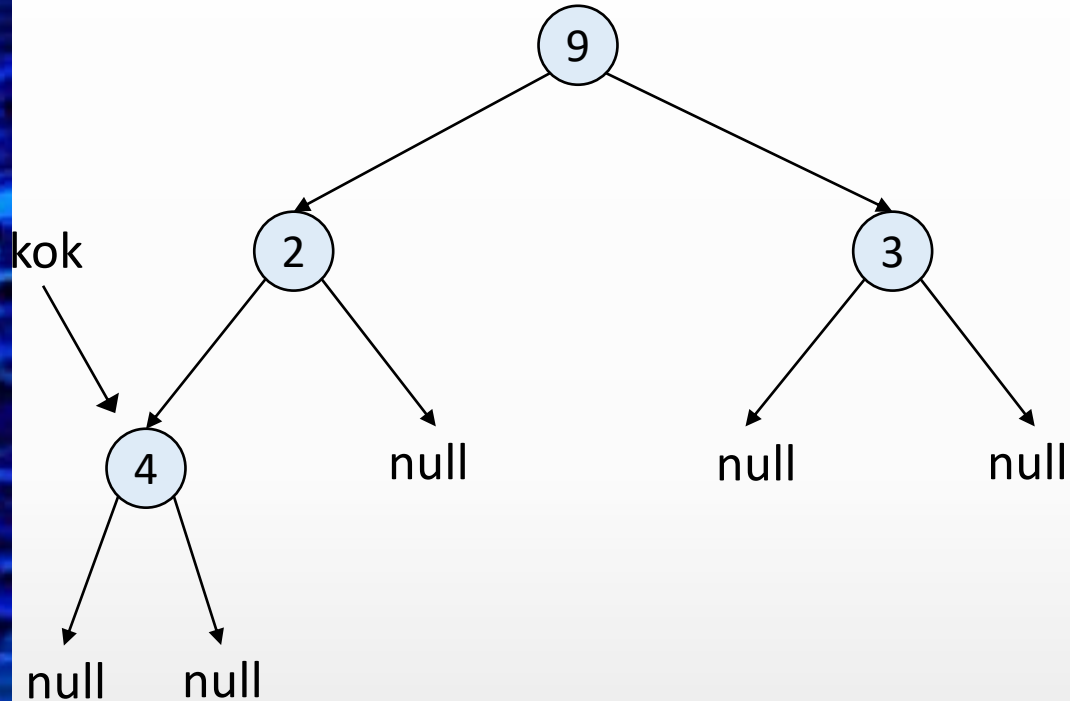
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	5	4

Çıktı:

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	5	4

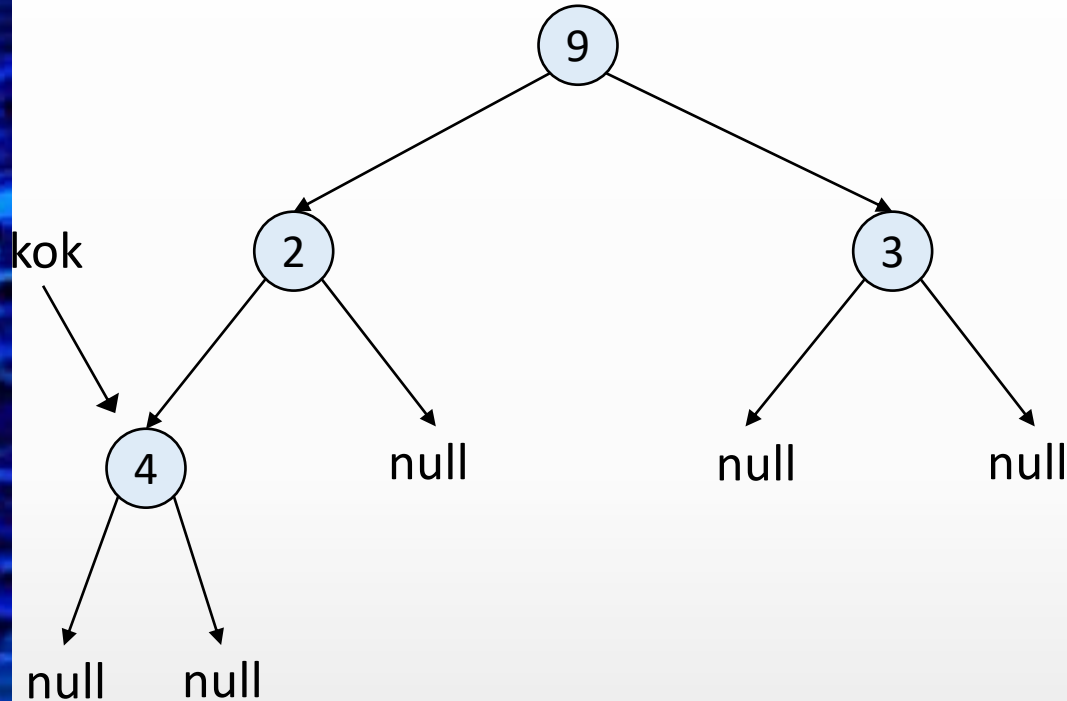
Çıktı:



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı:



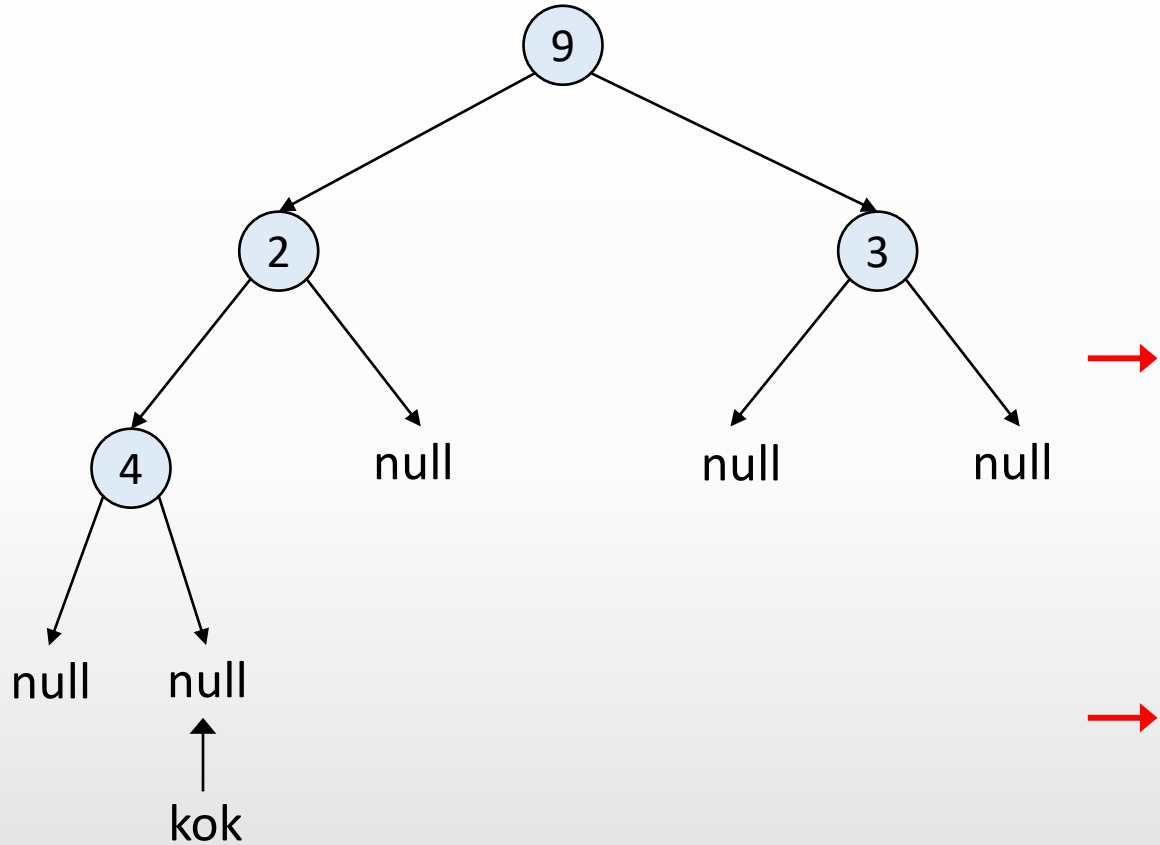
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	6	4



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



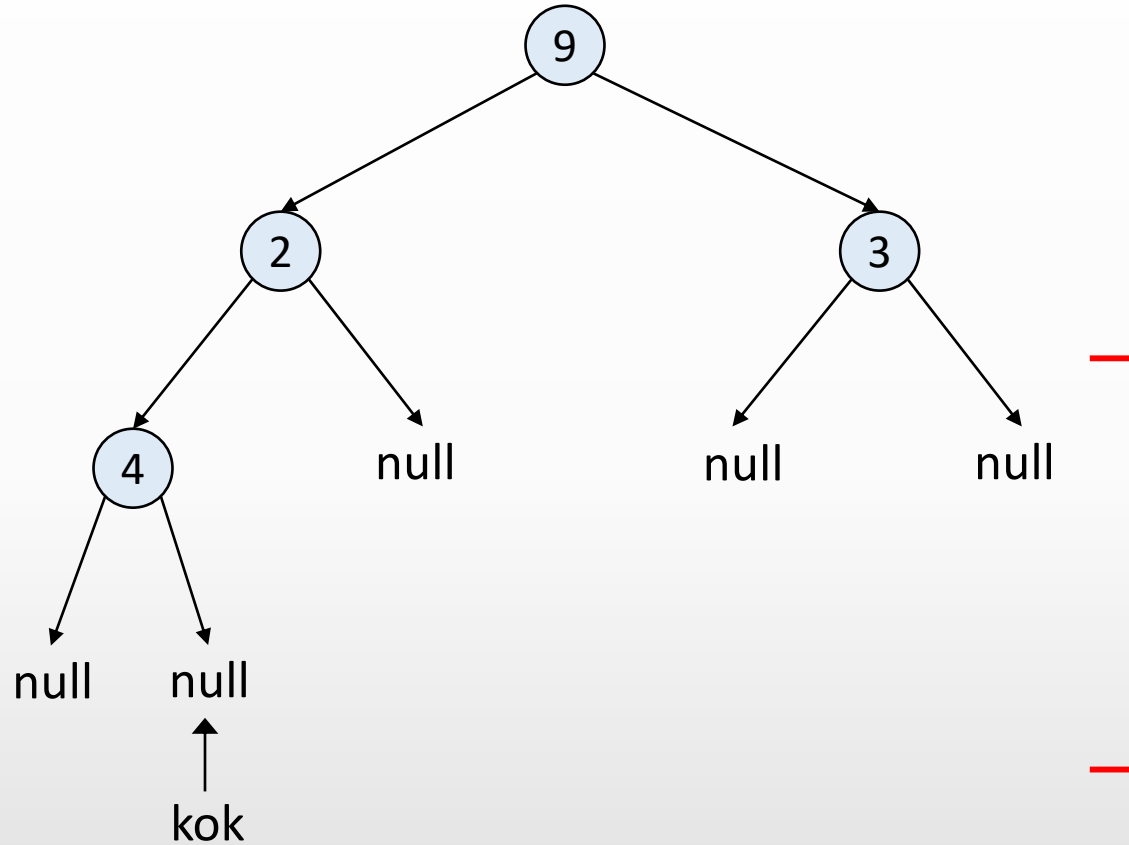
Çıktı:

```
→ 1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	6	4
kokSonda()		null



Çağırma Yığıtı (Call Stack)



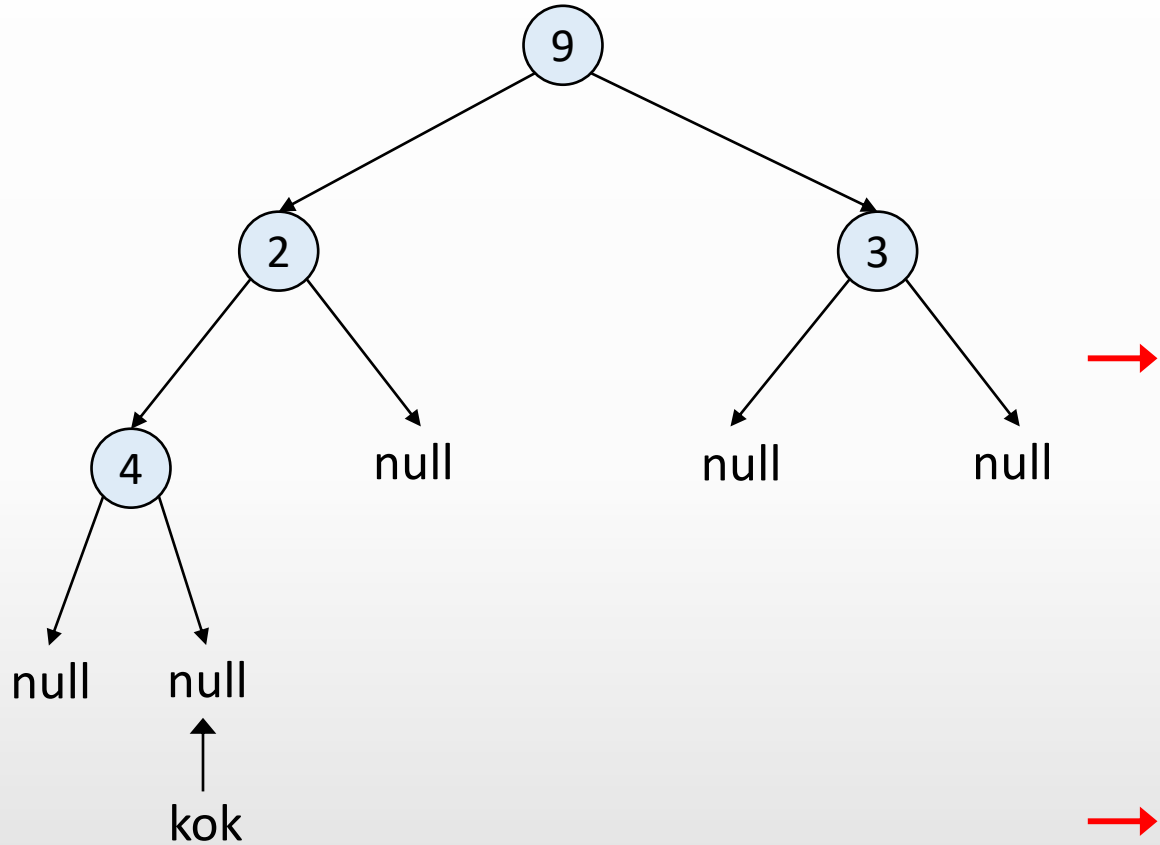
Çıktı:

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	6	4
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



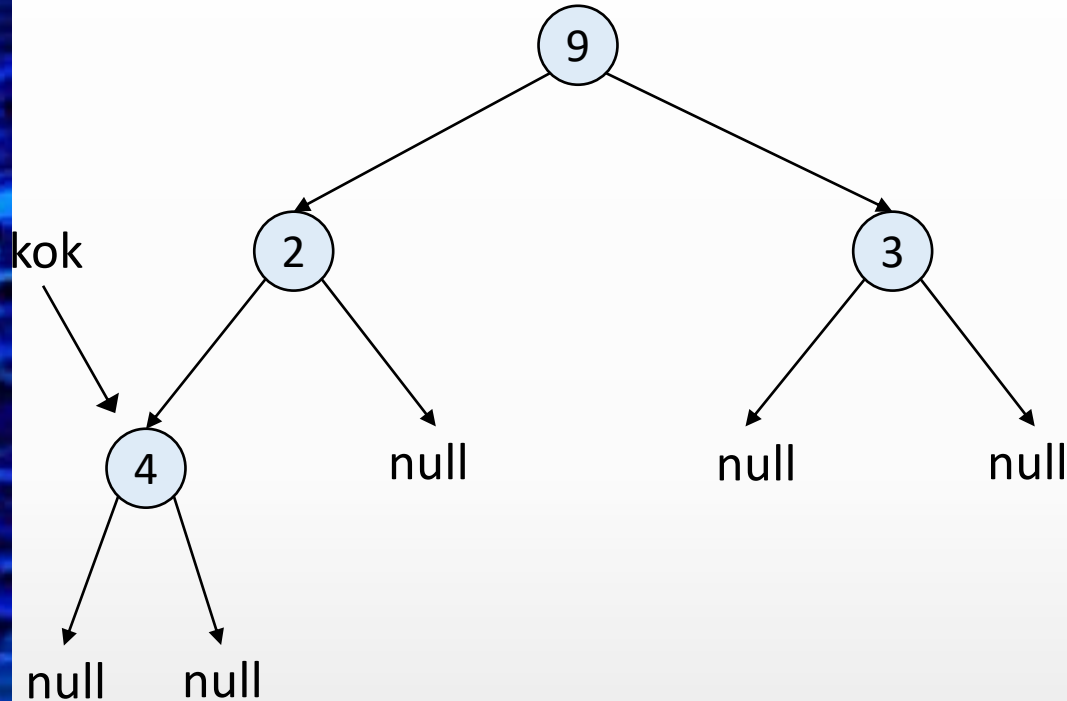
Çıktı:

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	6	4
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	6	4

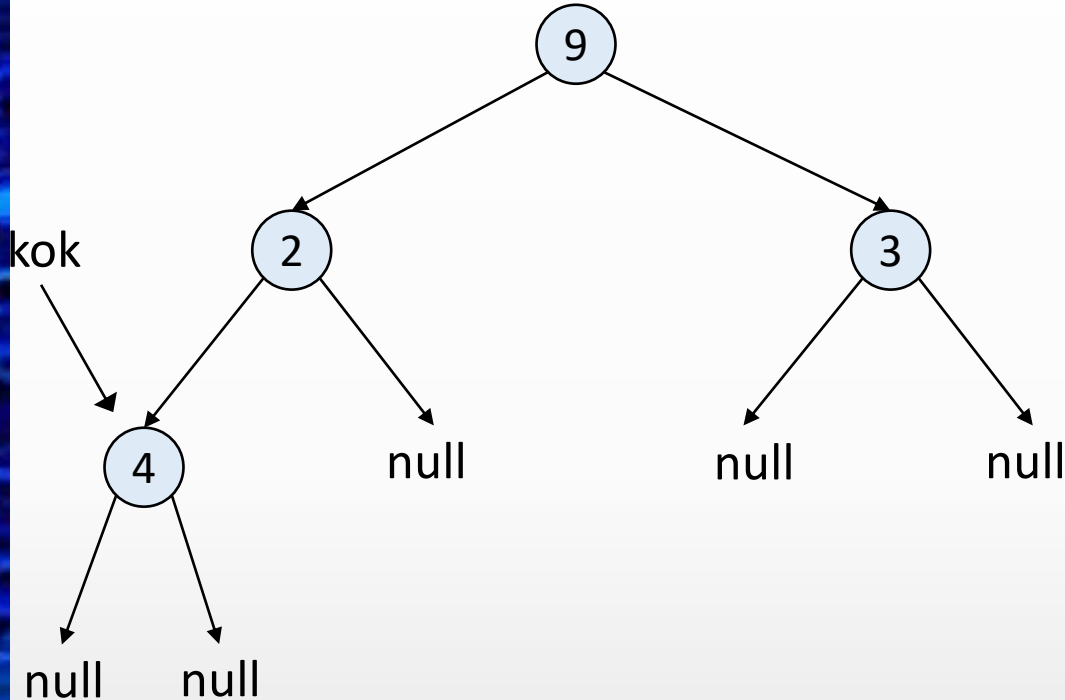
Çıktı:



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 4



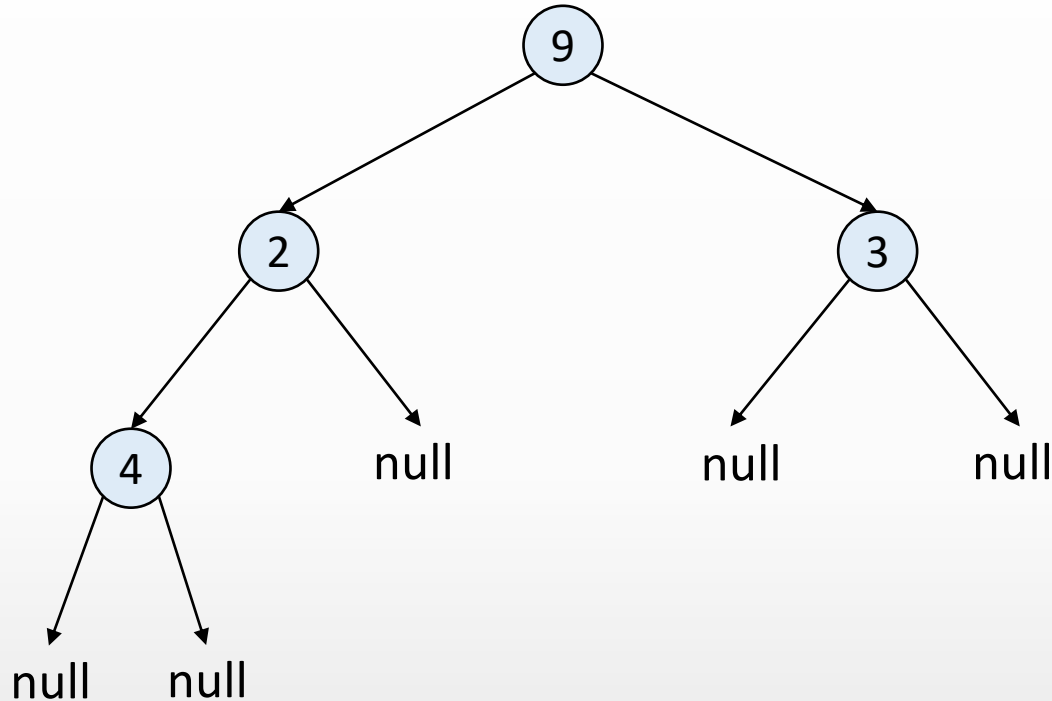
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2
kokSonda()	6	4



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



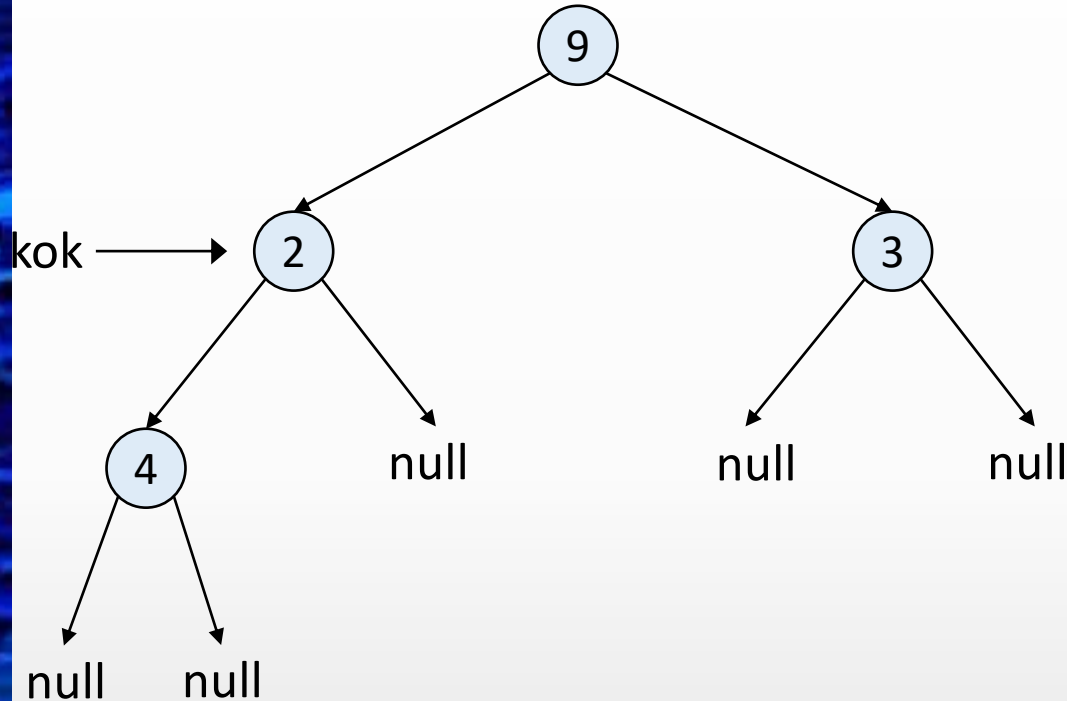
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2

Çıktı: 4

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 4



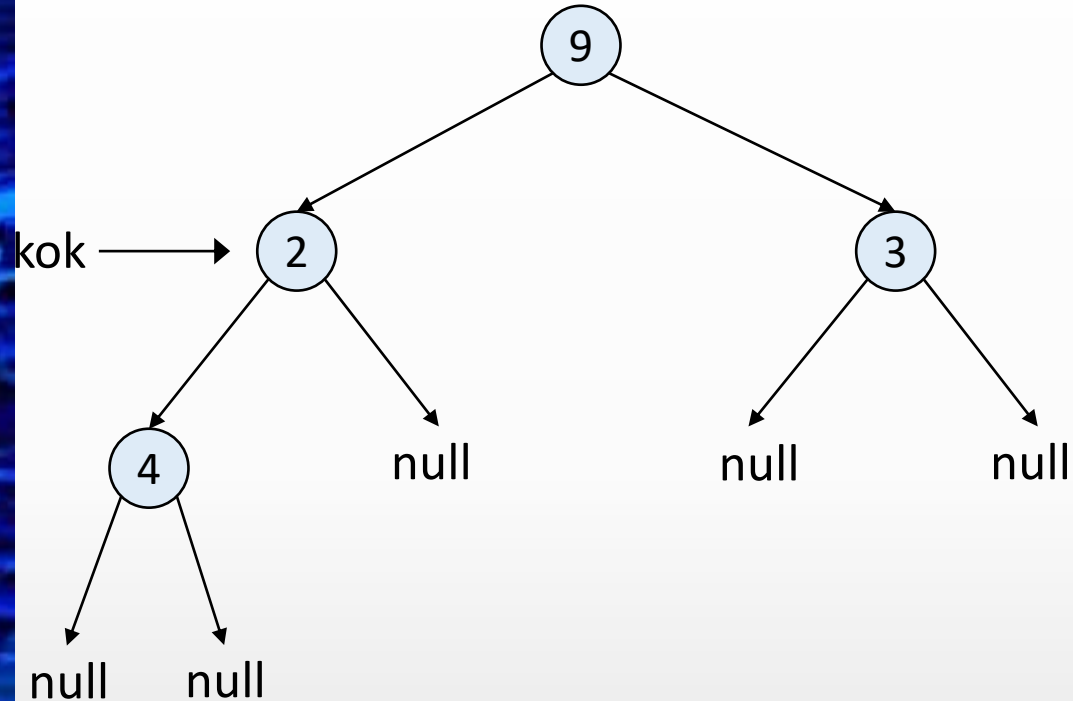
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	5	2



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	6	2

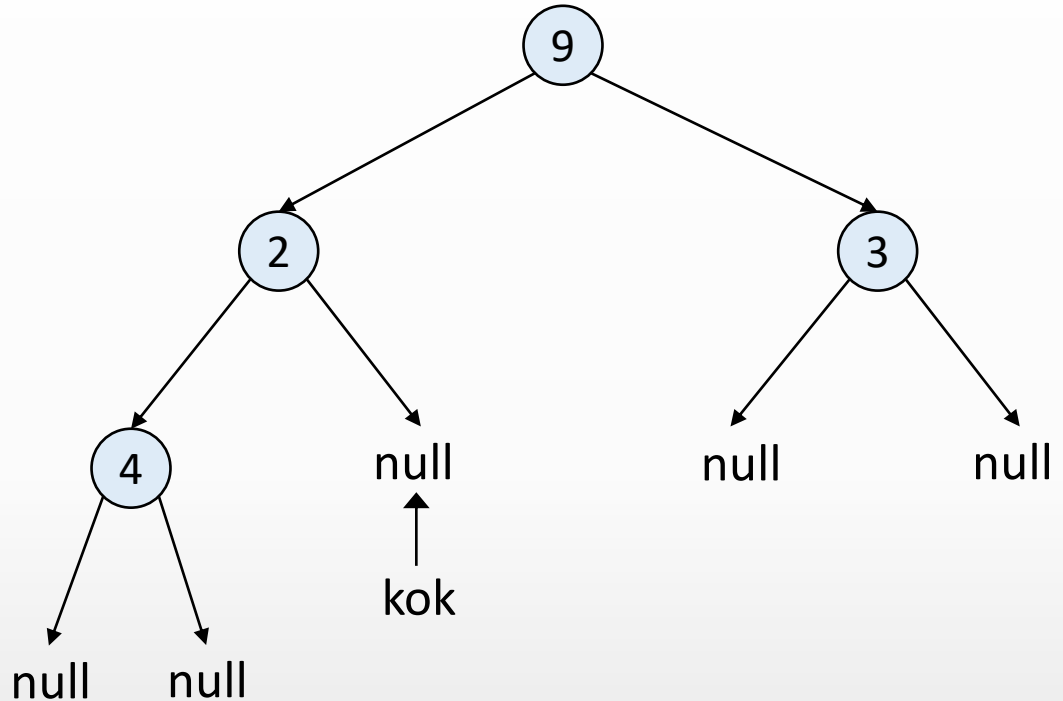


Çıktı: 4

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



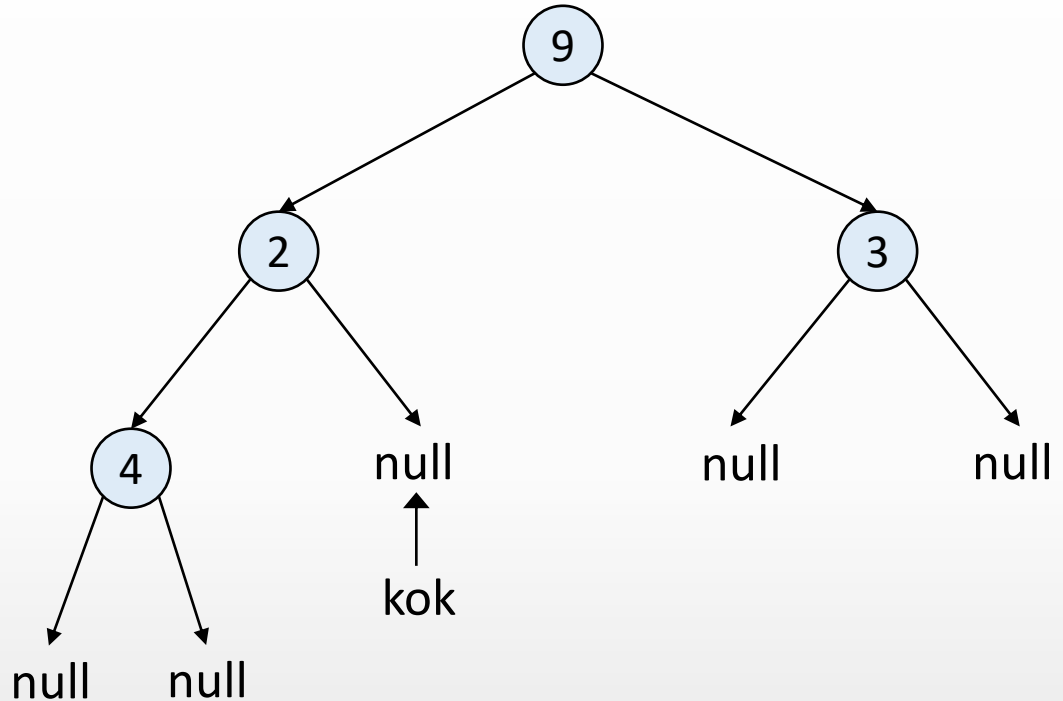
Çıktı: 4

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	6	2
kokSonda()		null

```
→ 1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



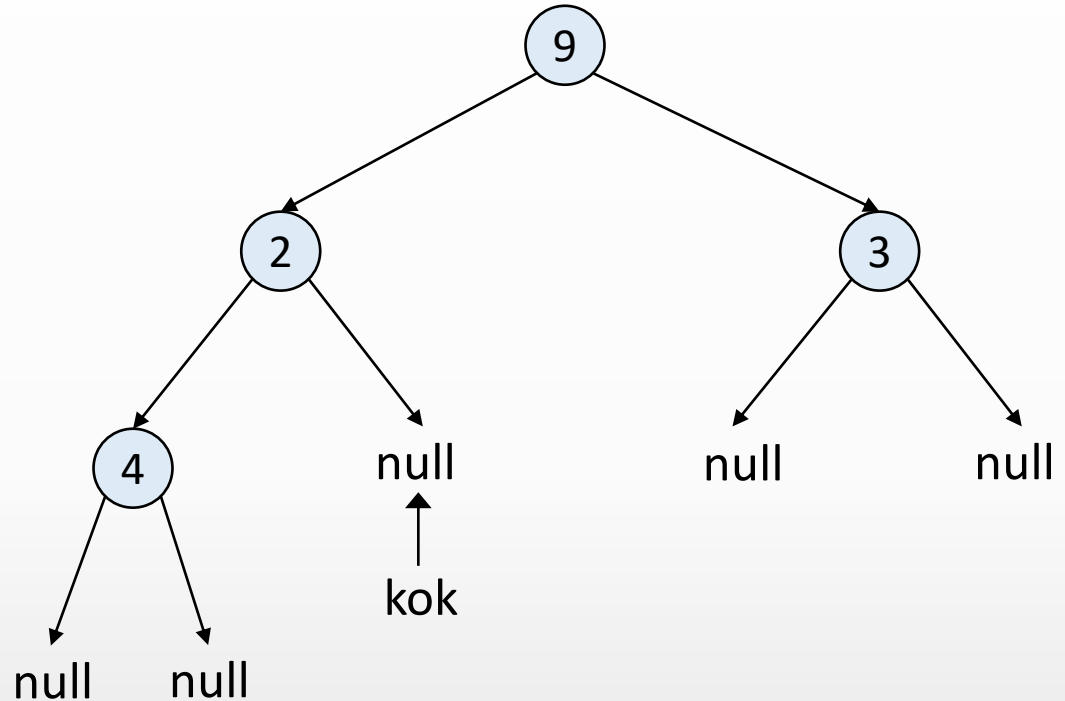
Çıktı: 4

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	6	2
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



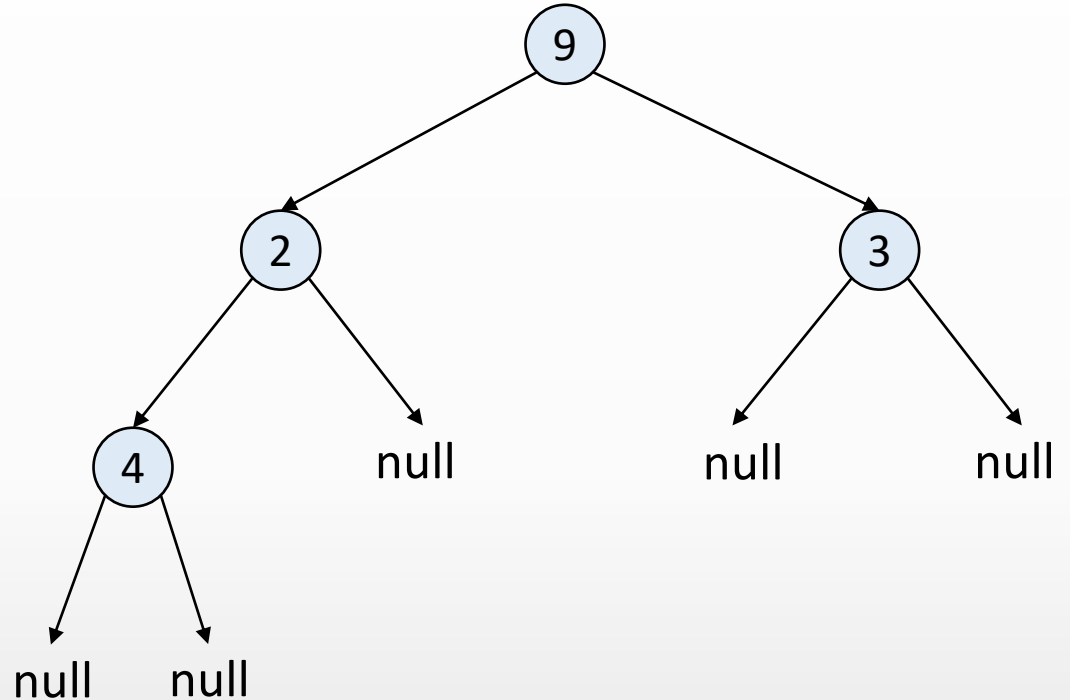
Çıktı: 4

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	6	2
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



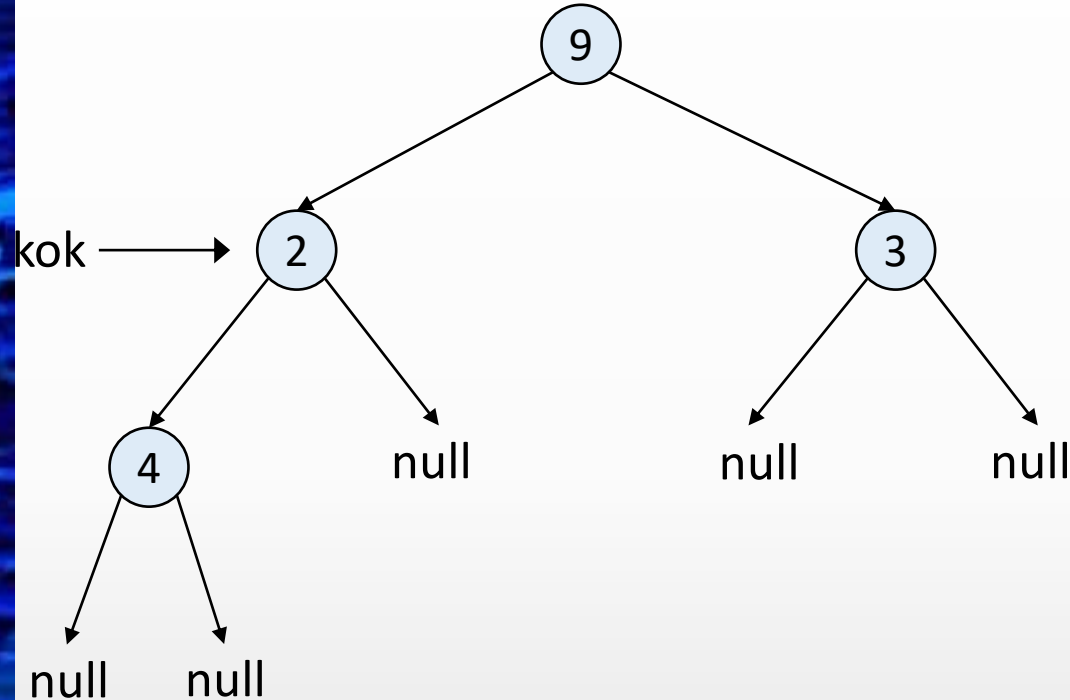
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	6	2

Çıktı: 4

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 4

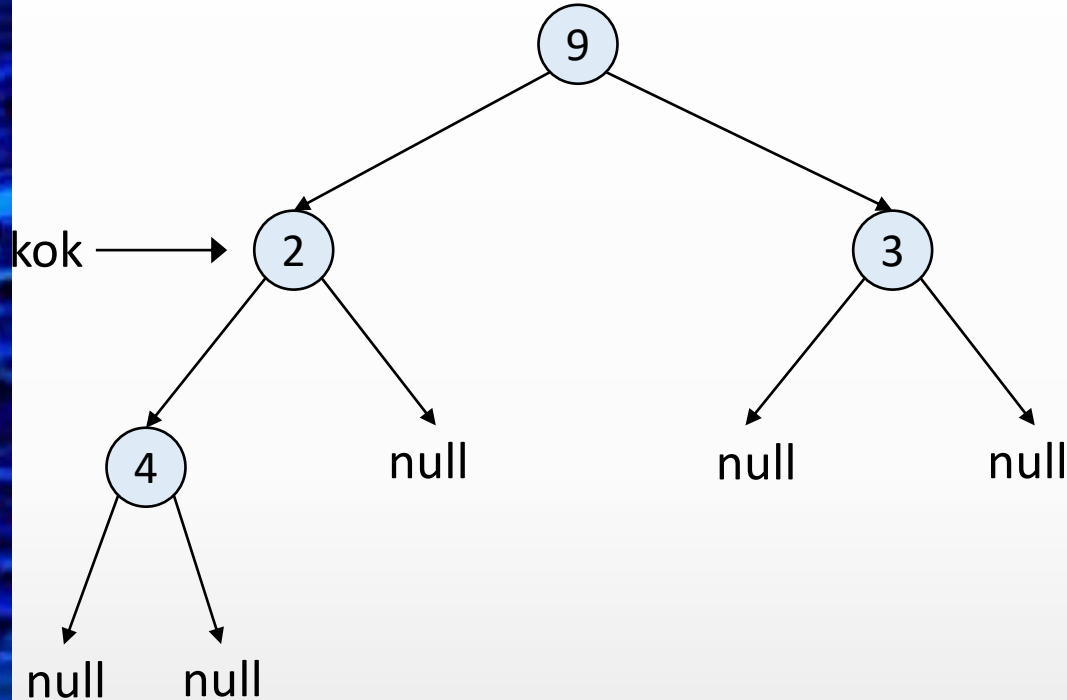


Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	6	2

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



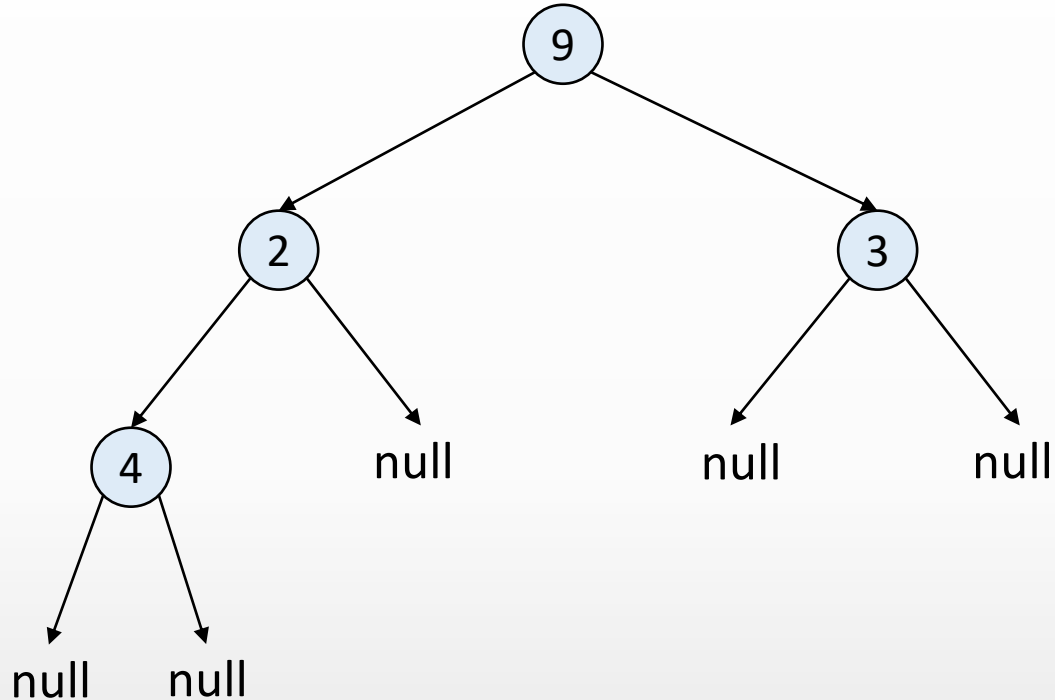
Cıktı: 4 2



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9
kokSonda()	6	2



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```

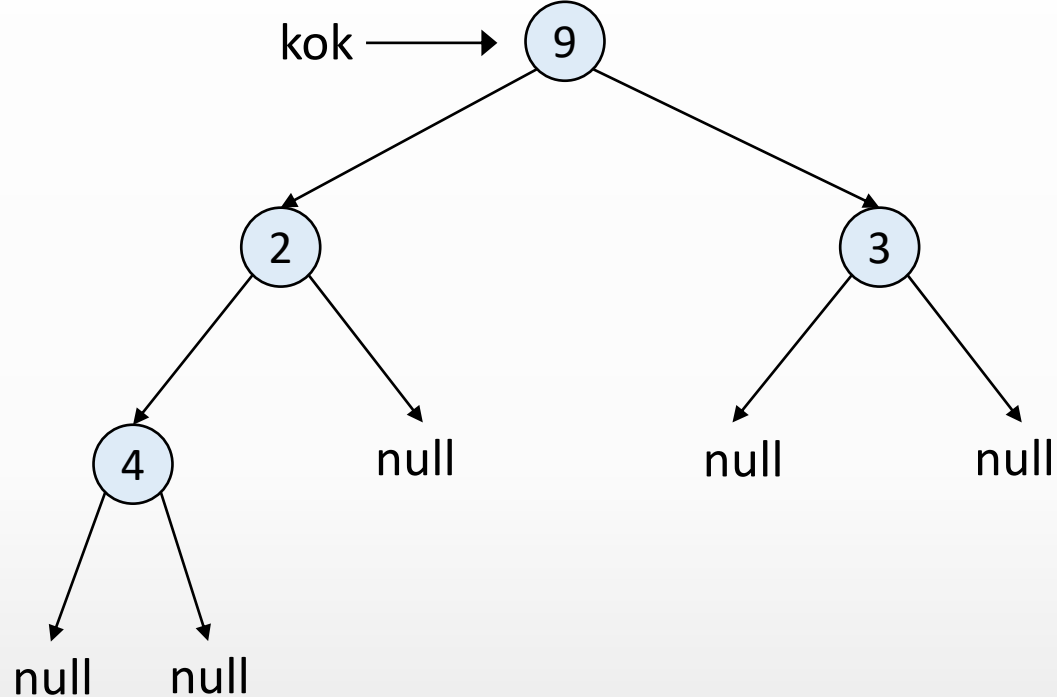


Cıktı: 4 2

Çağırma Yığıtı (Call Stack)

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



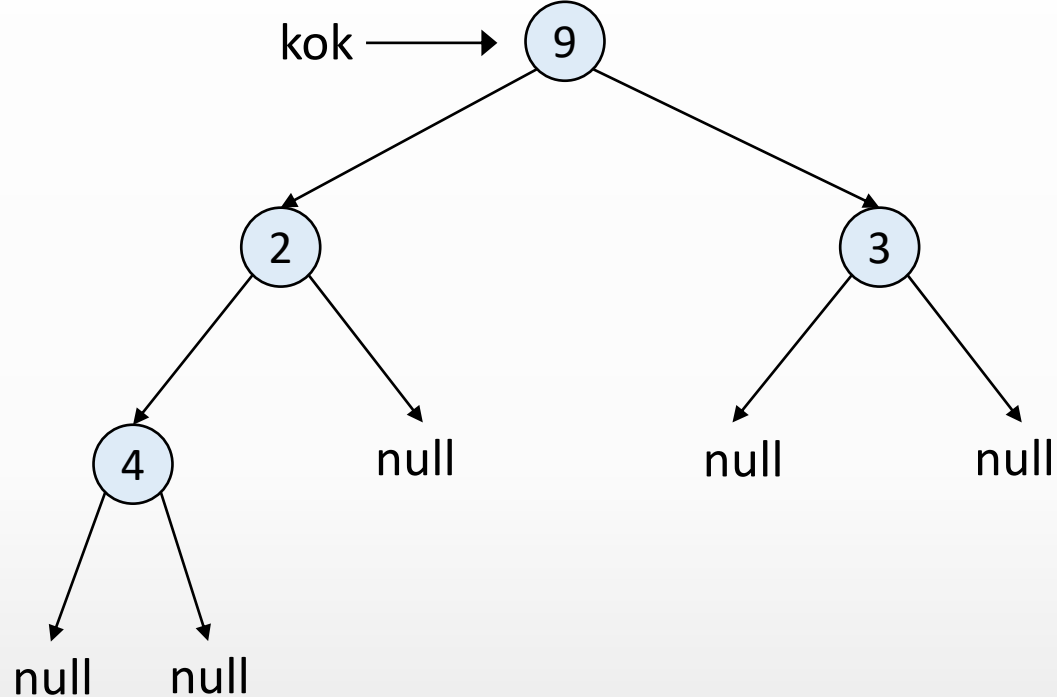
Cıktı: 4 2

Çağırma Yığıtı (Call Stack)

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	5	9

→

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Cıktı: 4 2

Çağırma Yığıtı (Call Stack)

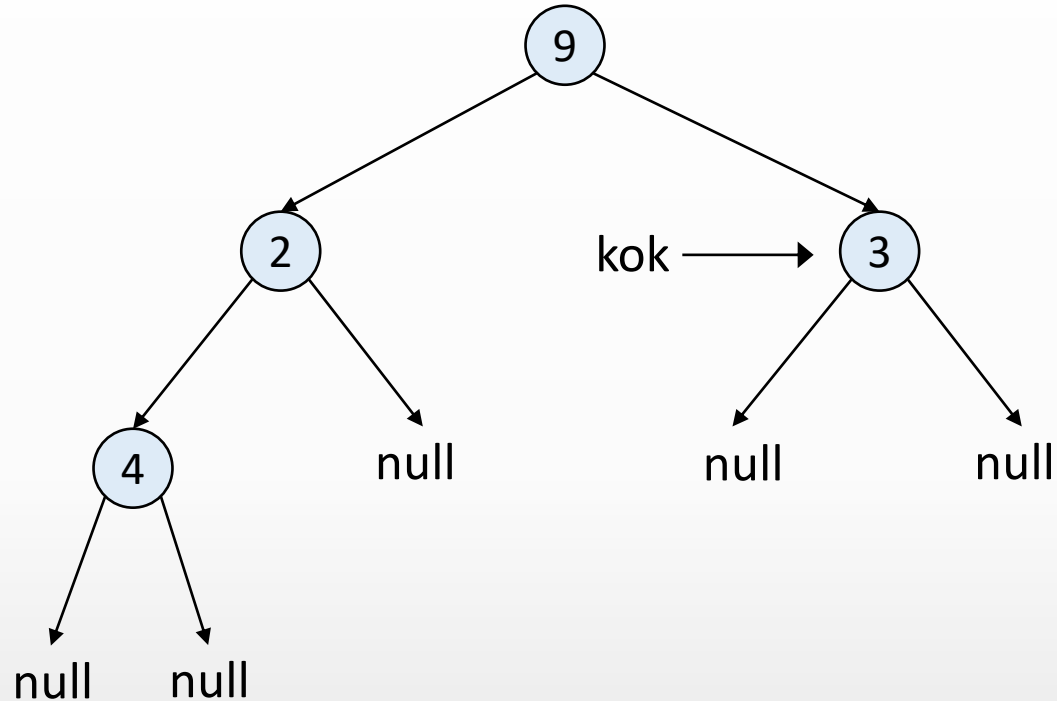
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9

→

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



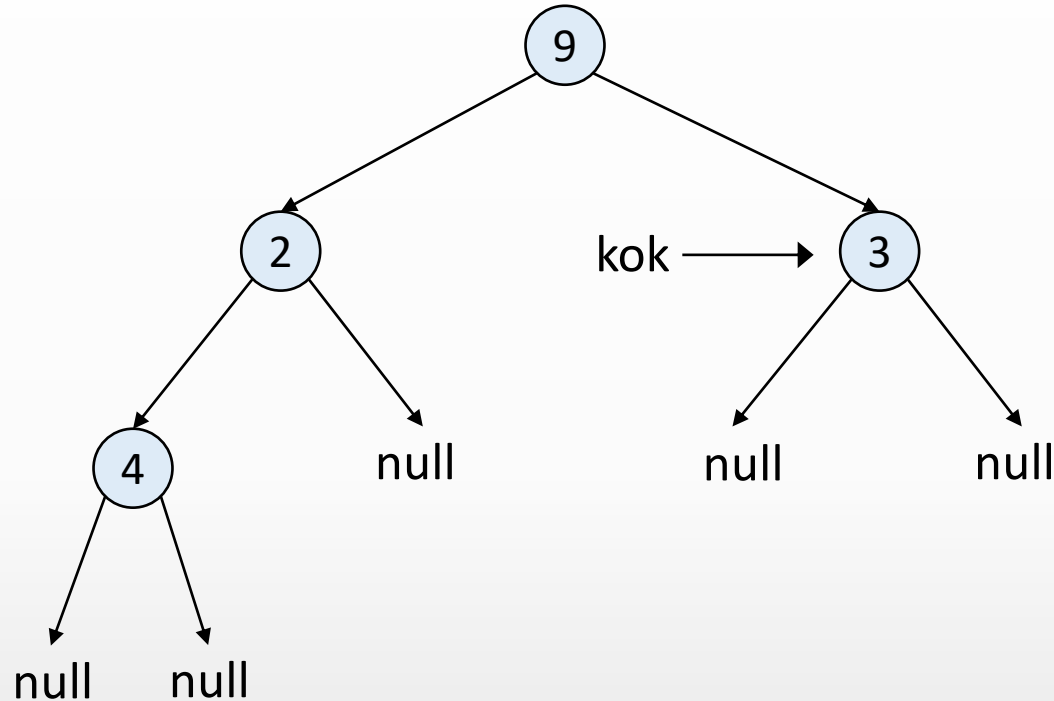
Çıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()		3

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Cıktı: 4 2



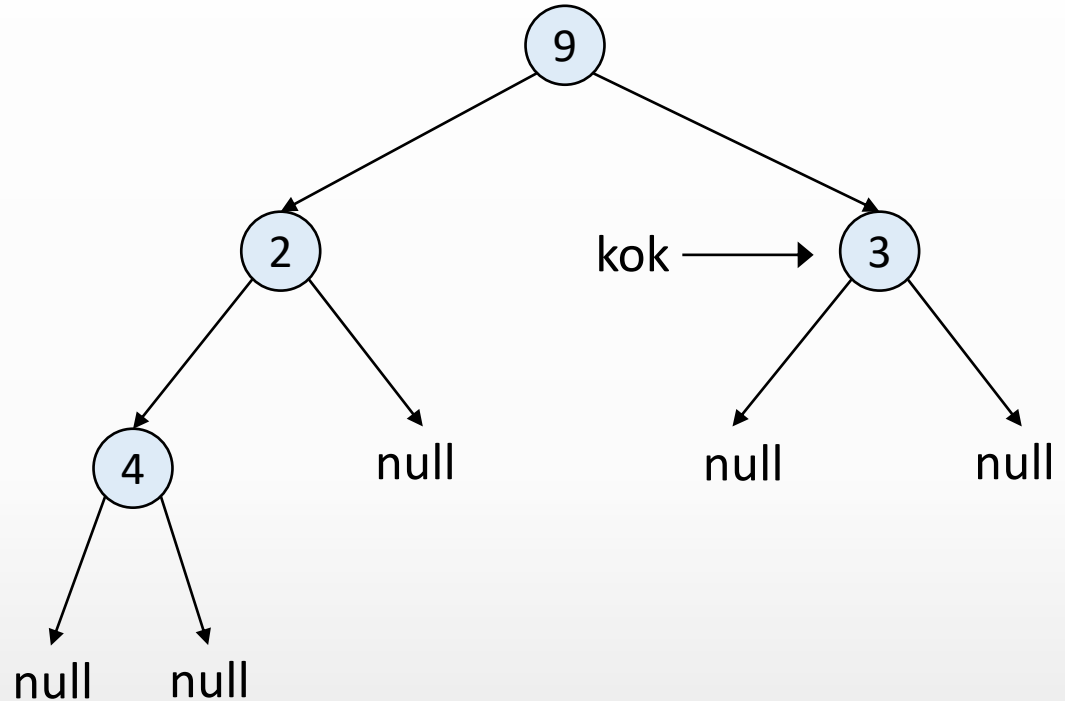
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()		3



```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)

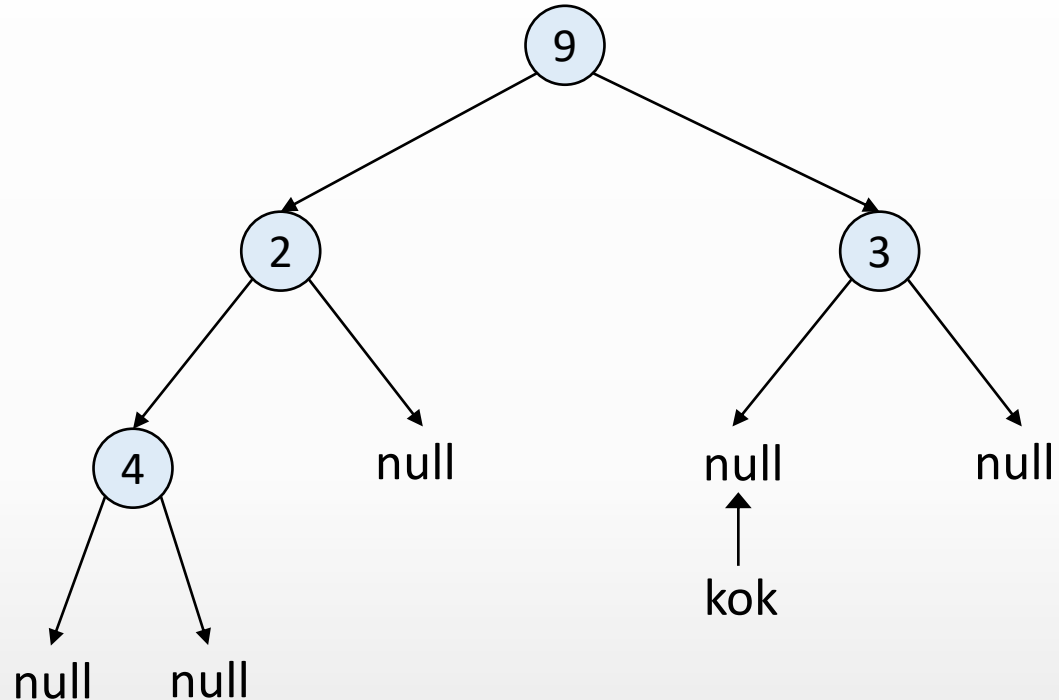


Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	5	3

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



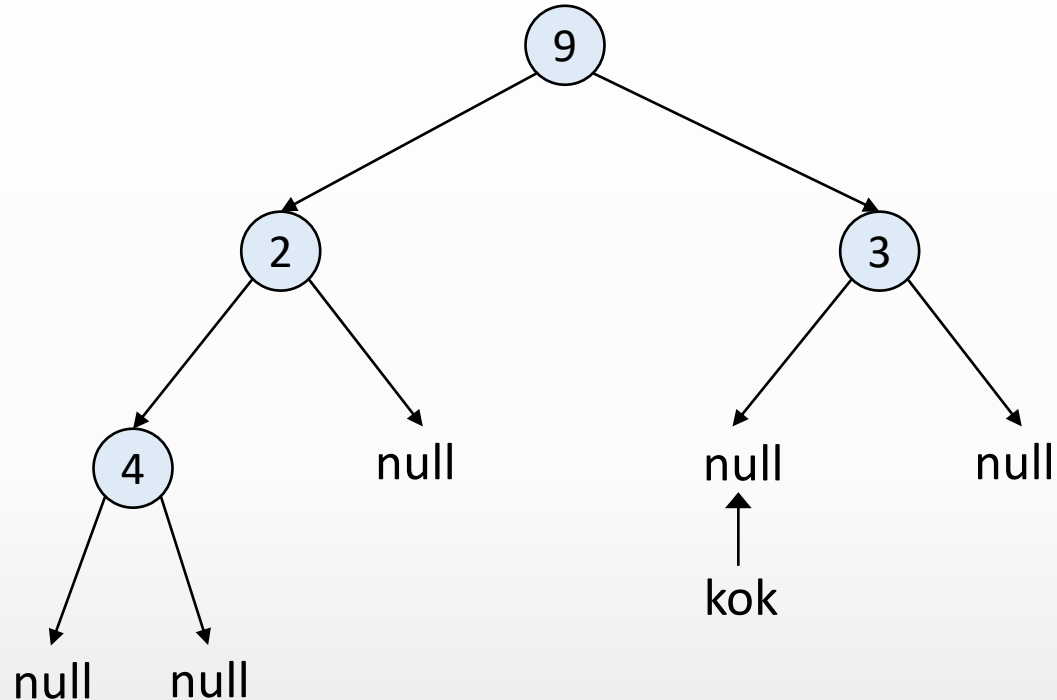
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	5	3
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	5	3
kokSonda()		null

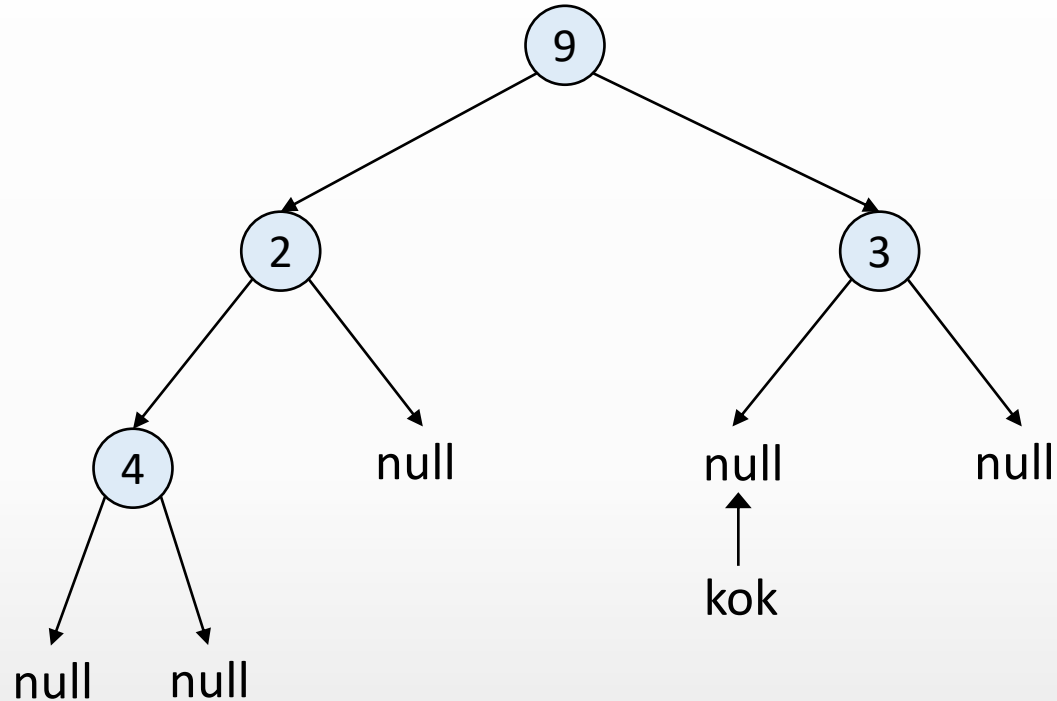


Cıktı: 4 2

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



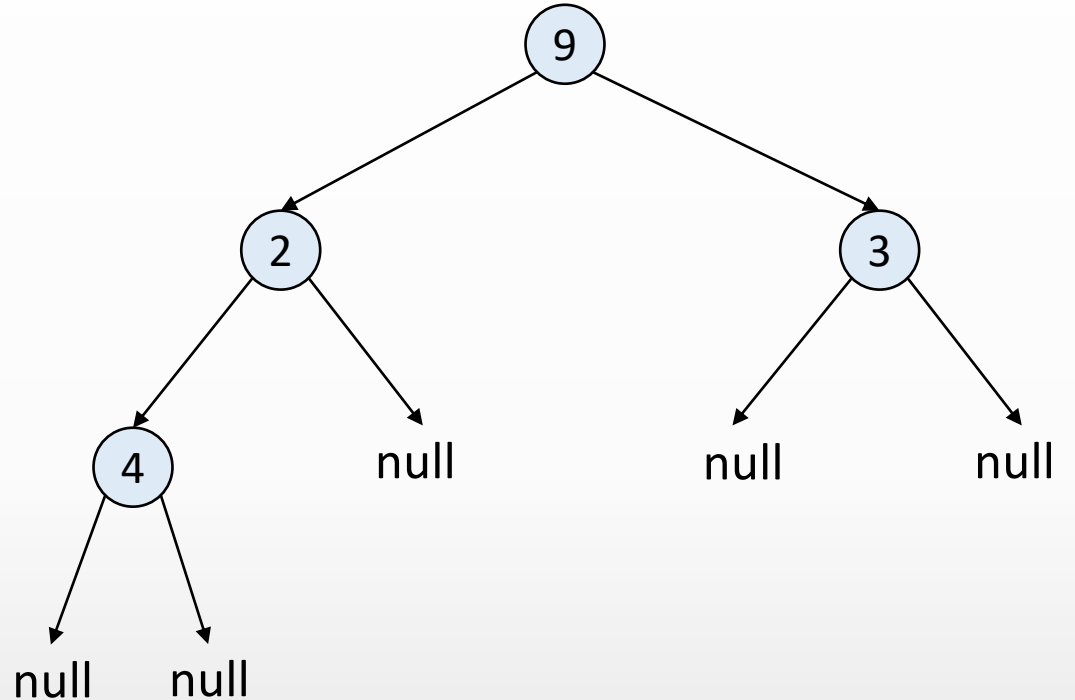
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	5	3
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



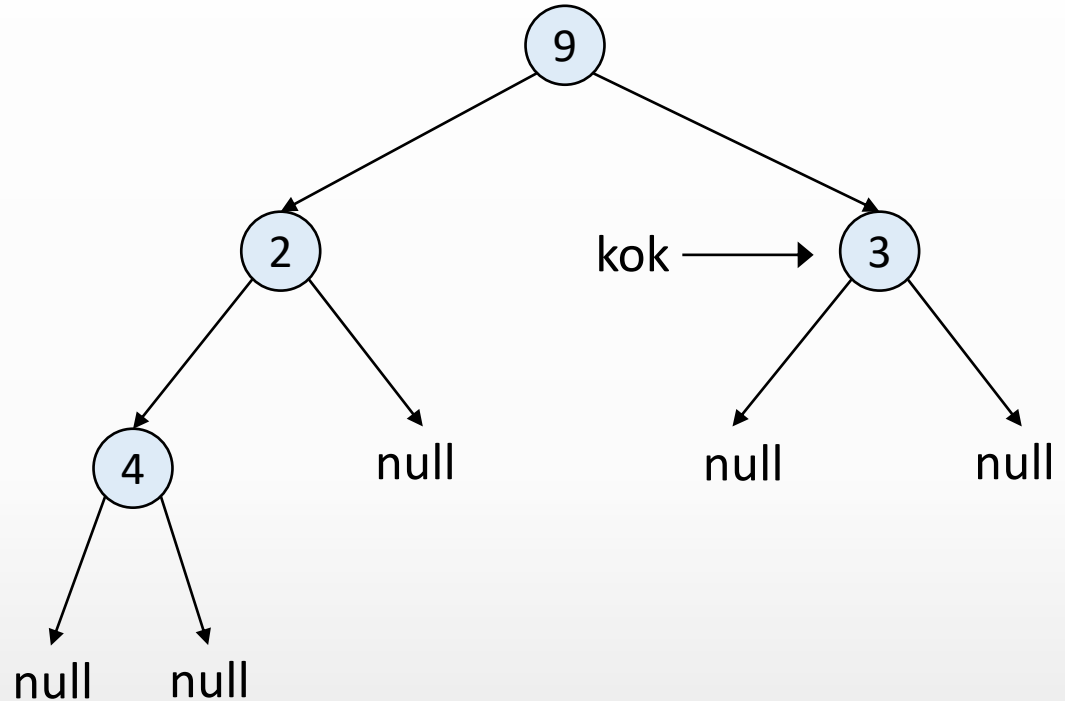
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	5	3

Cıktı: 4 2

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)

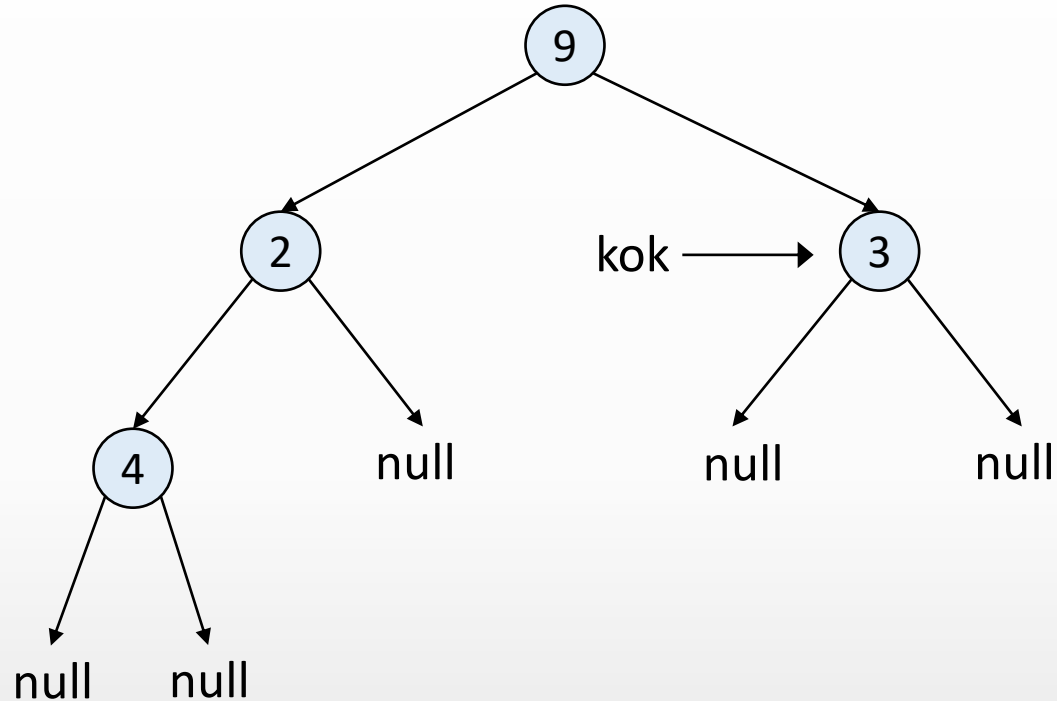


Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	5	3

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



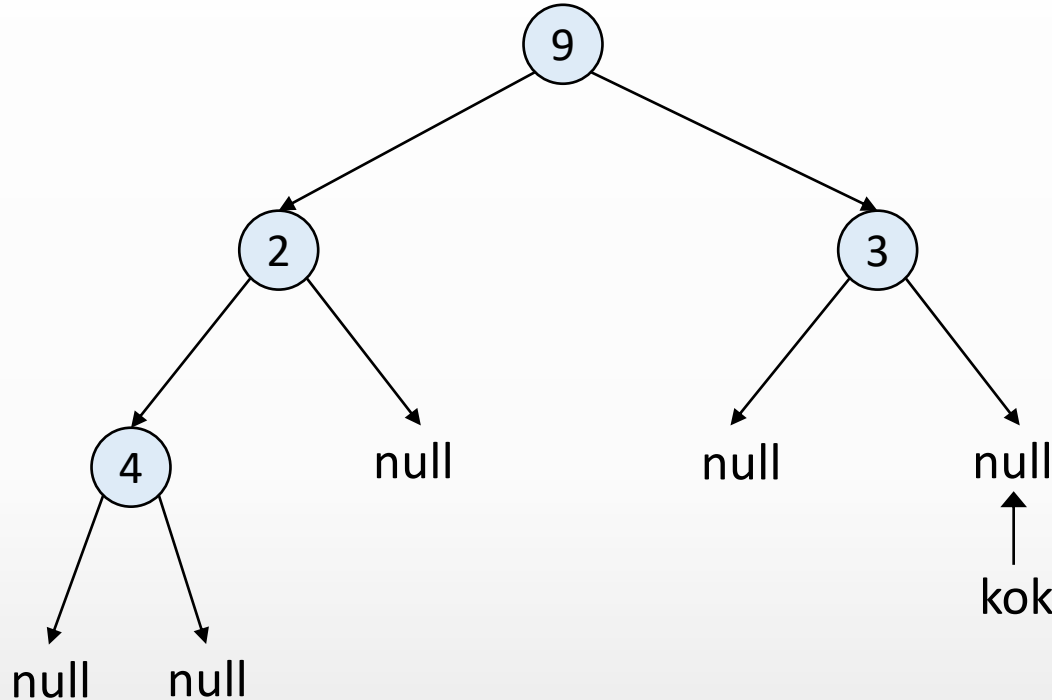
Çıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	6	3

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



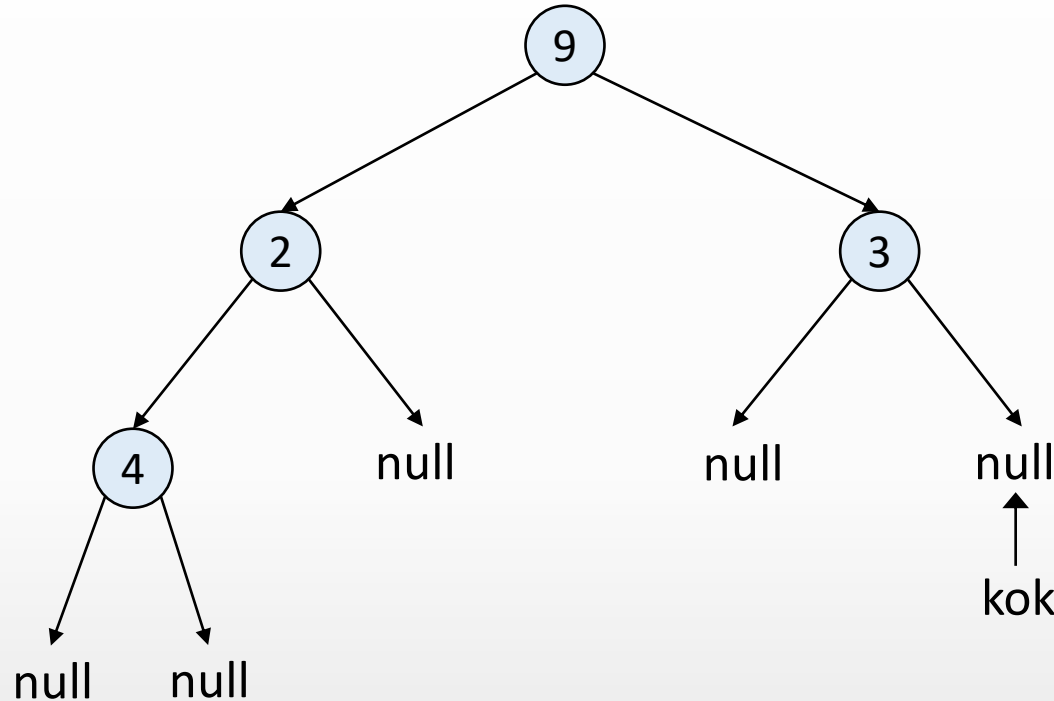
Çıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	6	3
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



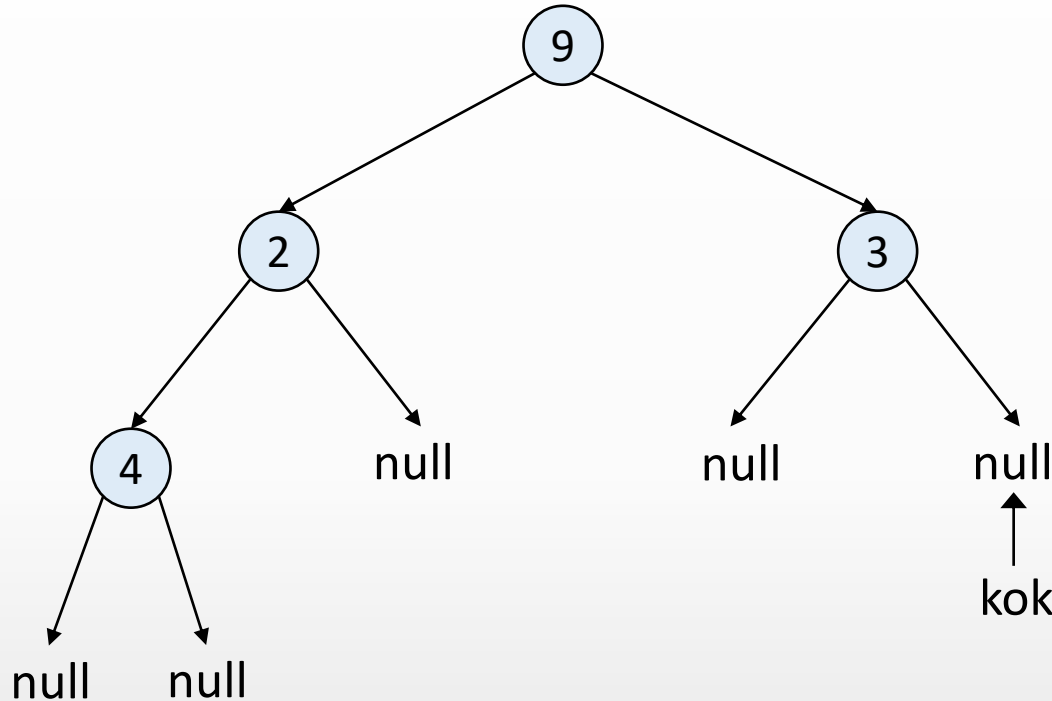
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	6	3
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



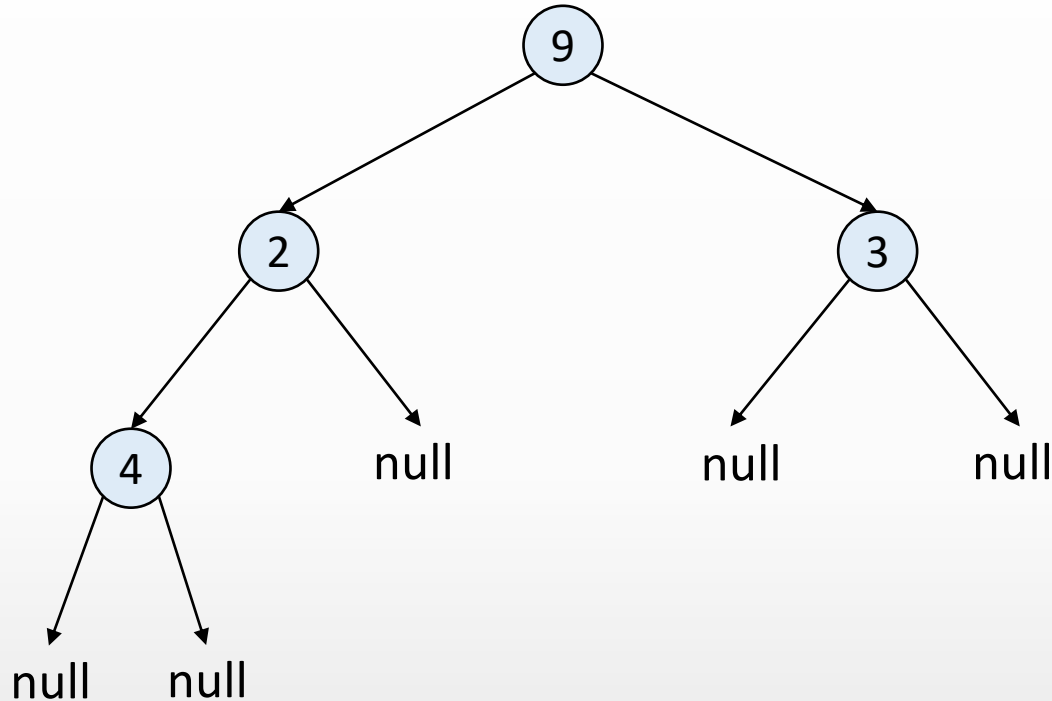
Cıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	6	3
kokSonda()		null

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



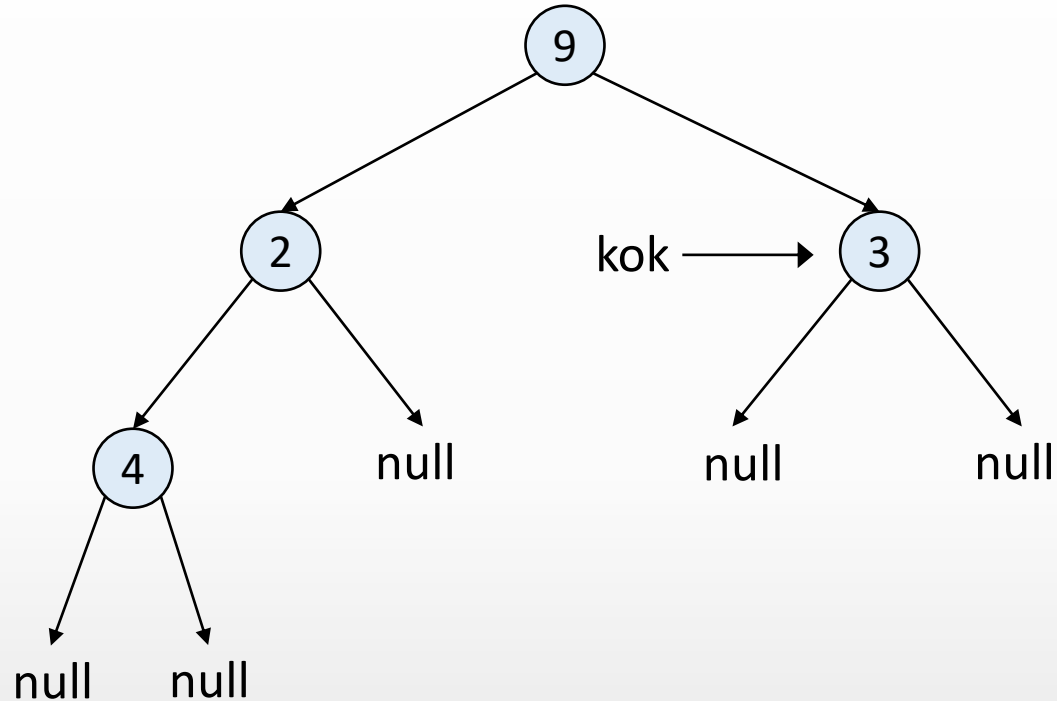
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	6	3

Cıktı: 4 2

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



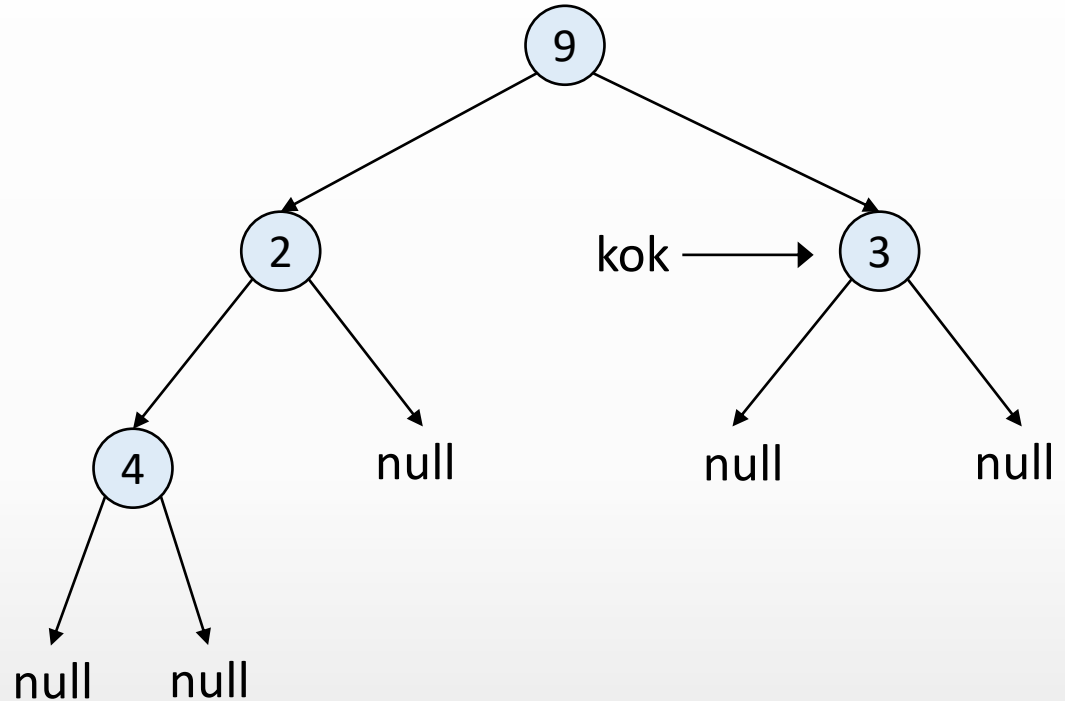
Çıktı: 4 2

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	6	3

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



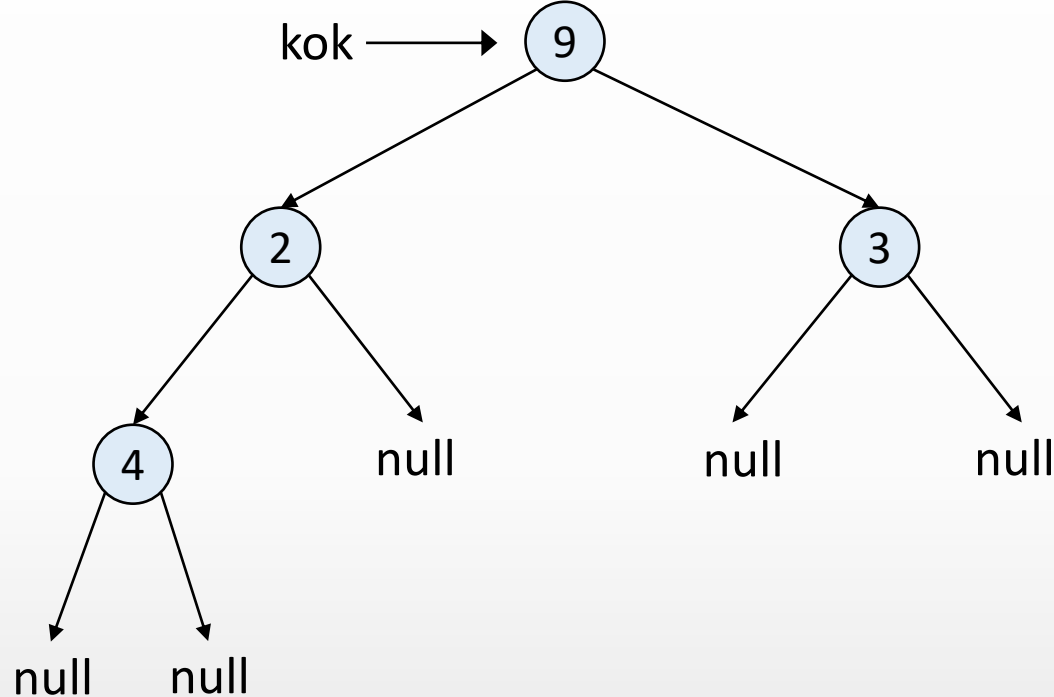
Çağırma Yığıtı (Call Stack)



Cıktı: 4 2 3

Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9
kokSonda()	6	3

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Cıktı: 4 2 3

Çağırma Yığıtı (Call Stack)

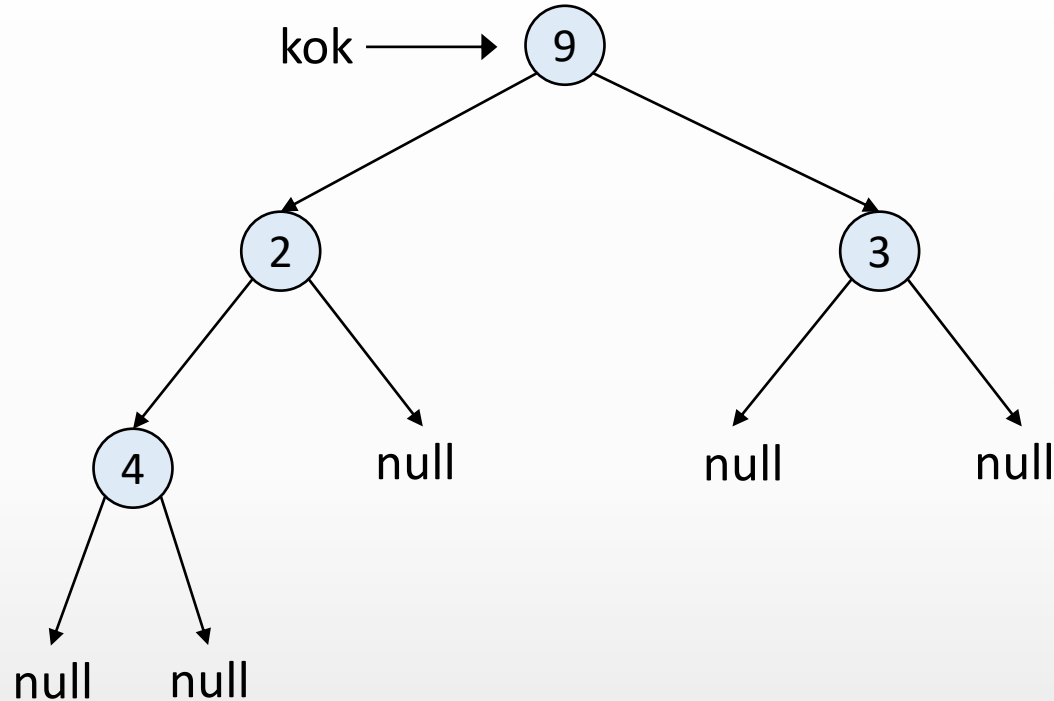
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9

→

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağırma Yığıtı (Call Stack)



Çıktı: 4 2 3 9

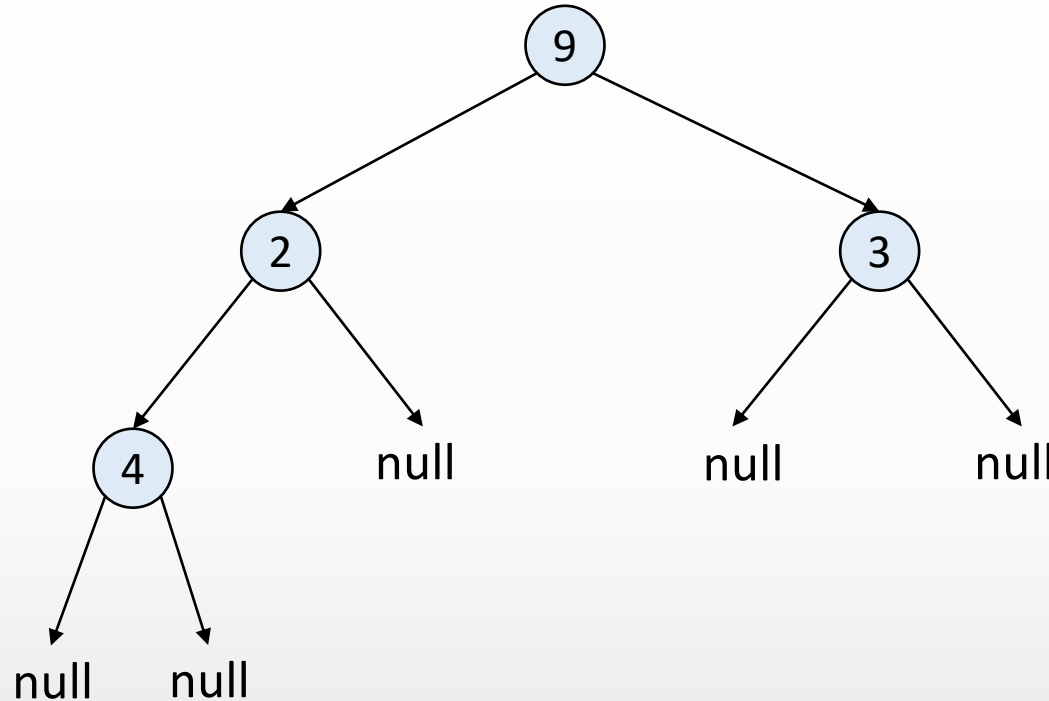
Metot Çağrımı	Satır Numarası	Kök
kokSonda()	6	9

→

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```



Çağrıma Yığıtı (Call Stack)



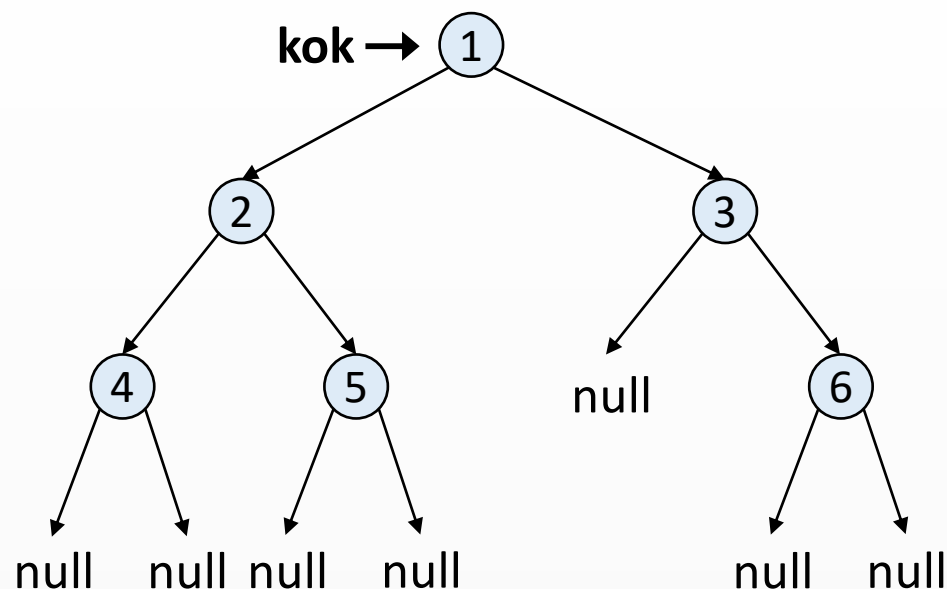
Cıktı: 4 2 3 9

Metot Çağrımı	Satır Numarası	Kök

```
1 public void kokSonda(AgacDugumu kok) {  
2     if(kok == null) {  
3         return;  
4     }  
5     kokSonda(kok.sol);  
6     kokSonda(kok.sag);  
7     System.out.print(kok.veri + " ");  
8 }
```

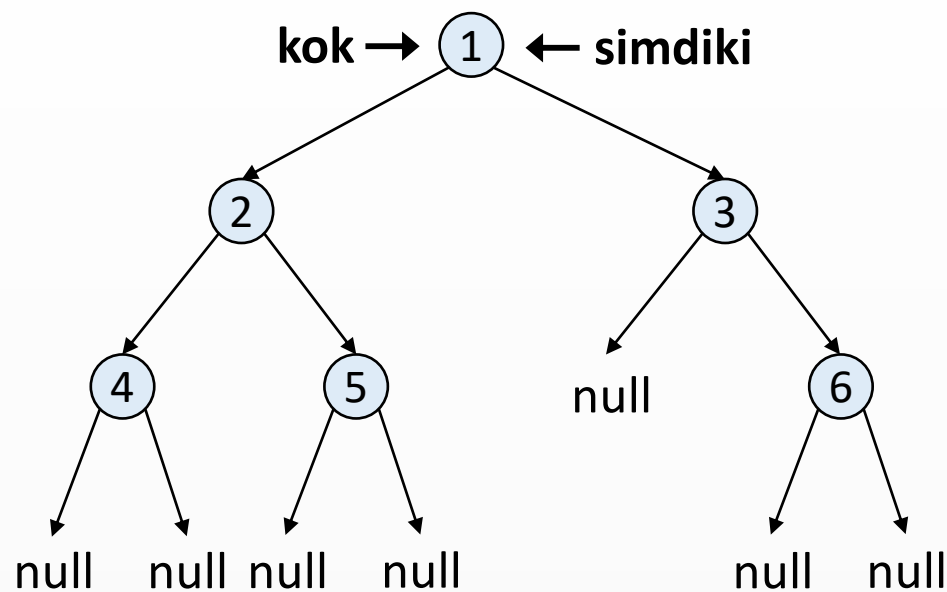
Yığın ile Kök Sonda Dolaşımı





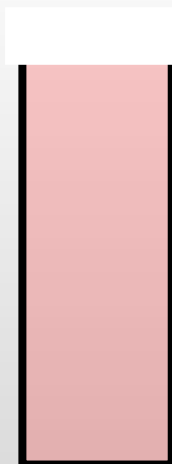
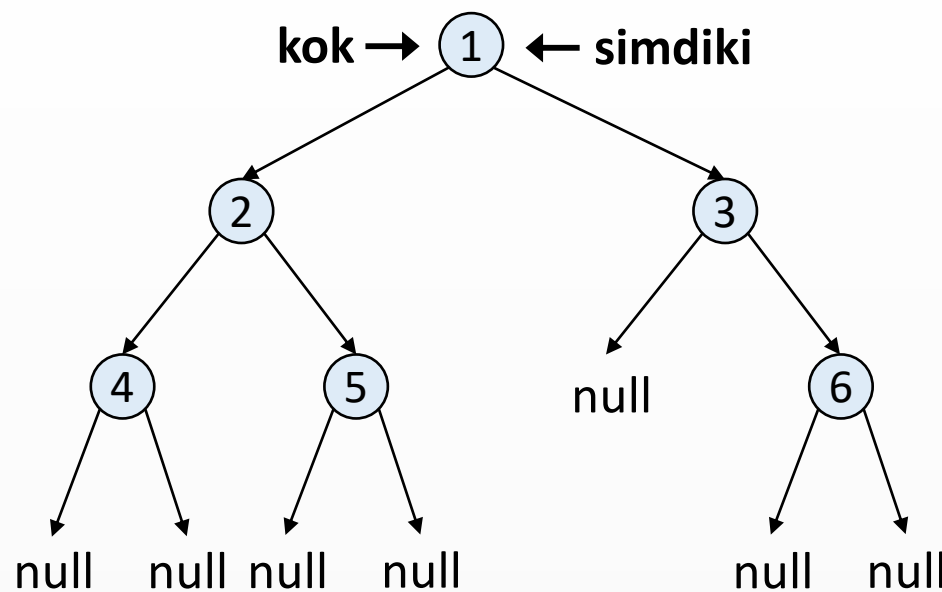
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Çıktı:

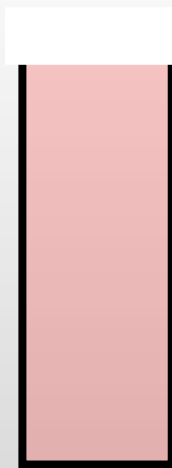
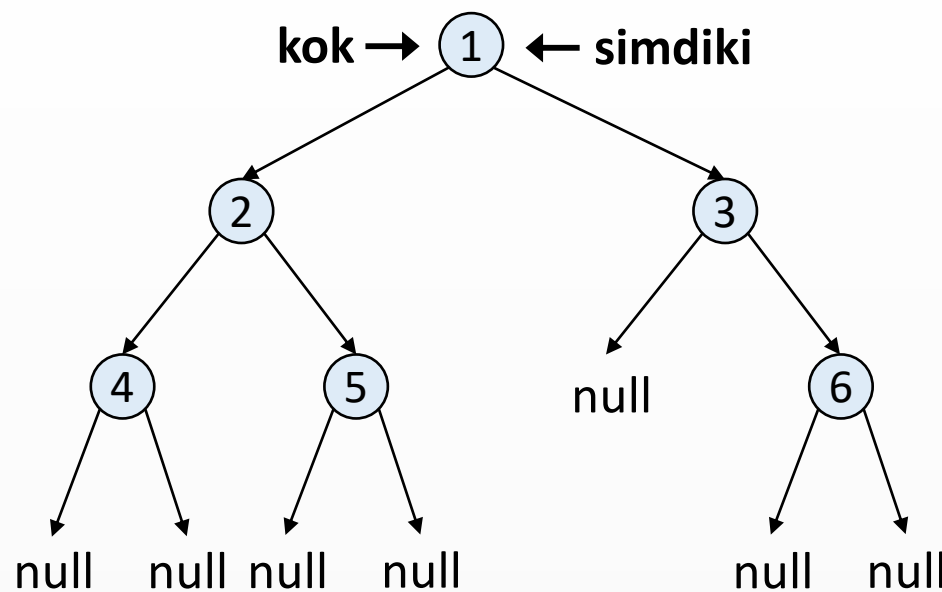
→ AgacDugumu **simdiki** = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
 if(simdiki != null) {
 yigit.push(simdiki);
 simdiki = simdiki.sol;
 }
 else {
 AgacDugumu gecici = yigit.peek().sag;
 if(gecici == null) {
 gecici = yigit.pop();
 System.out.print(gecici.veri + " ");
 while(!yigit.isEmpty() &&
 gecici == yigit.peek().sag) {
 gecici = yigit.pop();
 System.out.print(gecici.veri + " ");
 }
 }
 else {
 simdiki = gecici;
 }
 }
}



Yığıt

Çıktı:

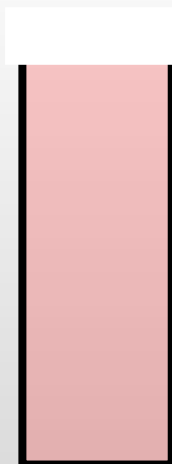
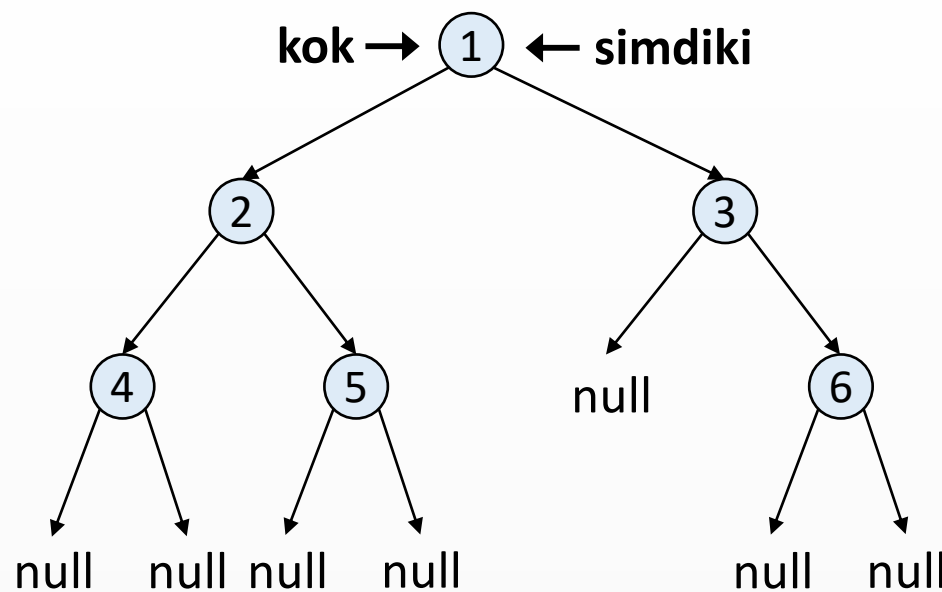
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

Çıktı:

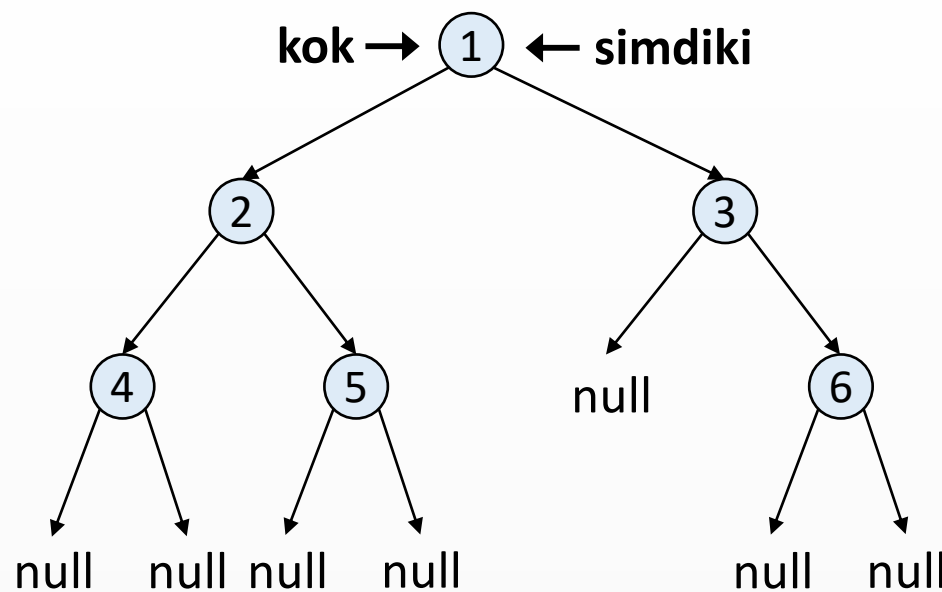
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
→ while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

Çıktı:

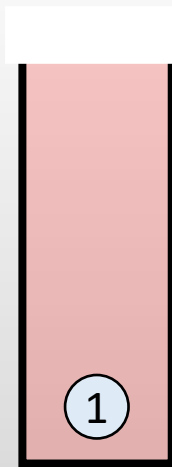
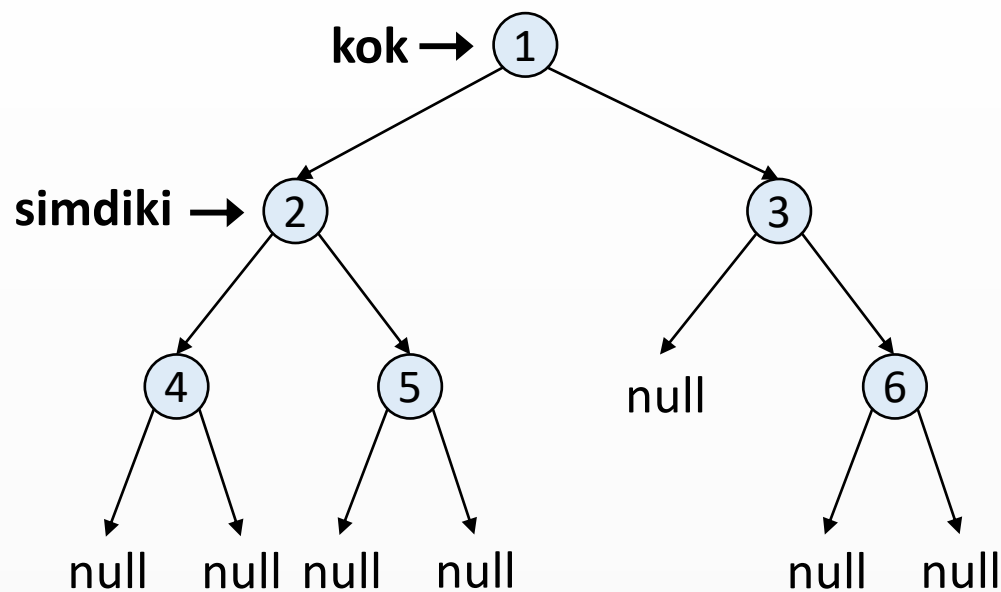
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

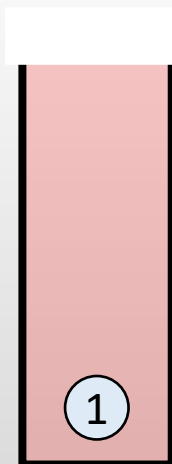
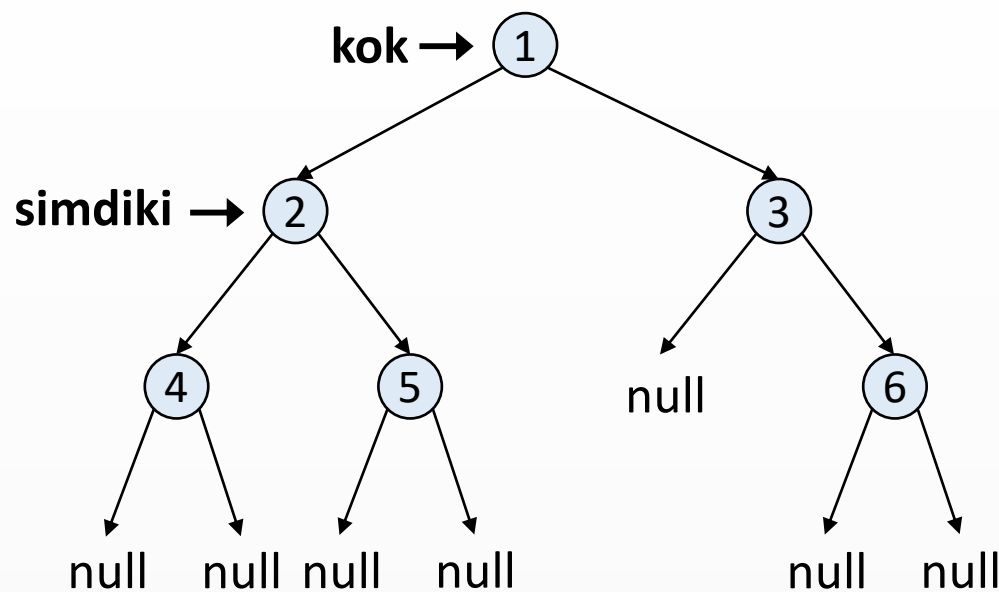
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



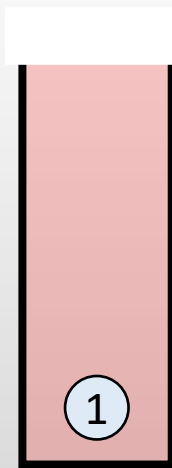
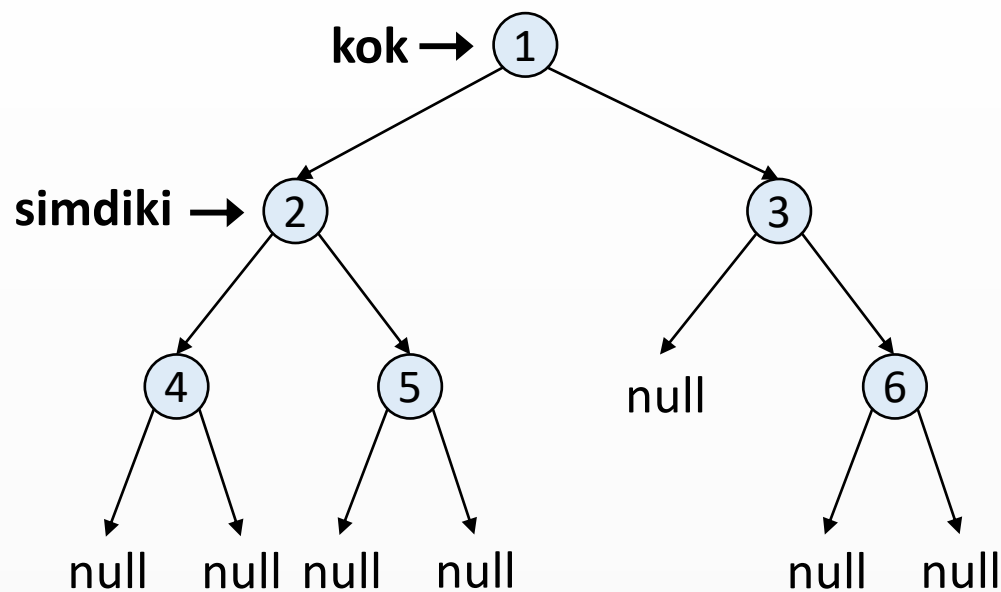
Çıktı:

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



Çıktı:

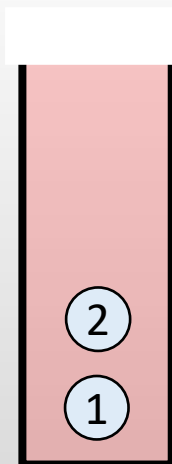
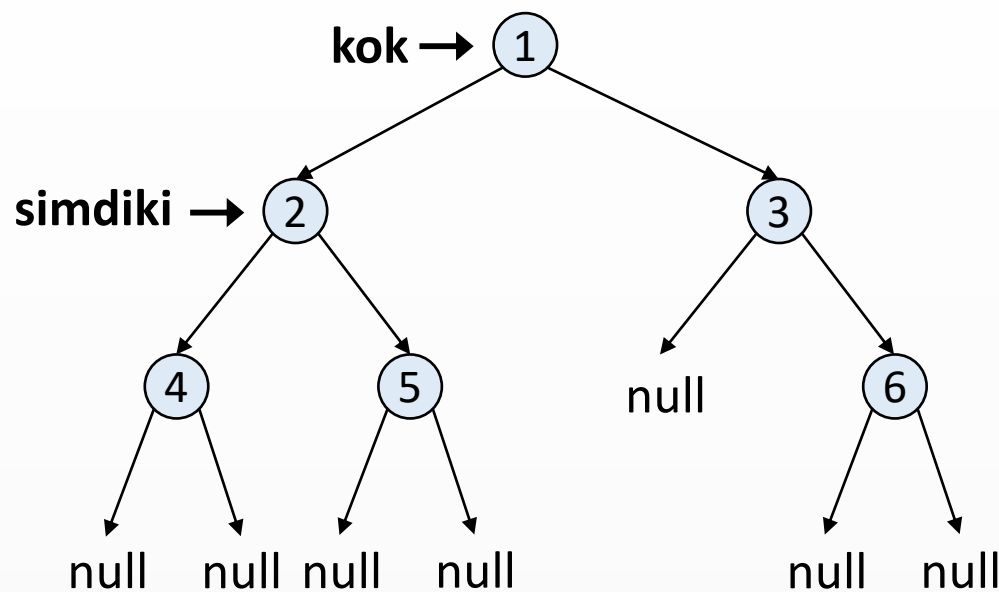
```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
→ while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



Yığıt

Çıktı:

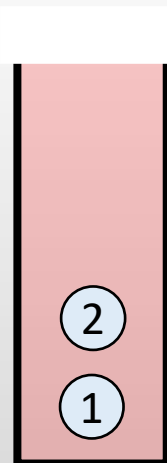
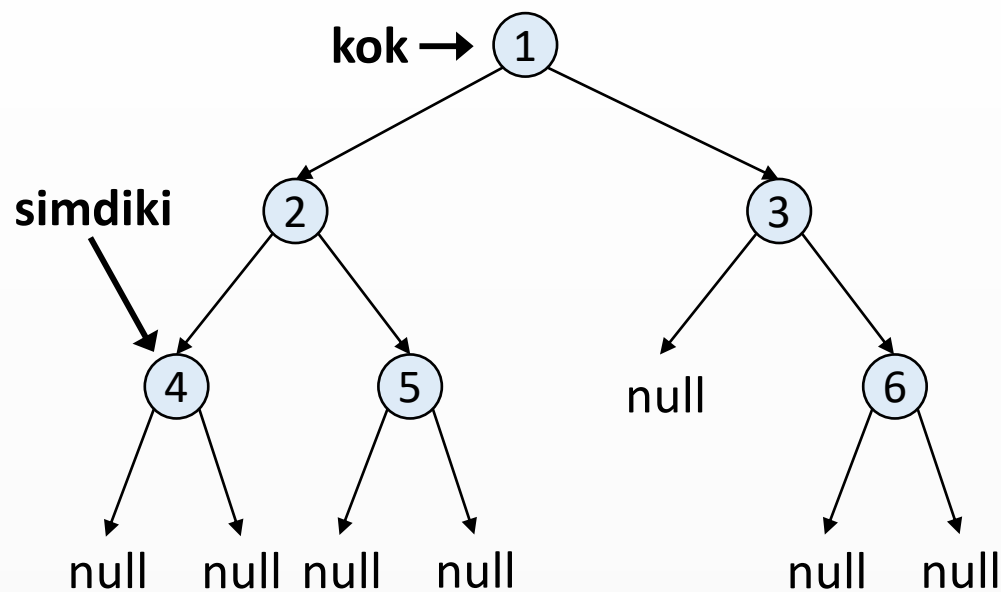
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

Çıktı:

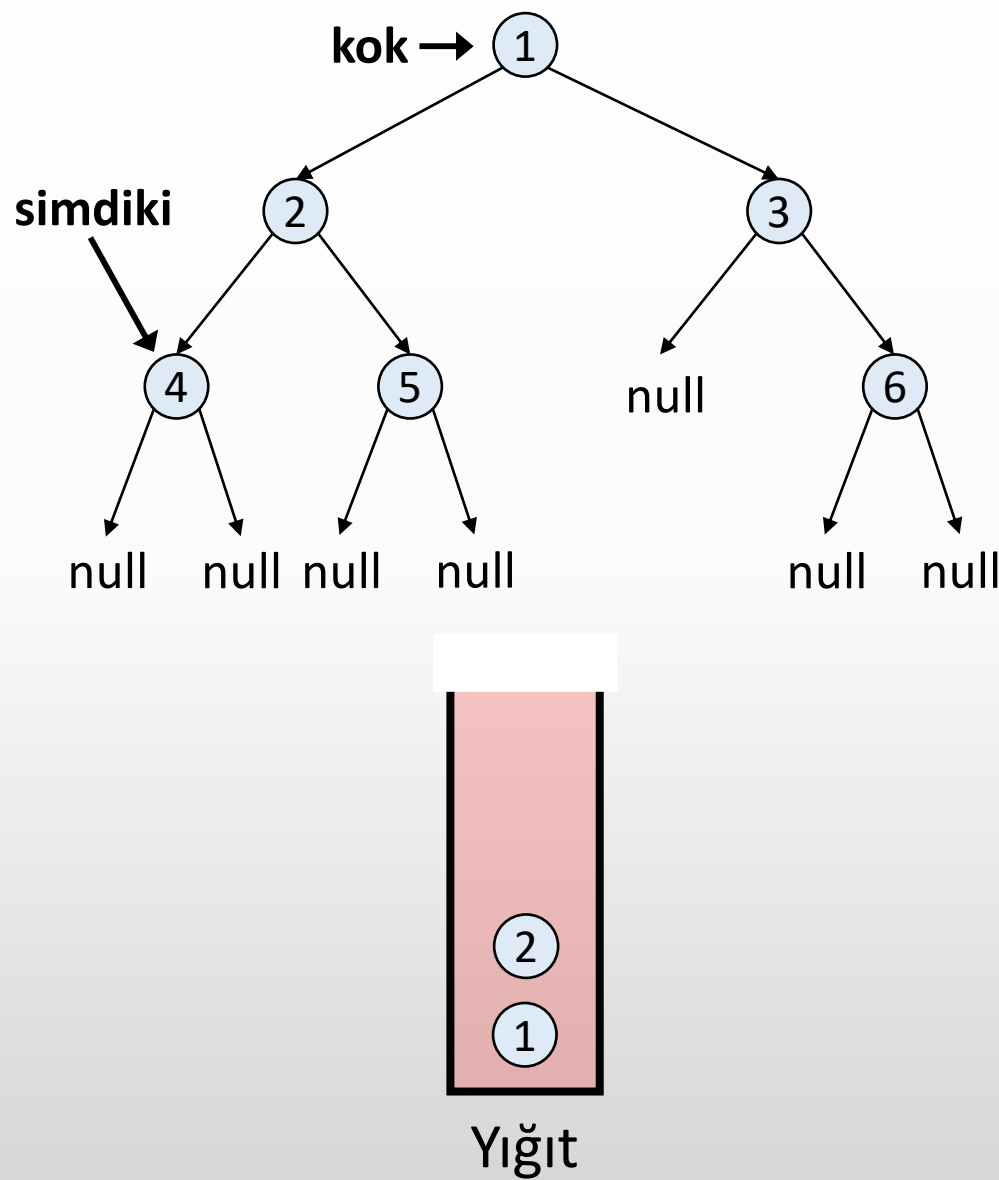
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

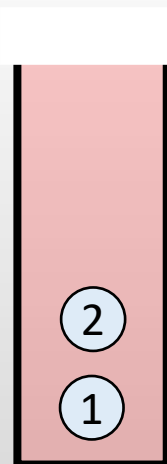
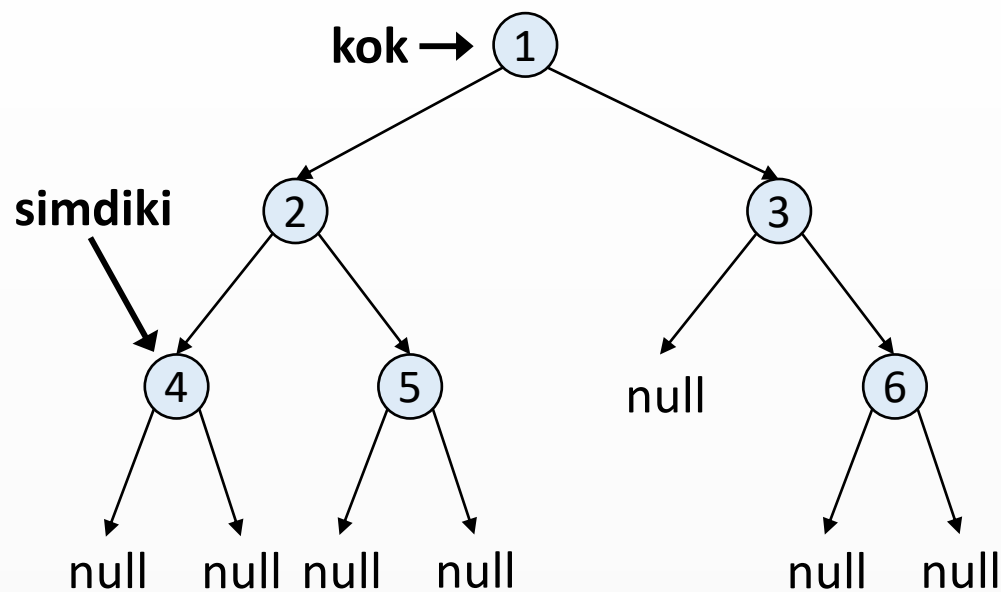
Çıktı:

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



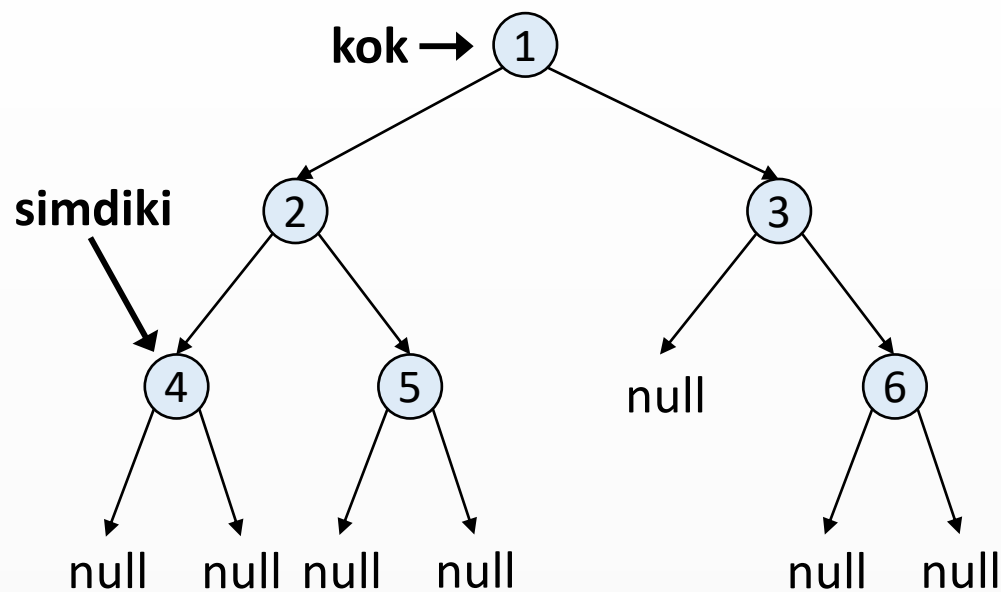
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
→ while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



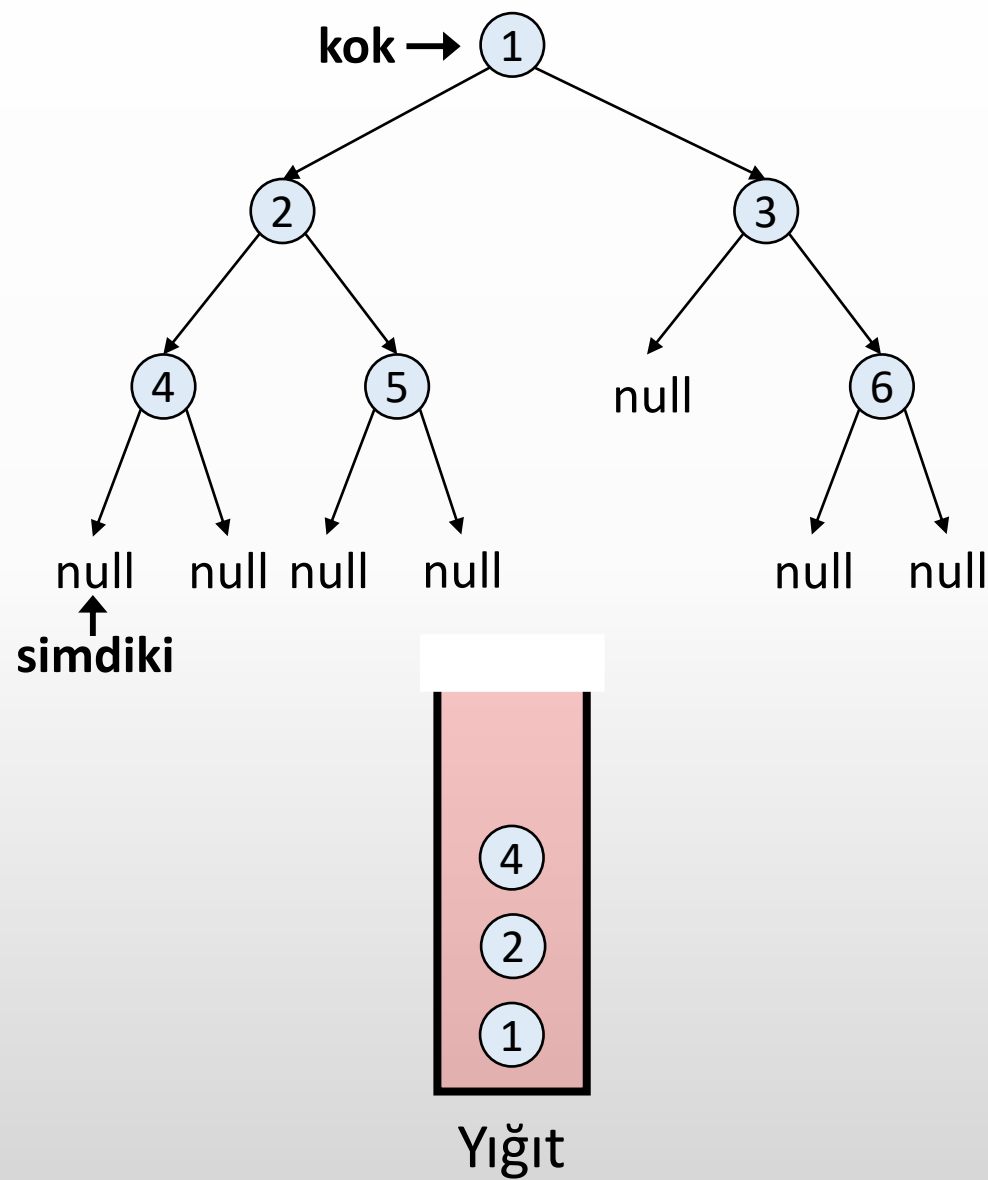
Çıktı:

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



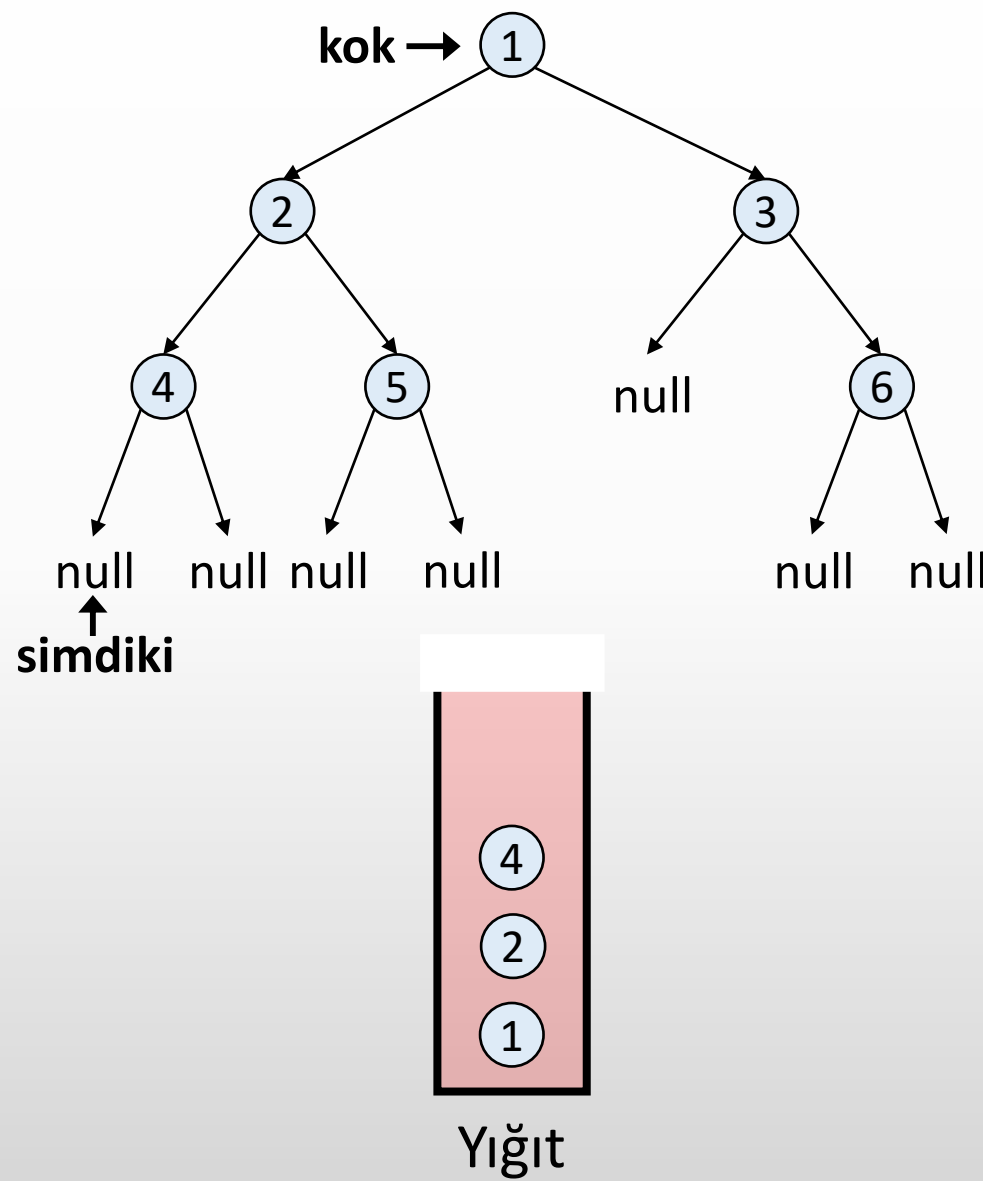
Çıktı:

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



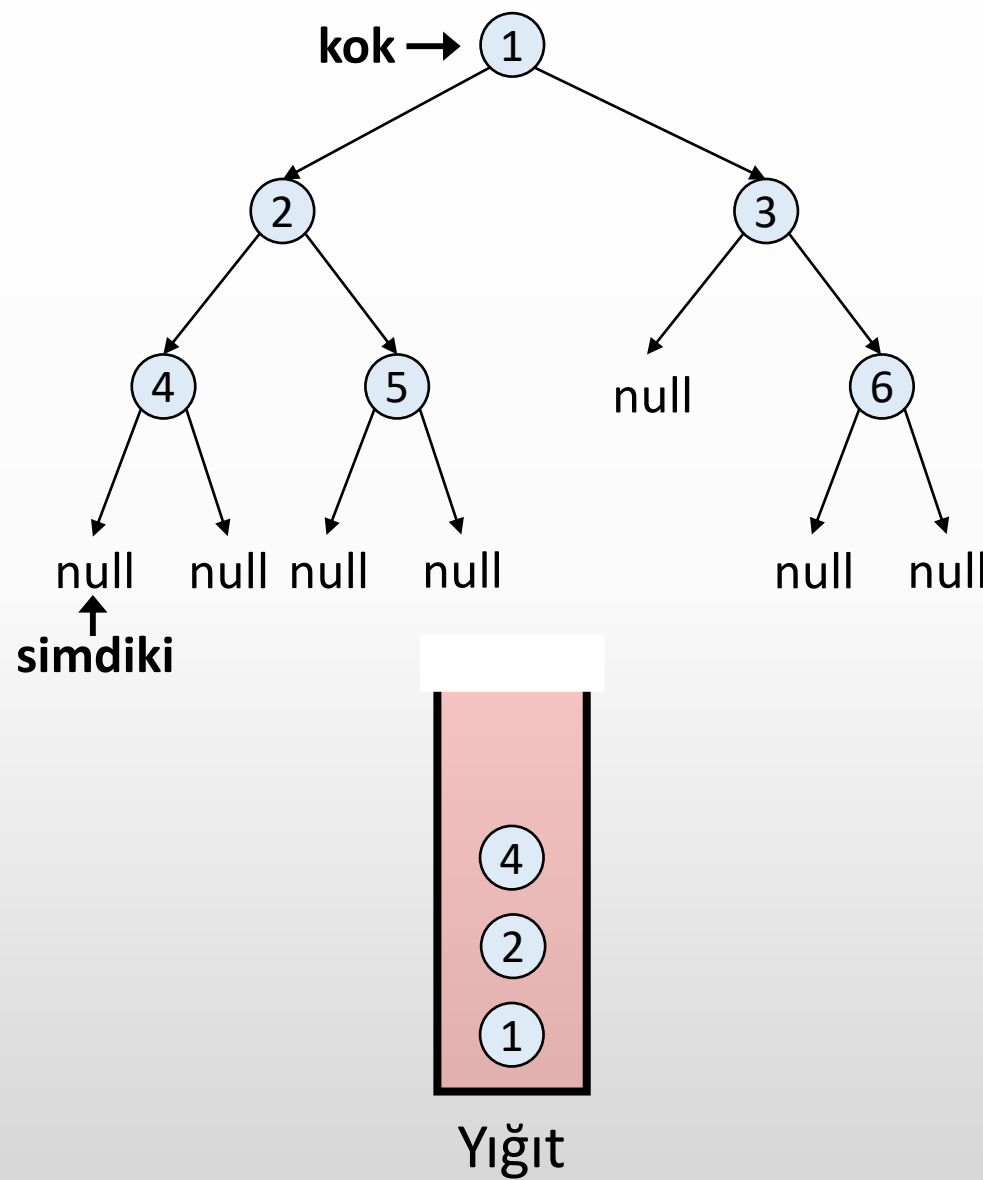
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



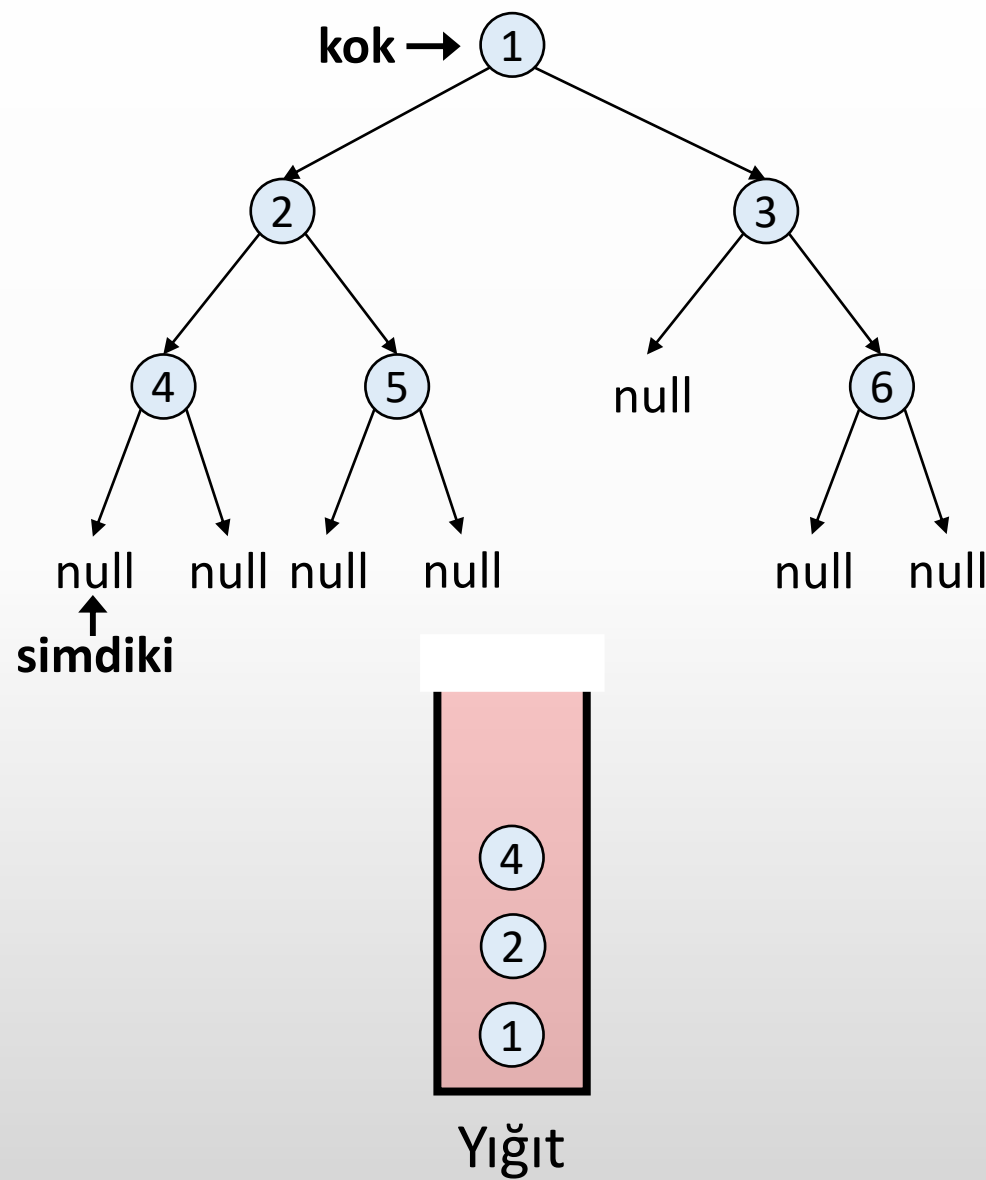
Çıktı:

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
→ while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



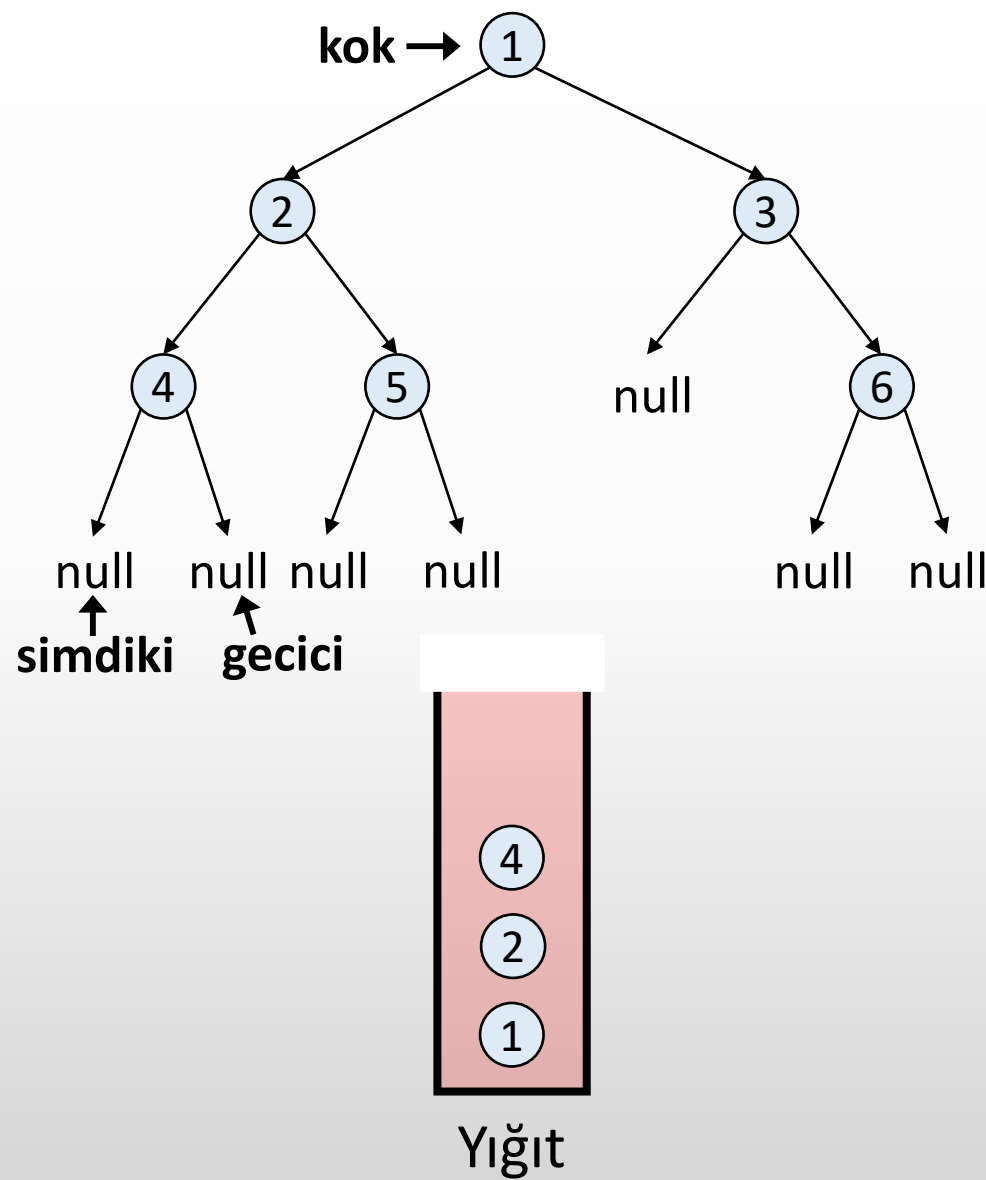
Çıktı:

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



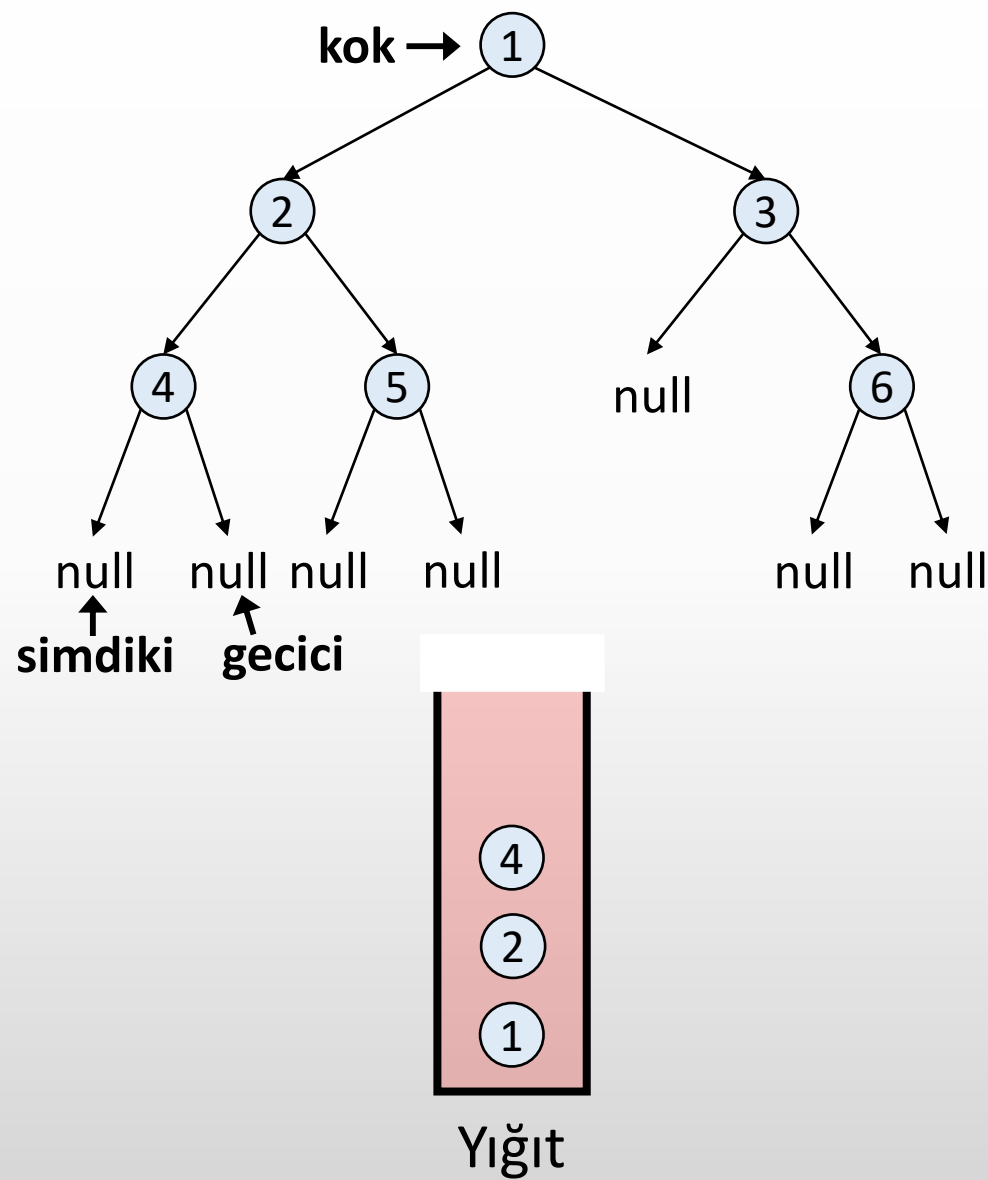
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



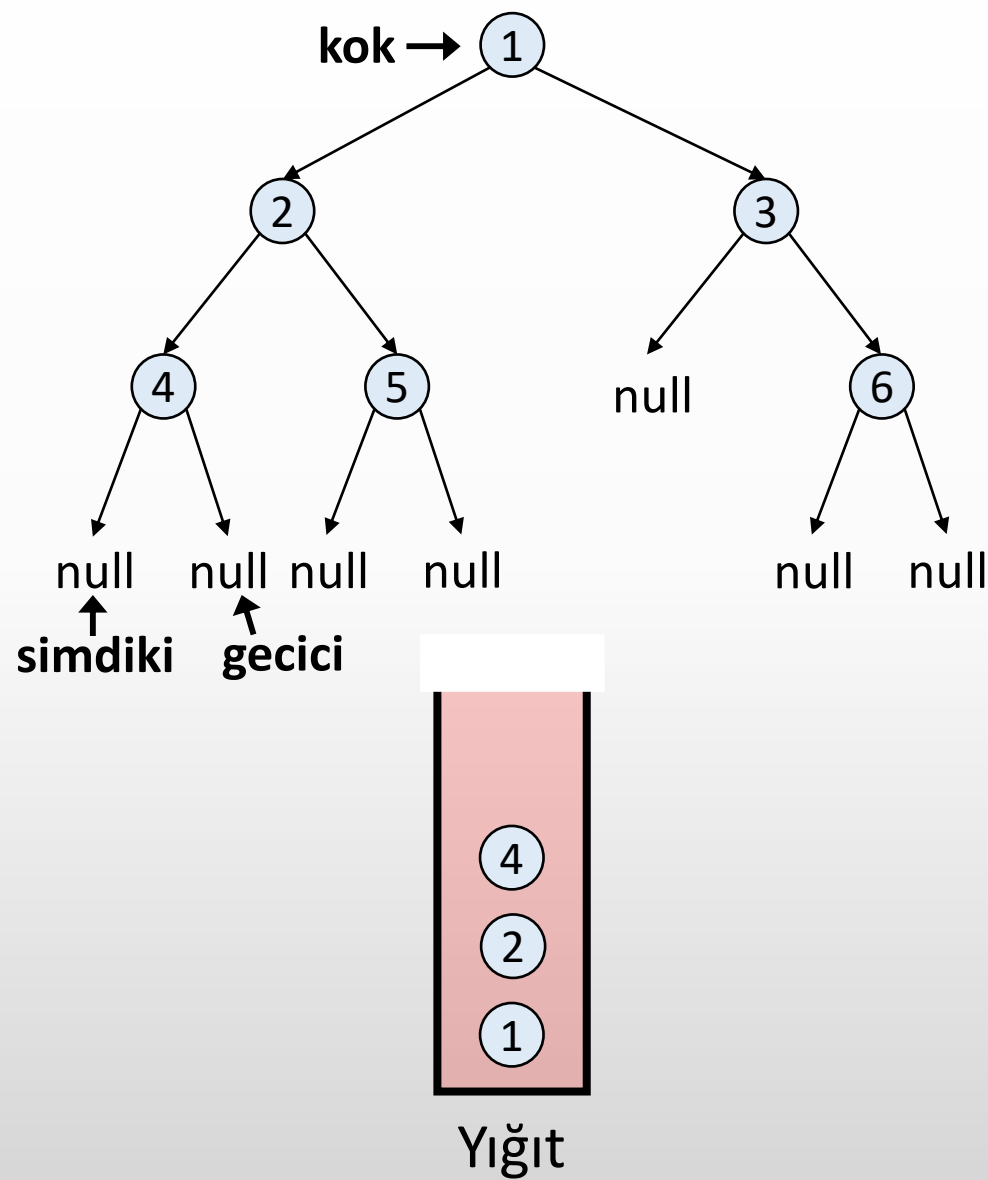
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



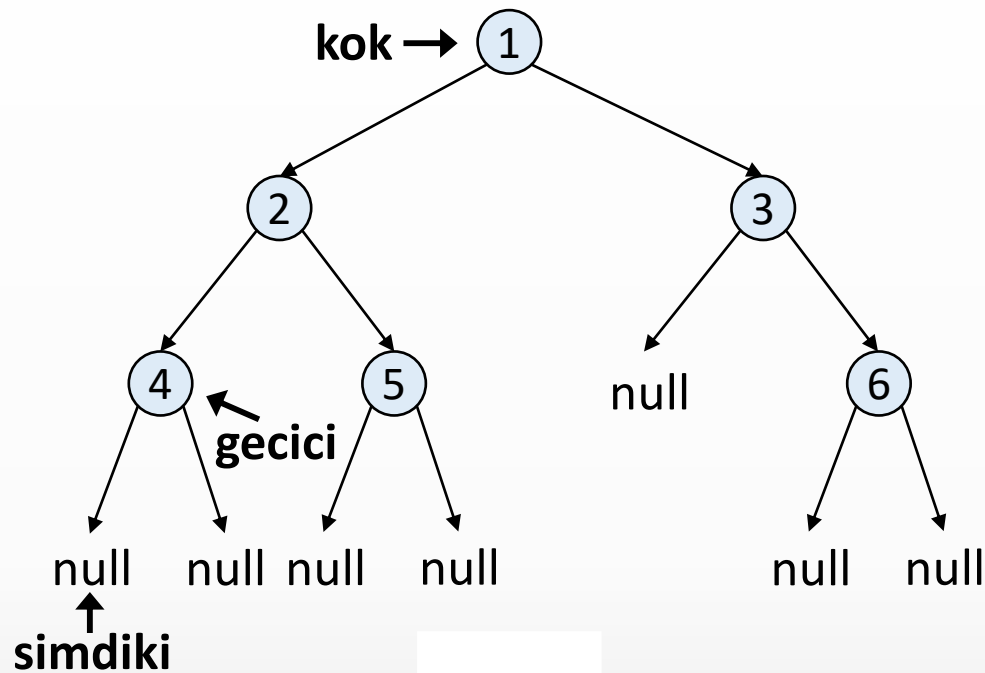
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



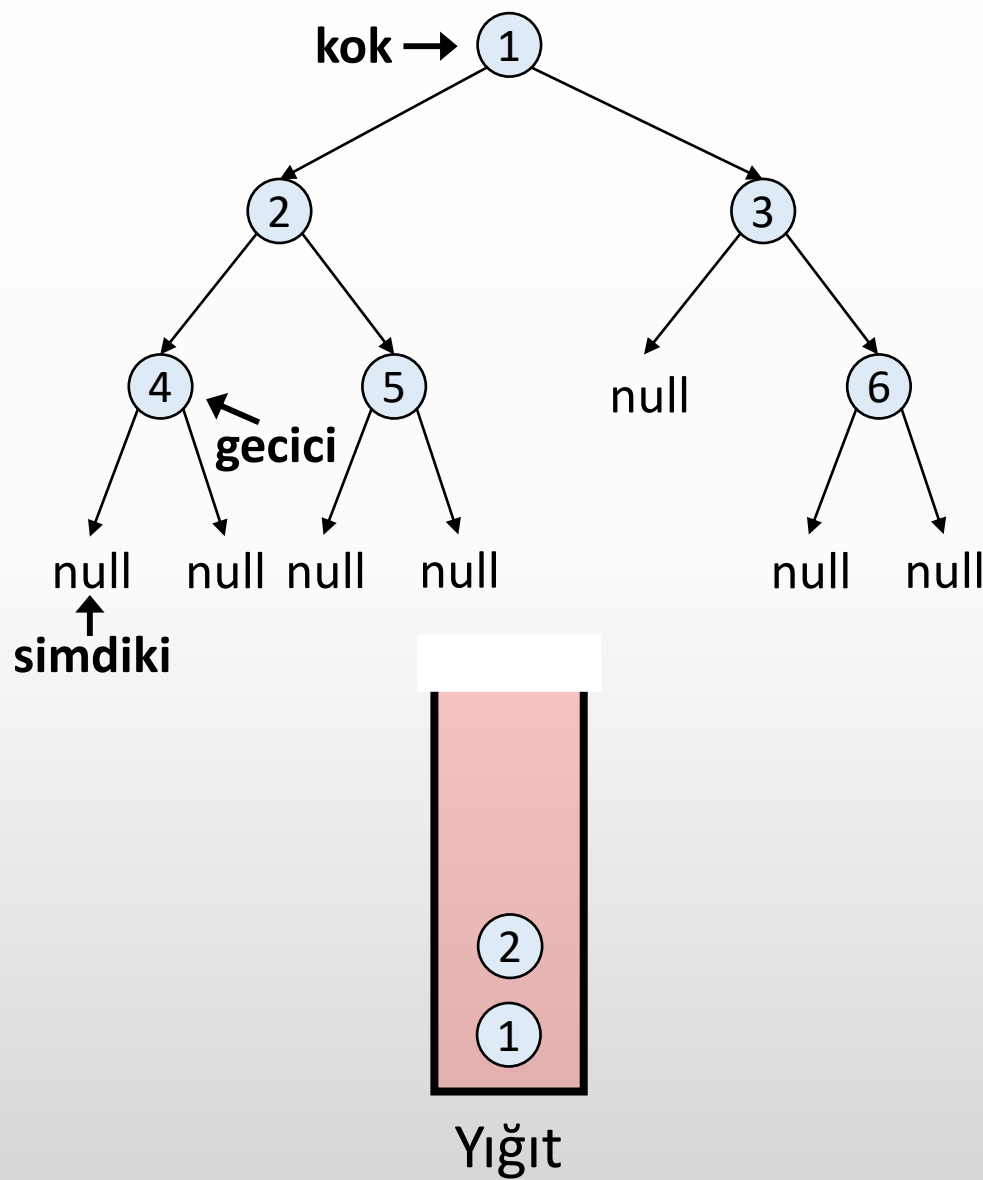
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



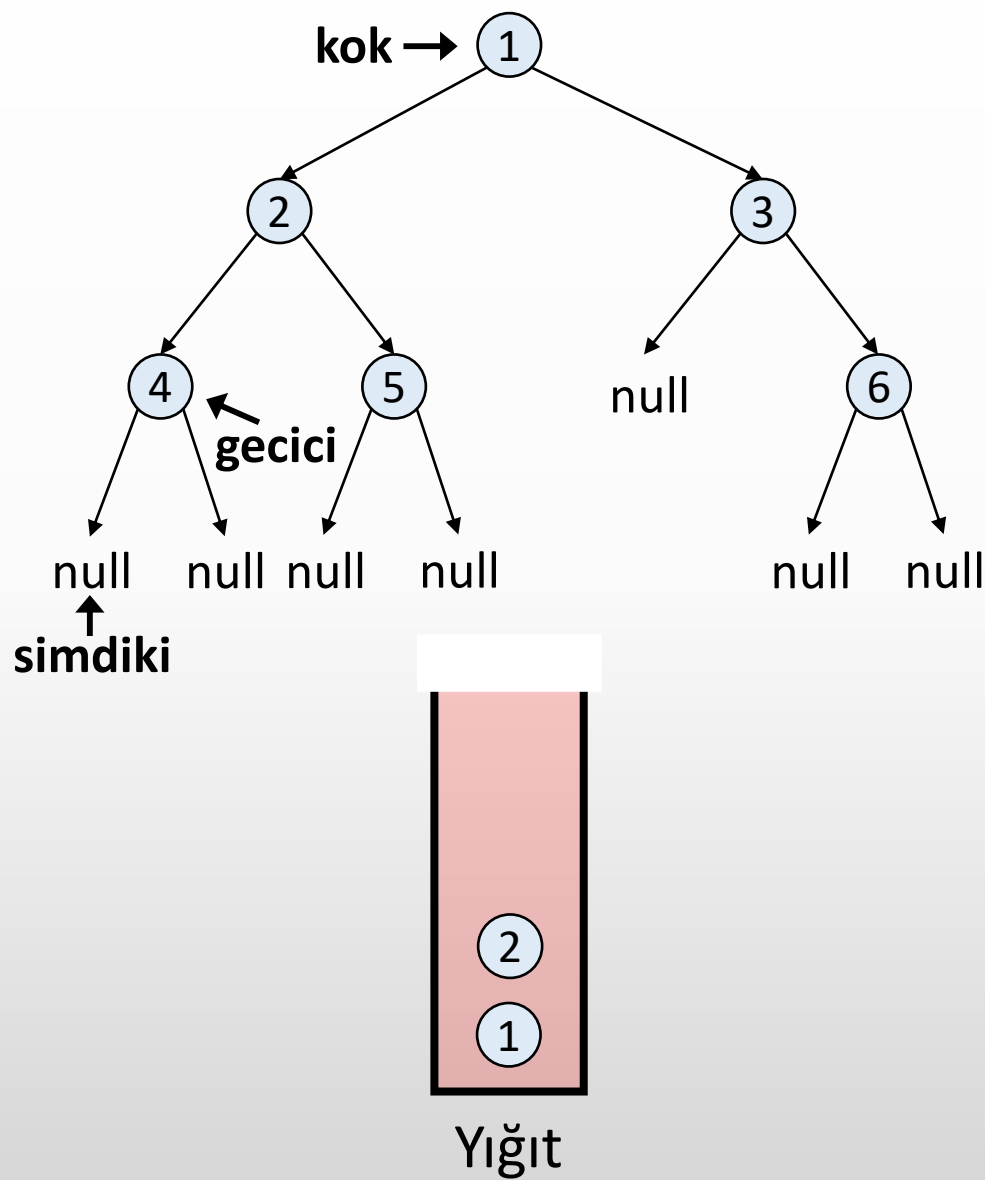
Çıktı:

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



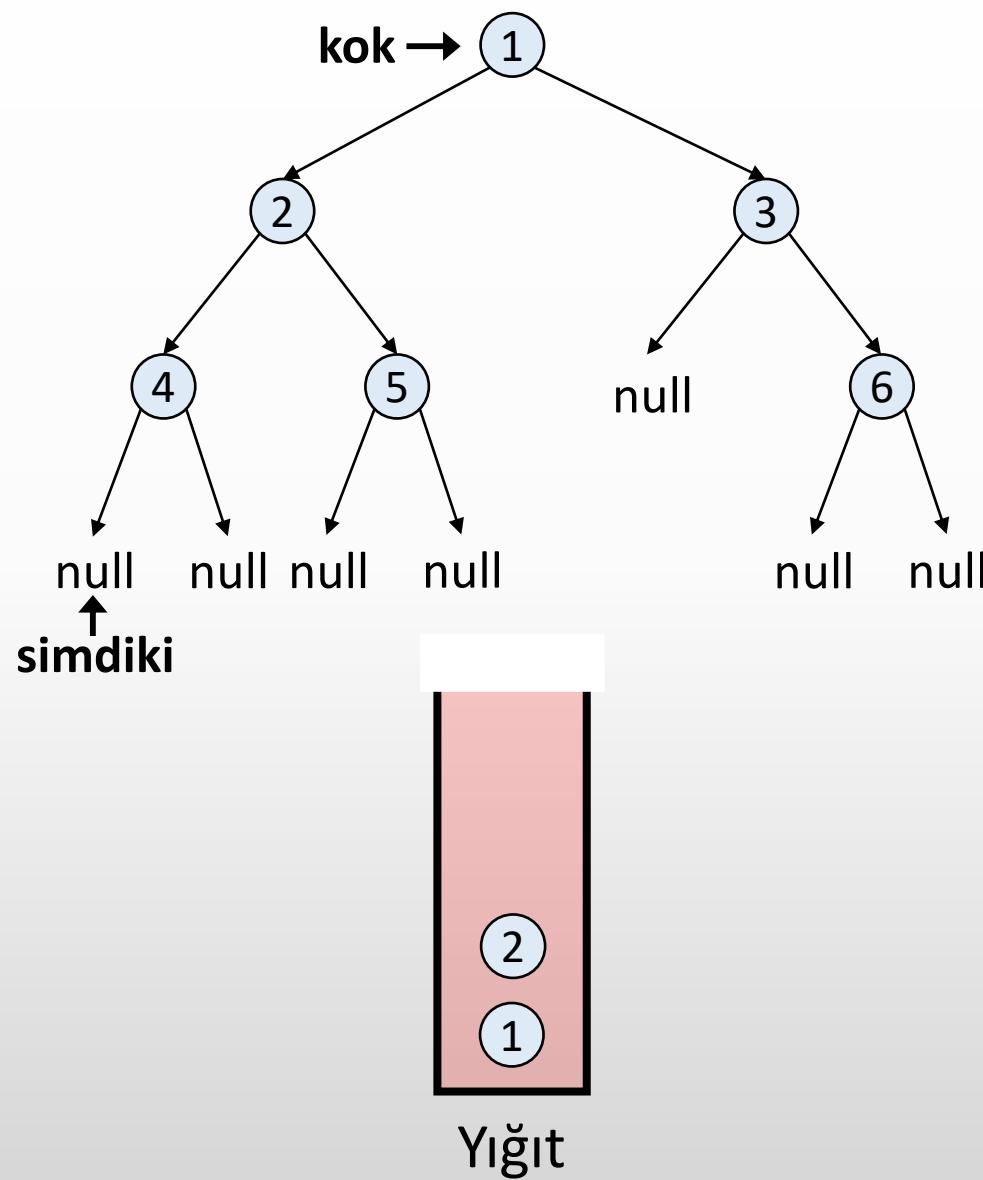
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



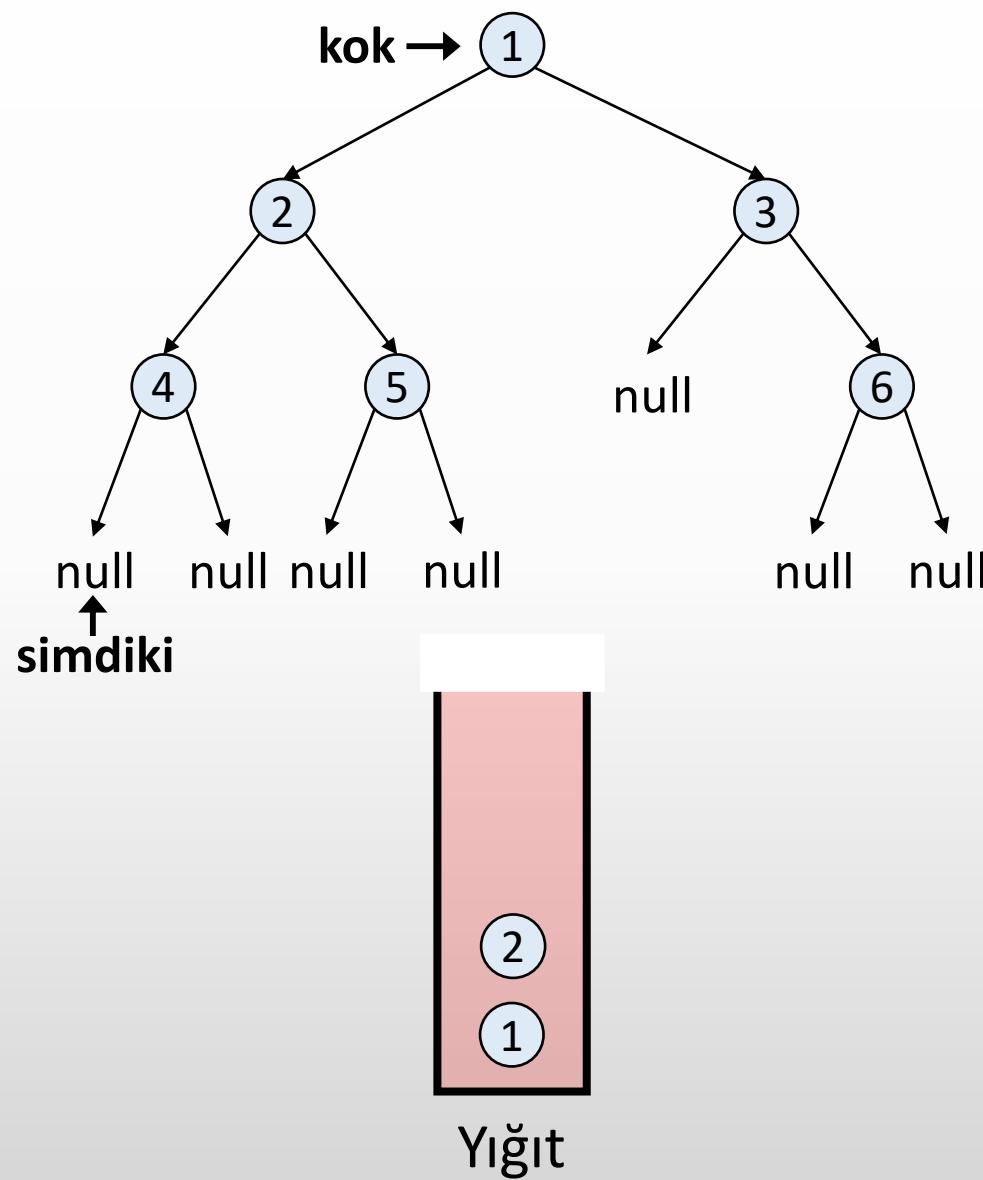
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



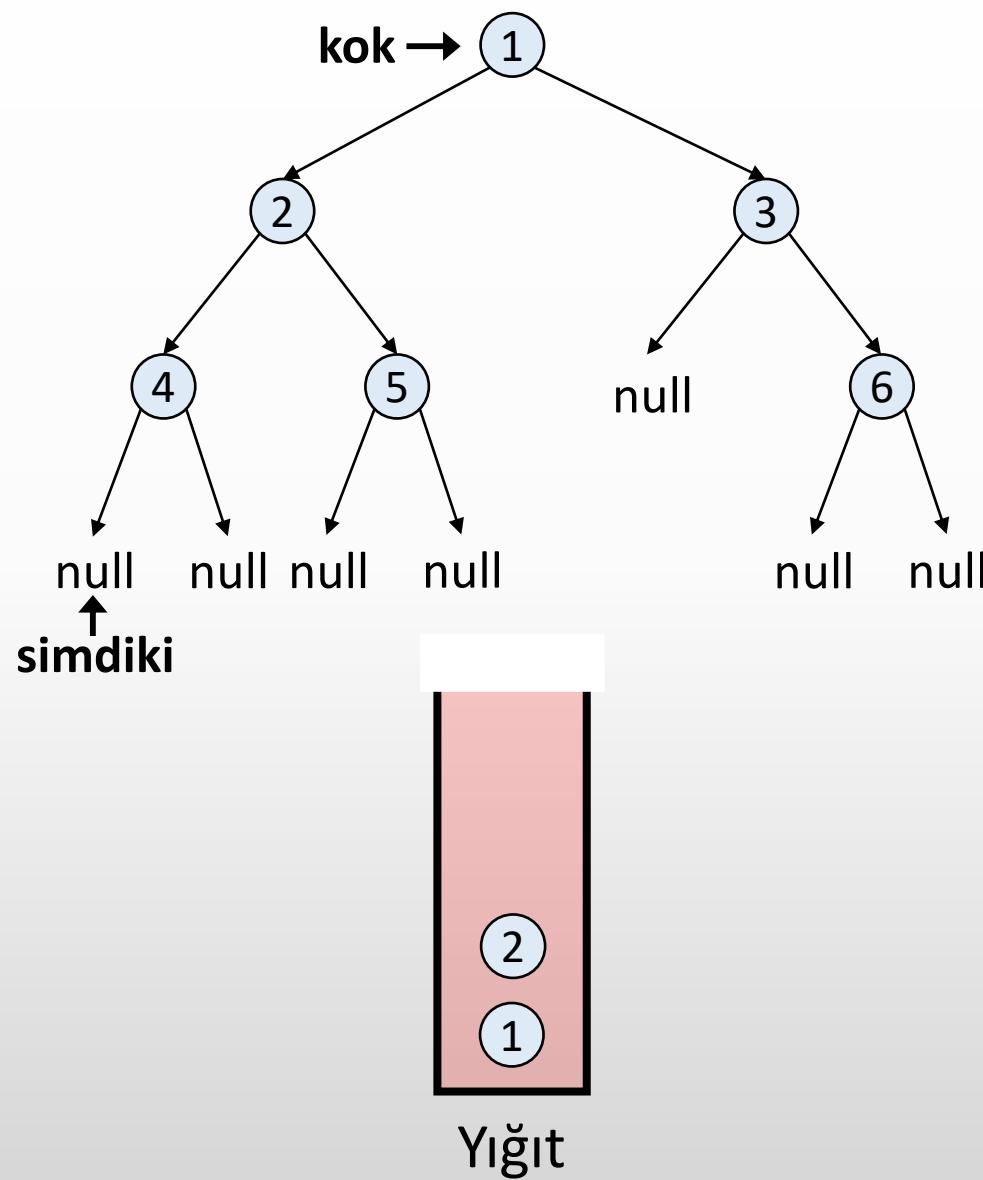
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
→ while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



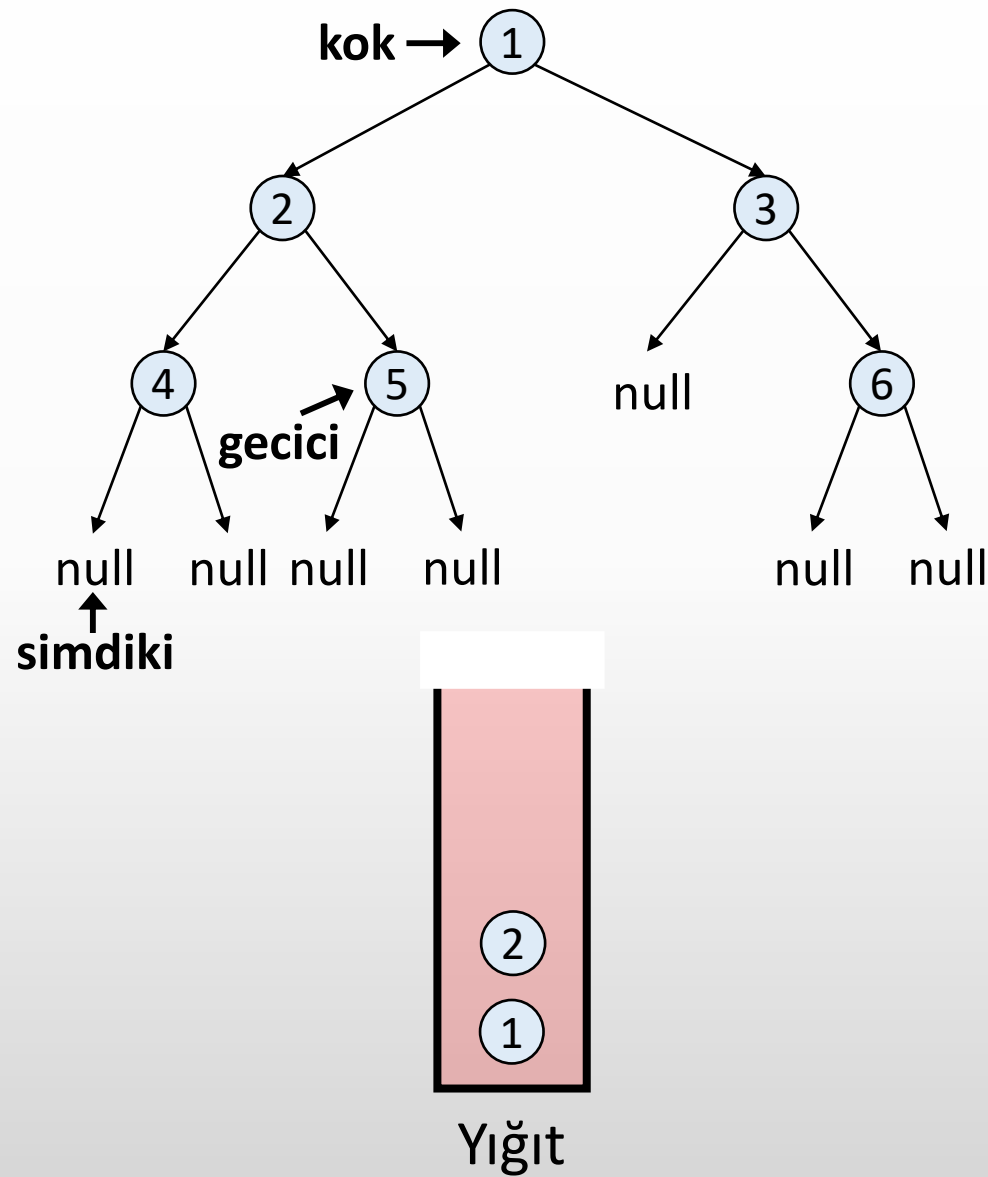
Çıktı: 4

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



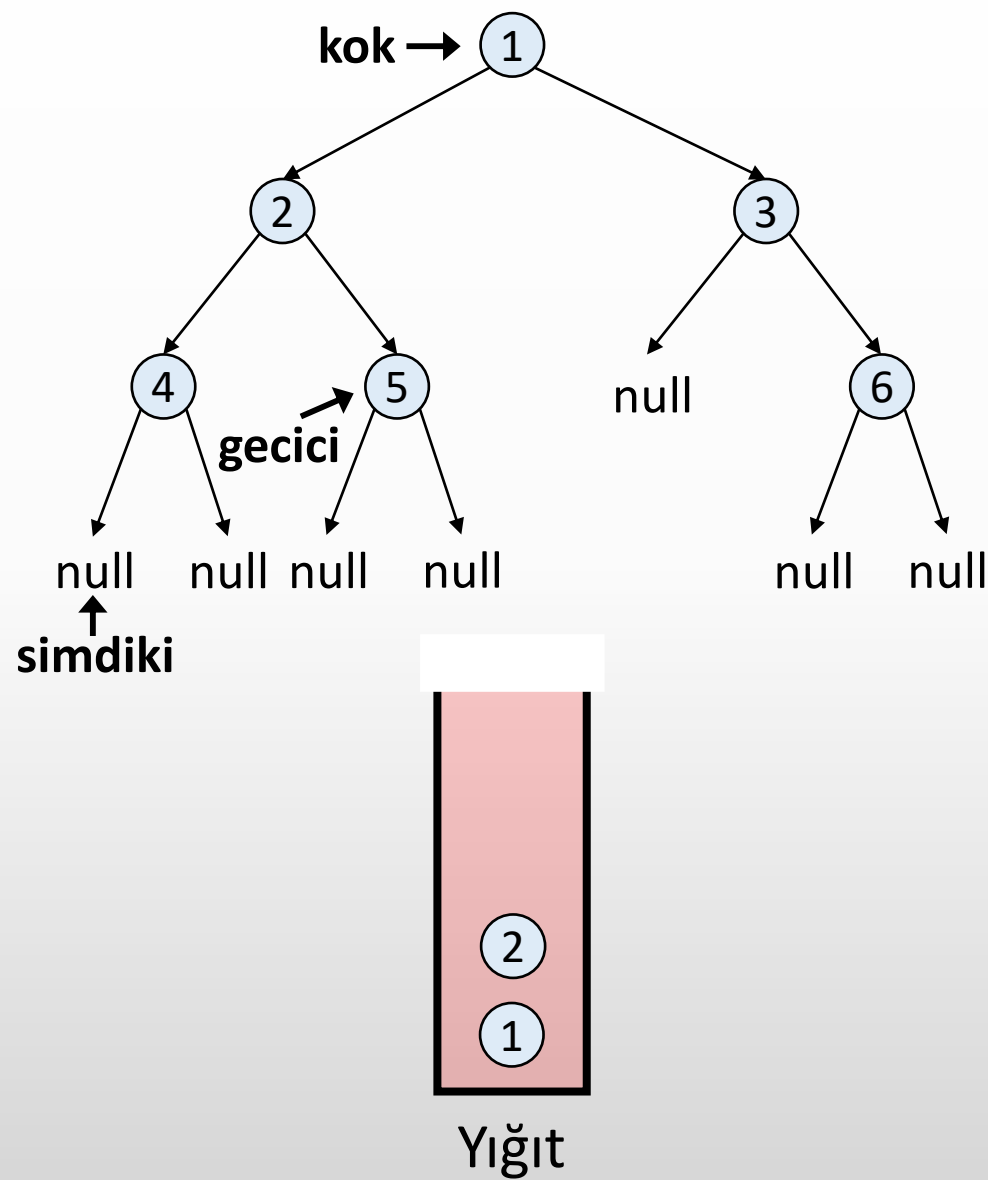
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



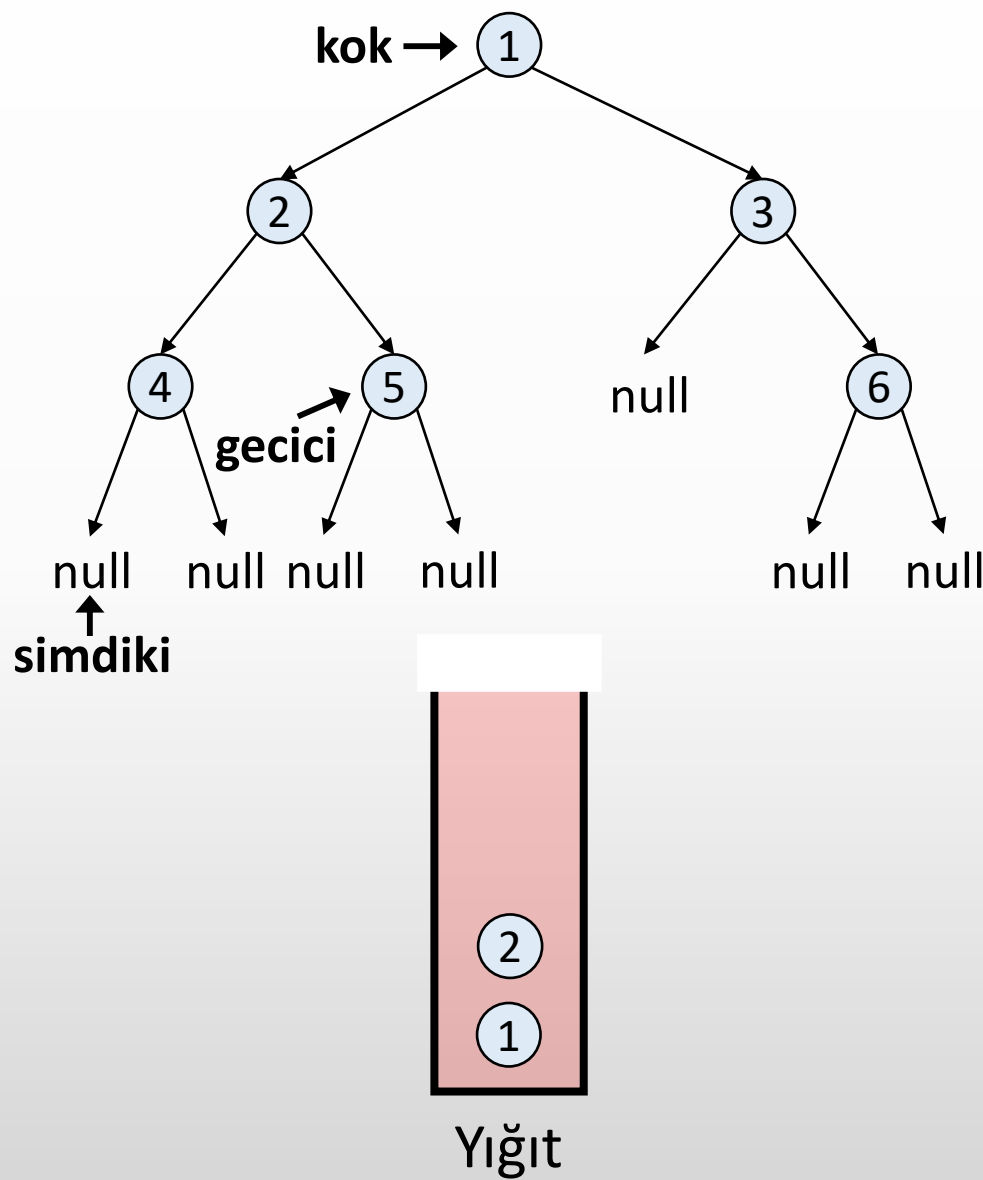
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



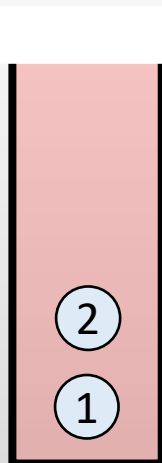
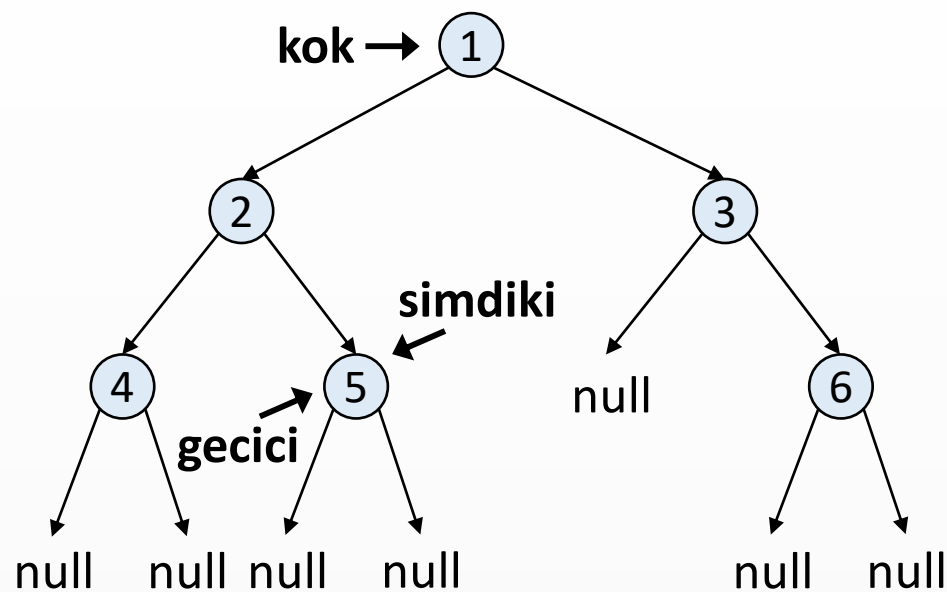
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



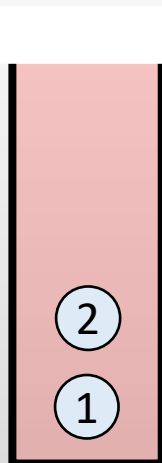
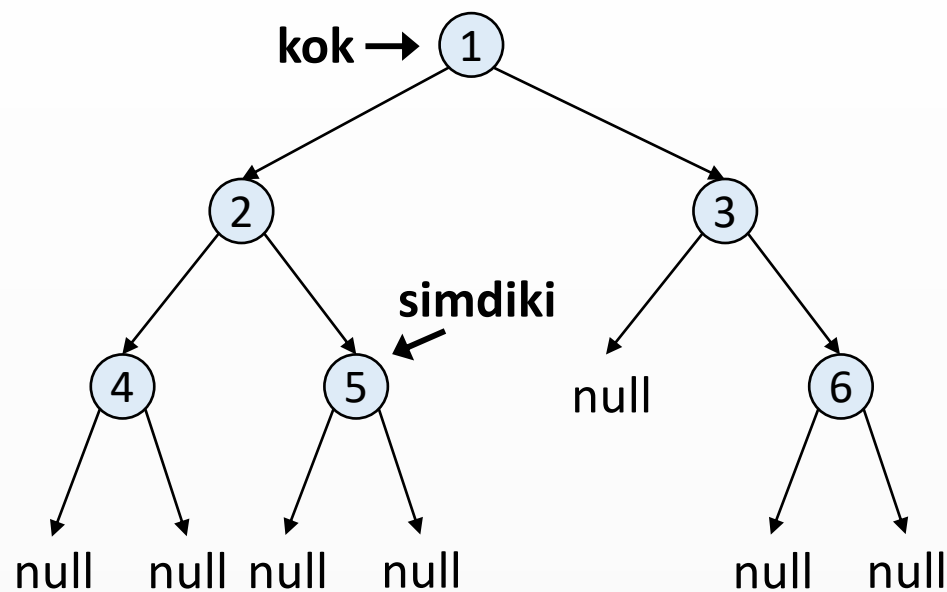
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



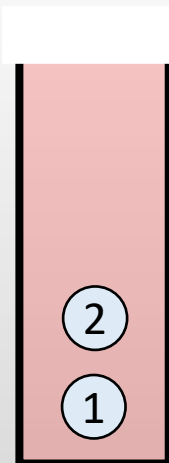
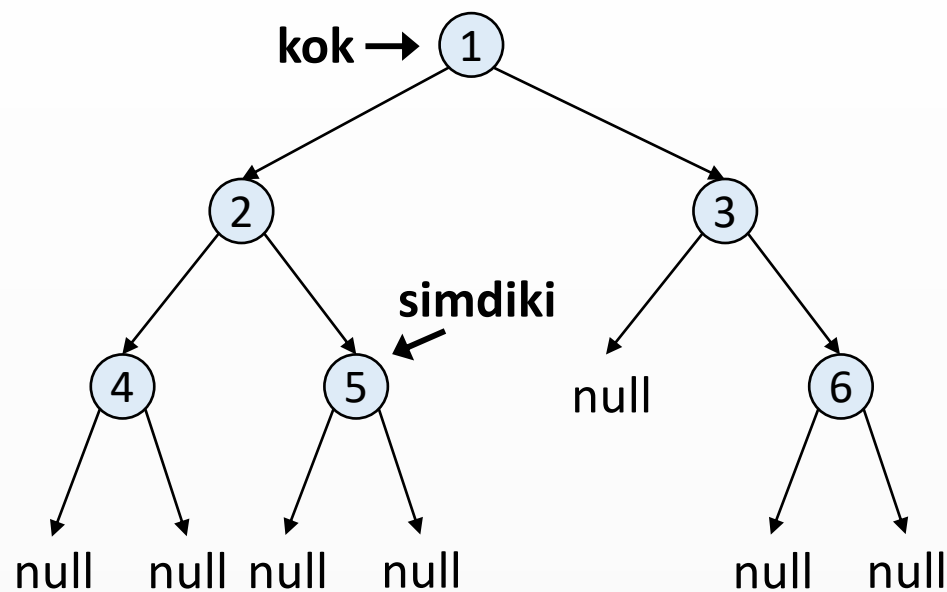
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



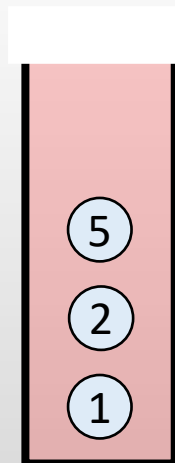
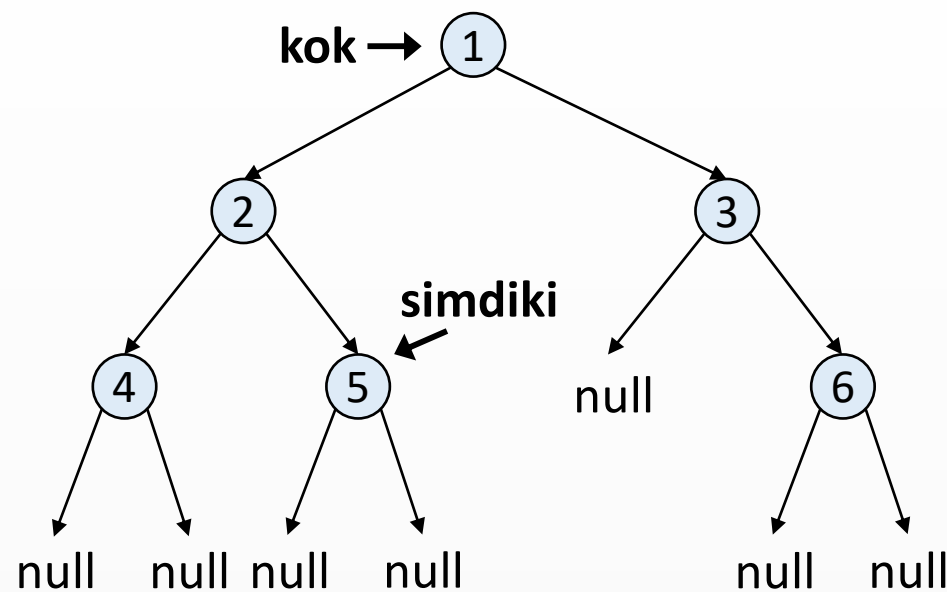
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
→ while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
        while(!yigit.isEmpty() &&
              gecici == yigit.peek().sag) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
    }
    else {
        simdiki = gecici;
    }
}
```



Çıktı: 4

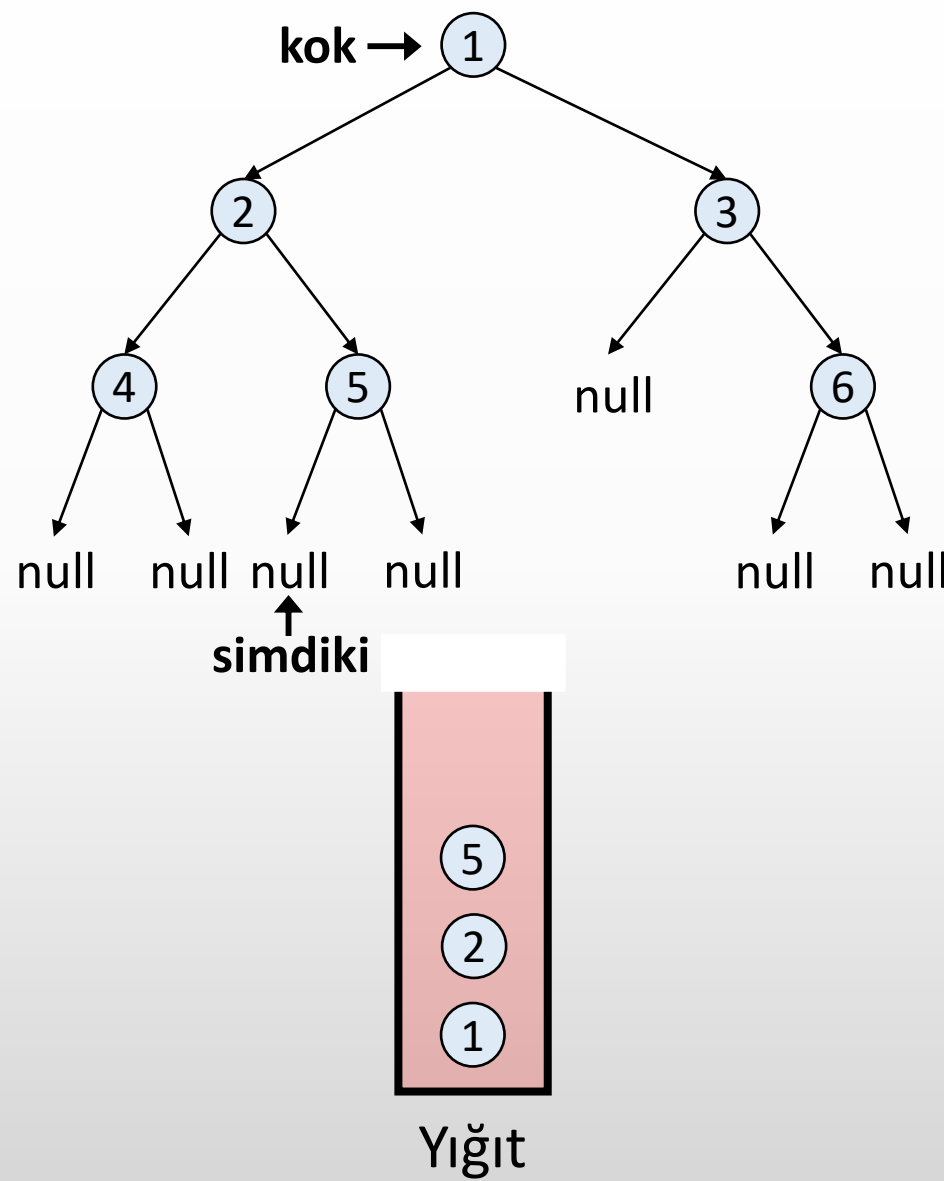
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

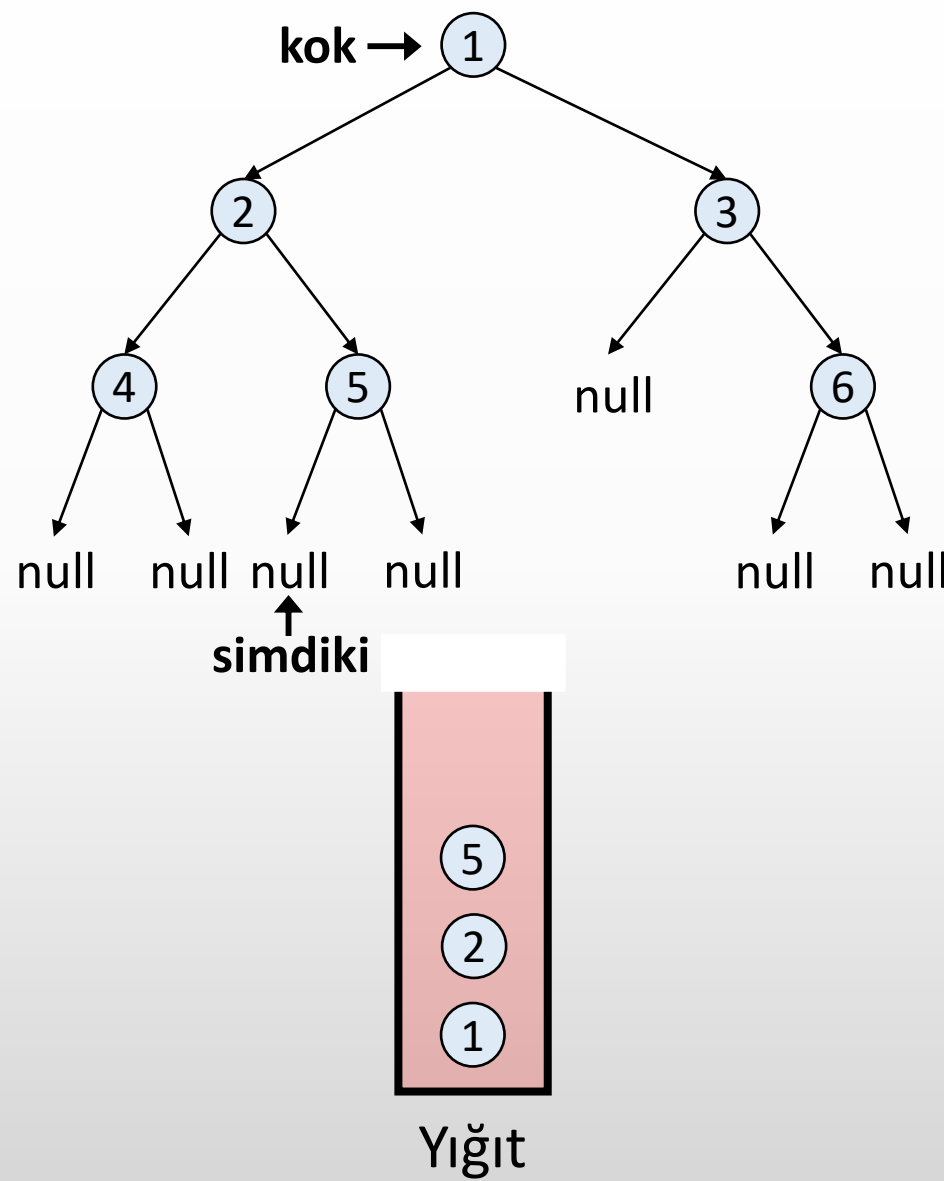
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



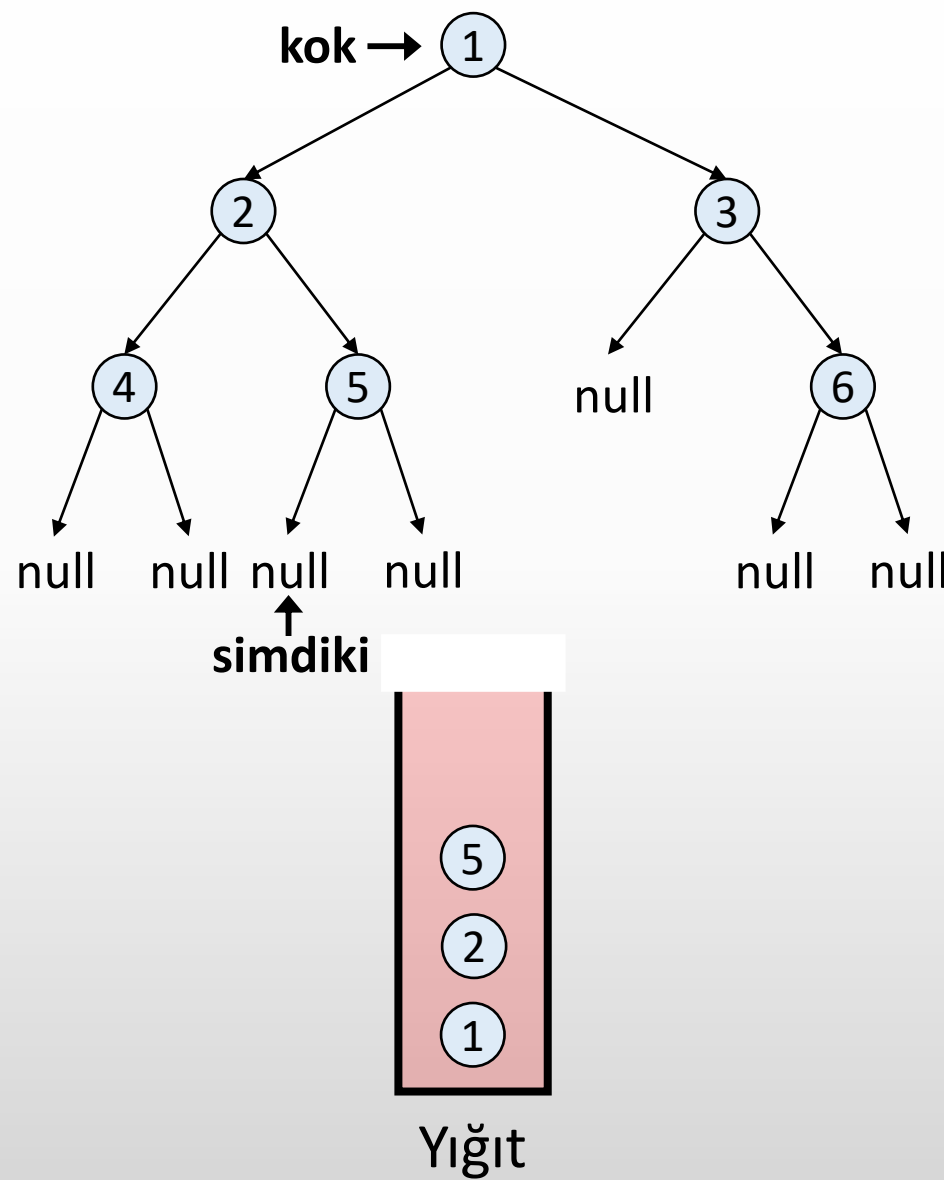
Çıktı: 4

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



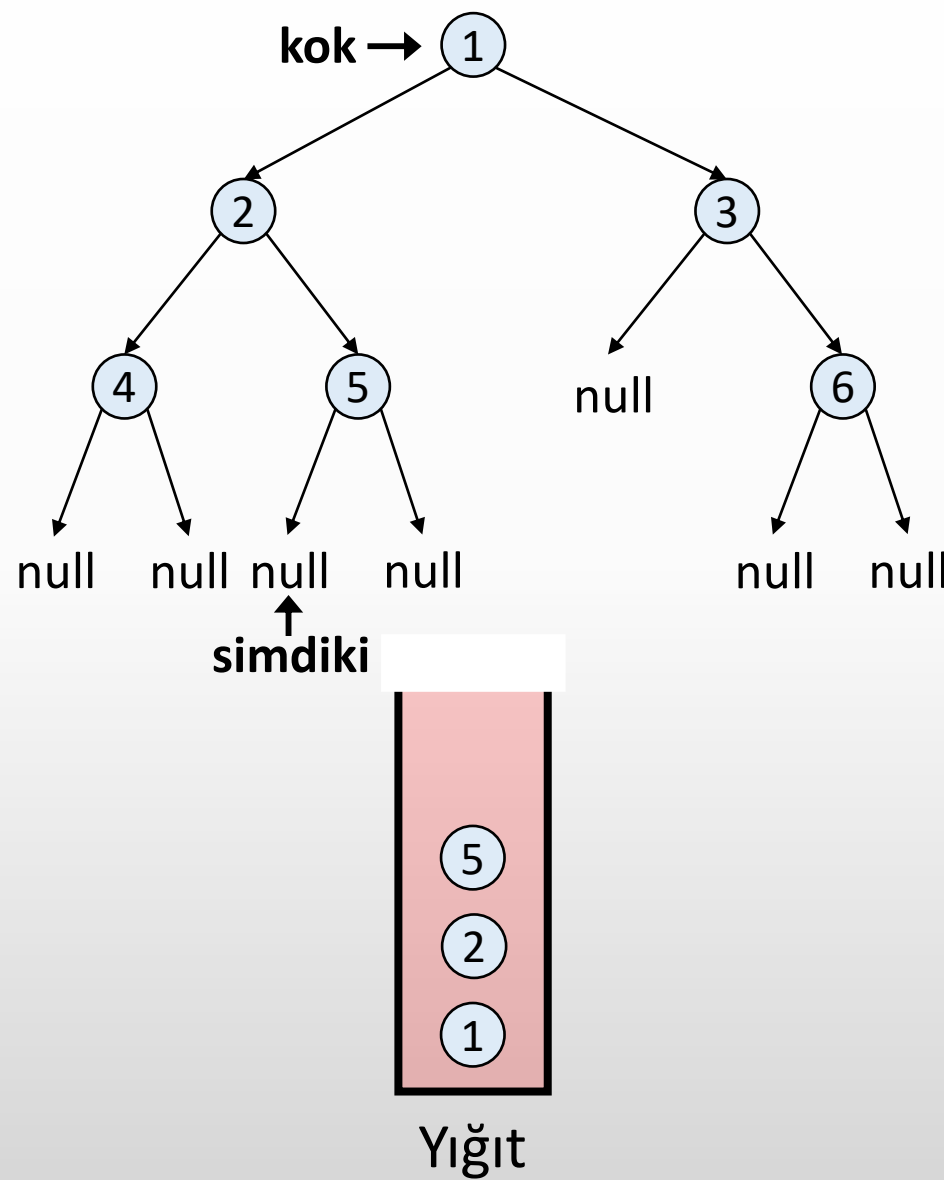
Çıktı: 4

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
→ while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



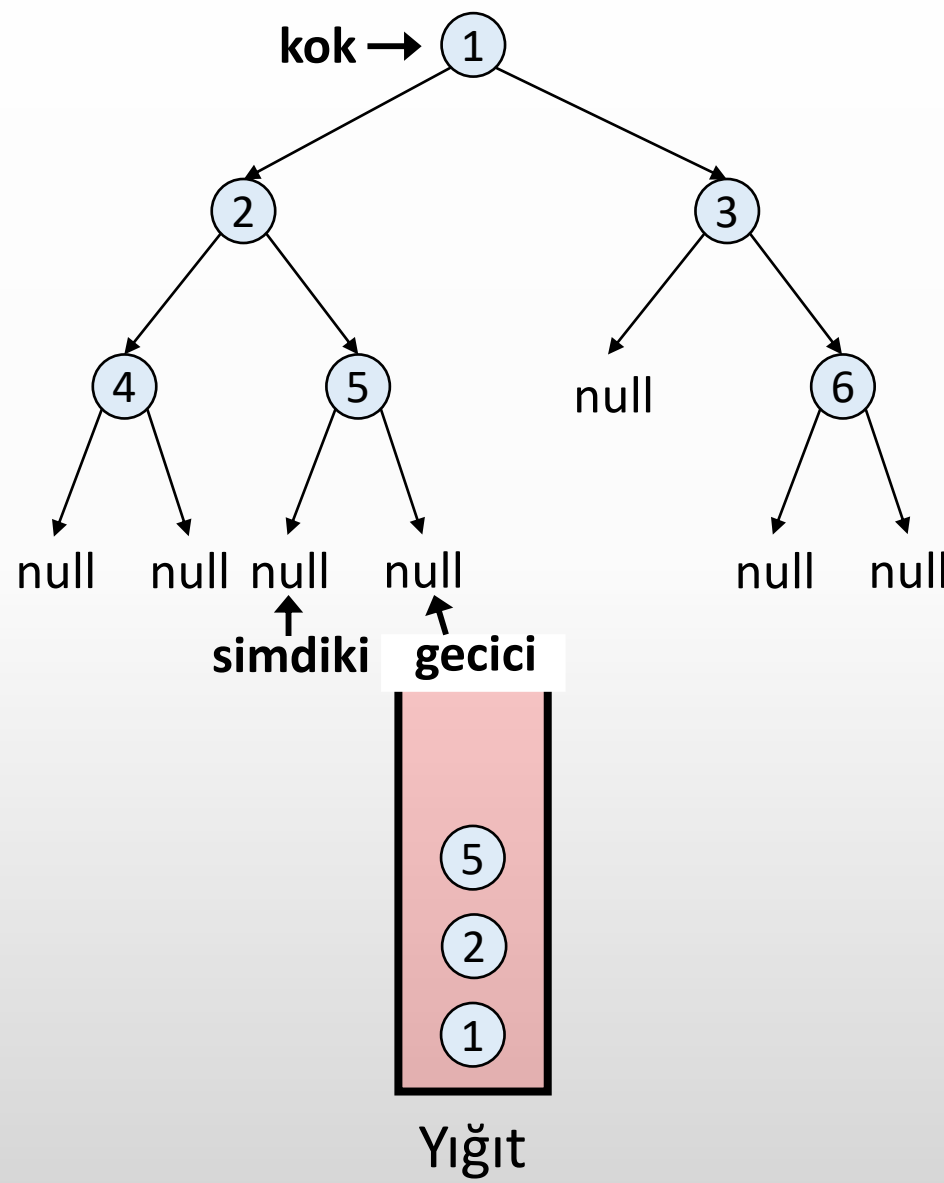
Çıktı: 4

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



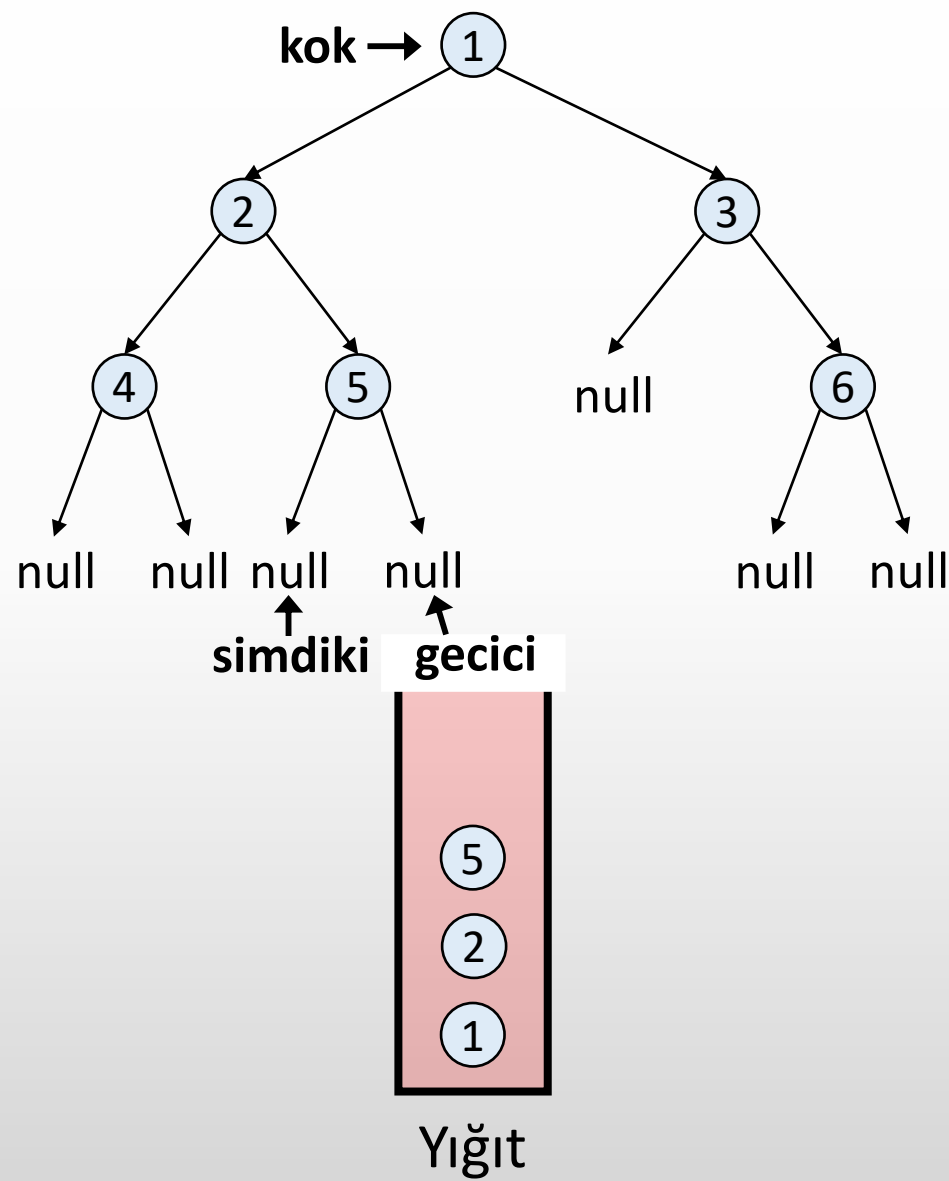
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



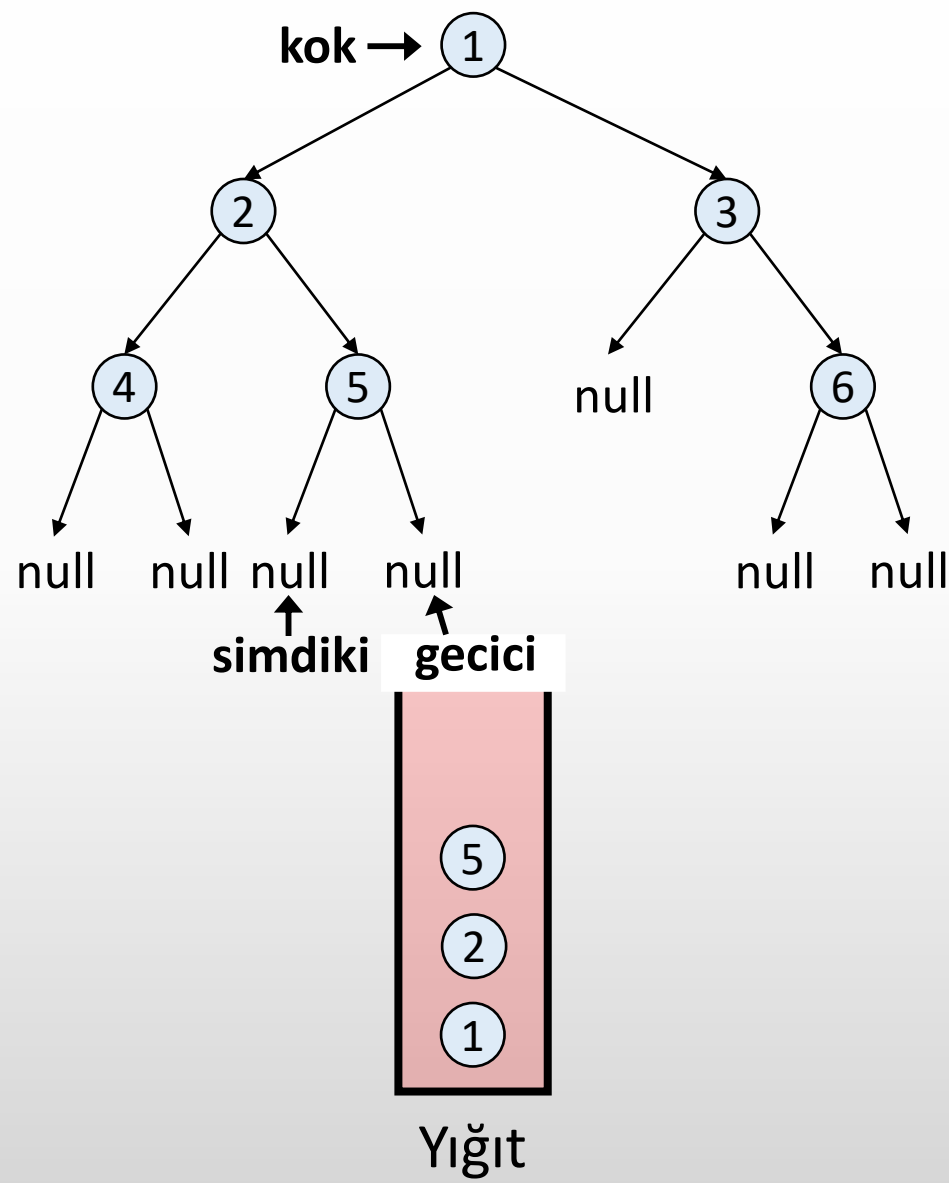
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



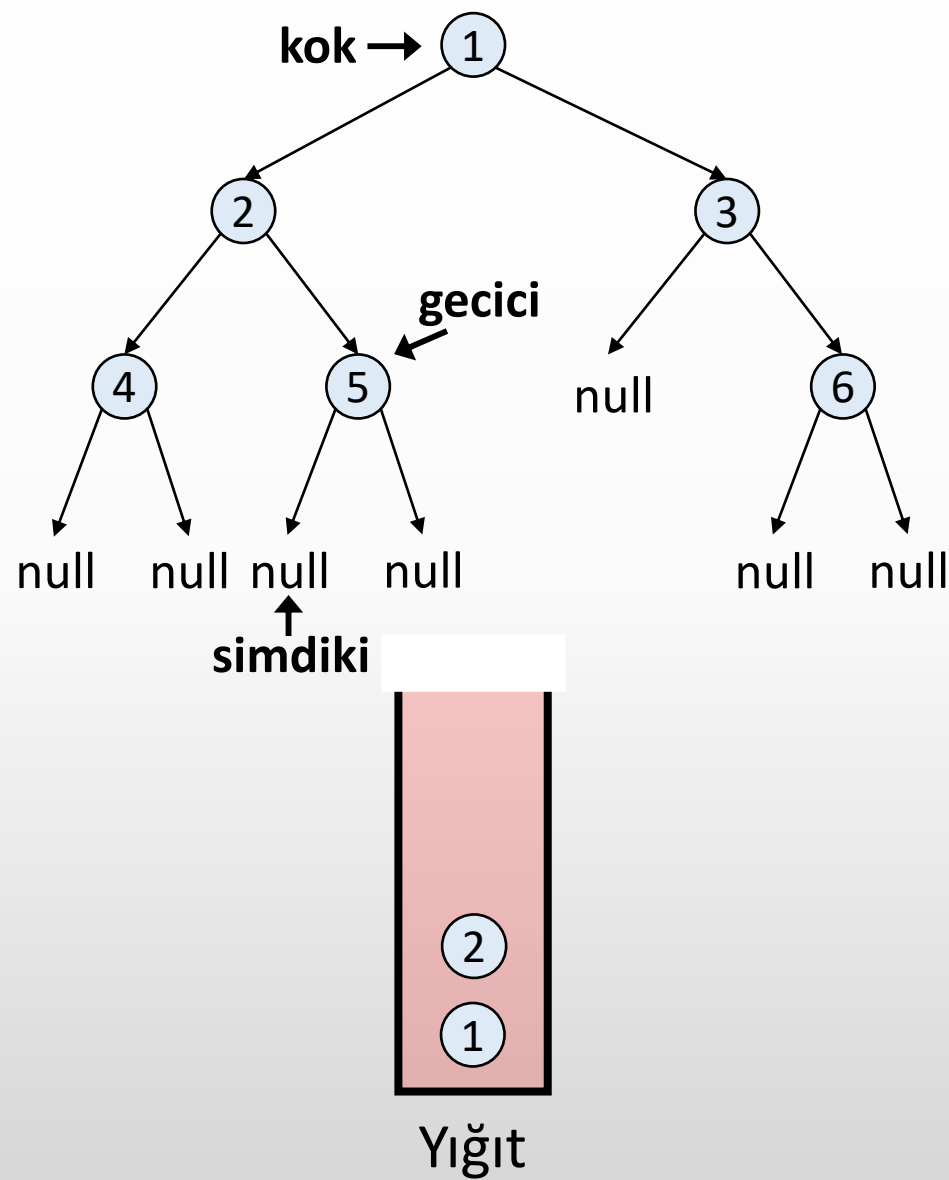
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



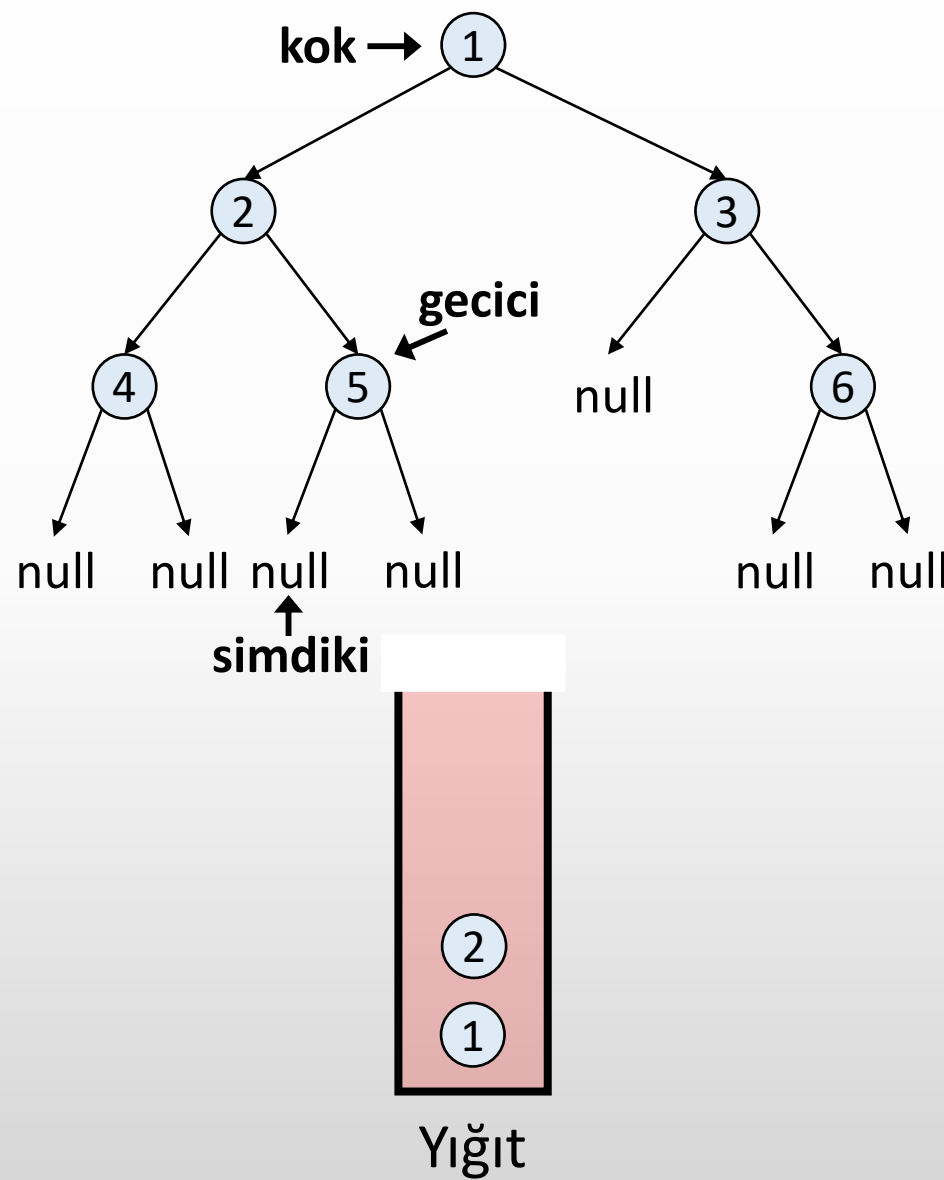
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



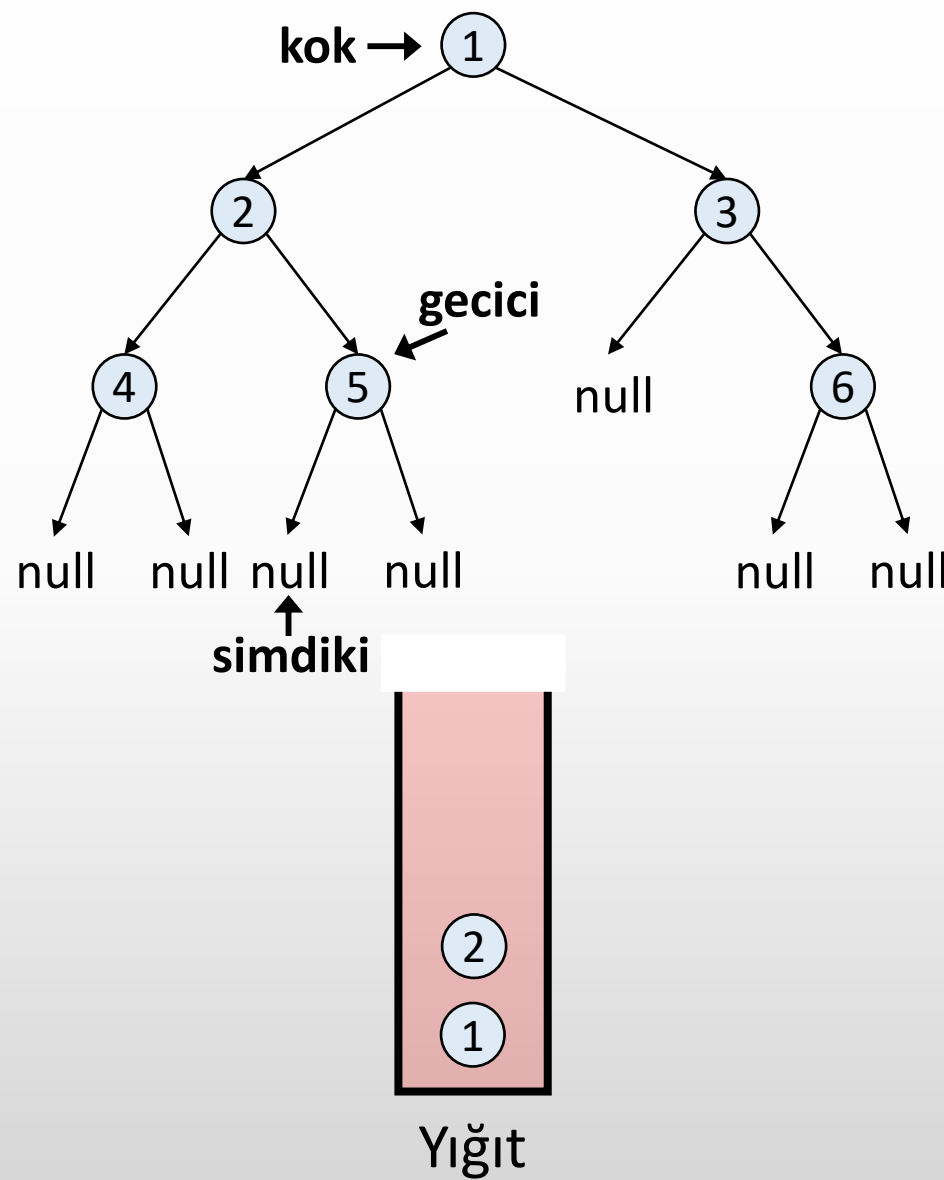
Çıktı: 4

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



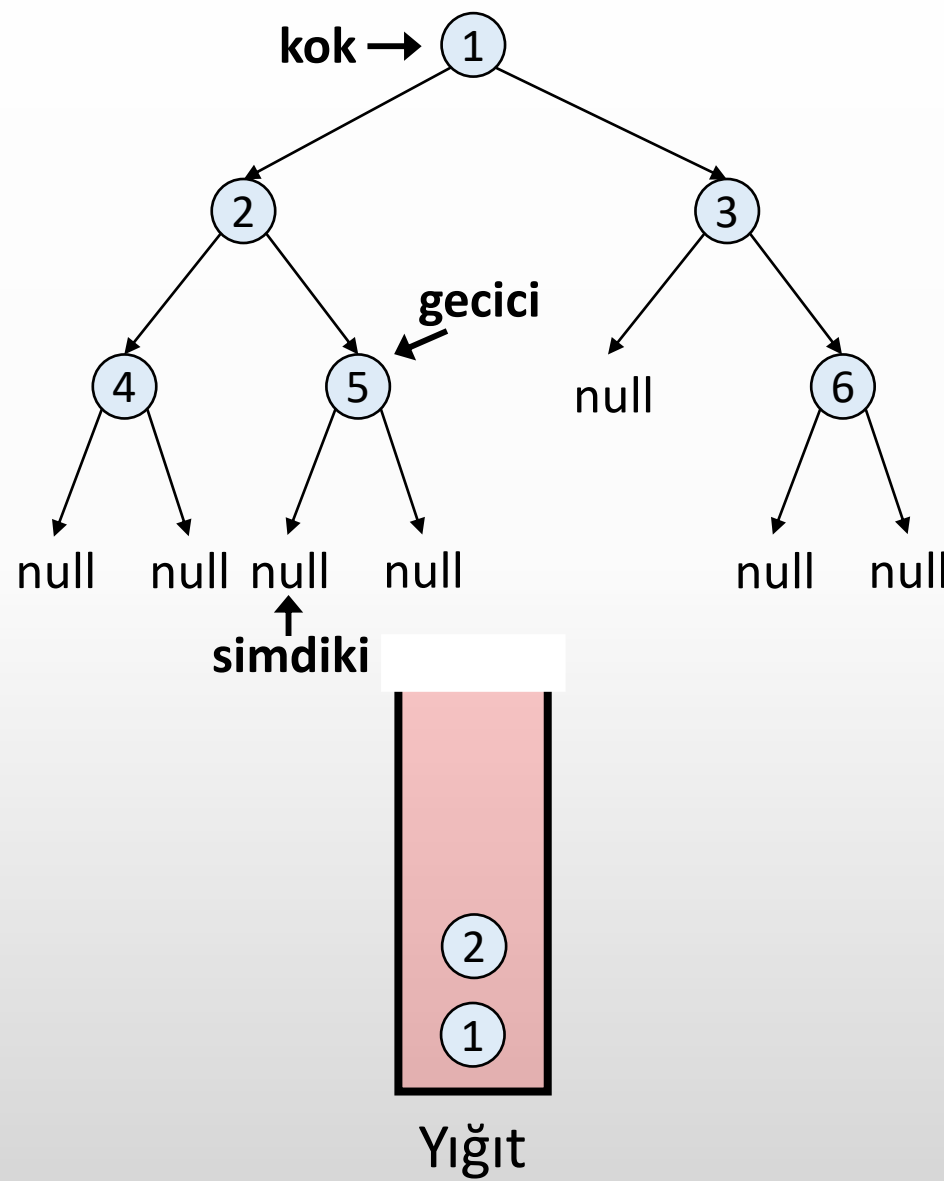
Çıktı: 4 5

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



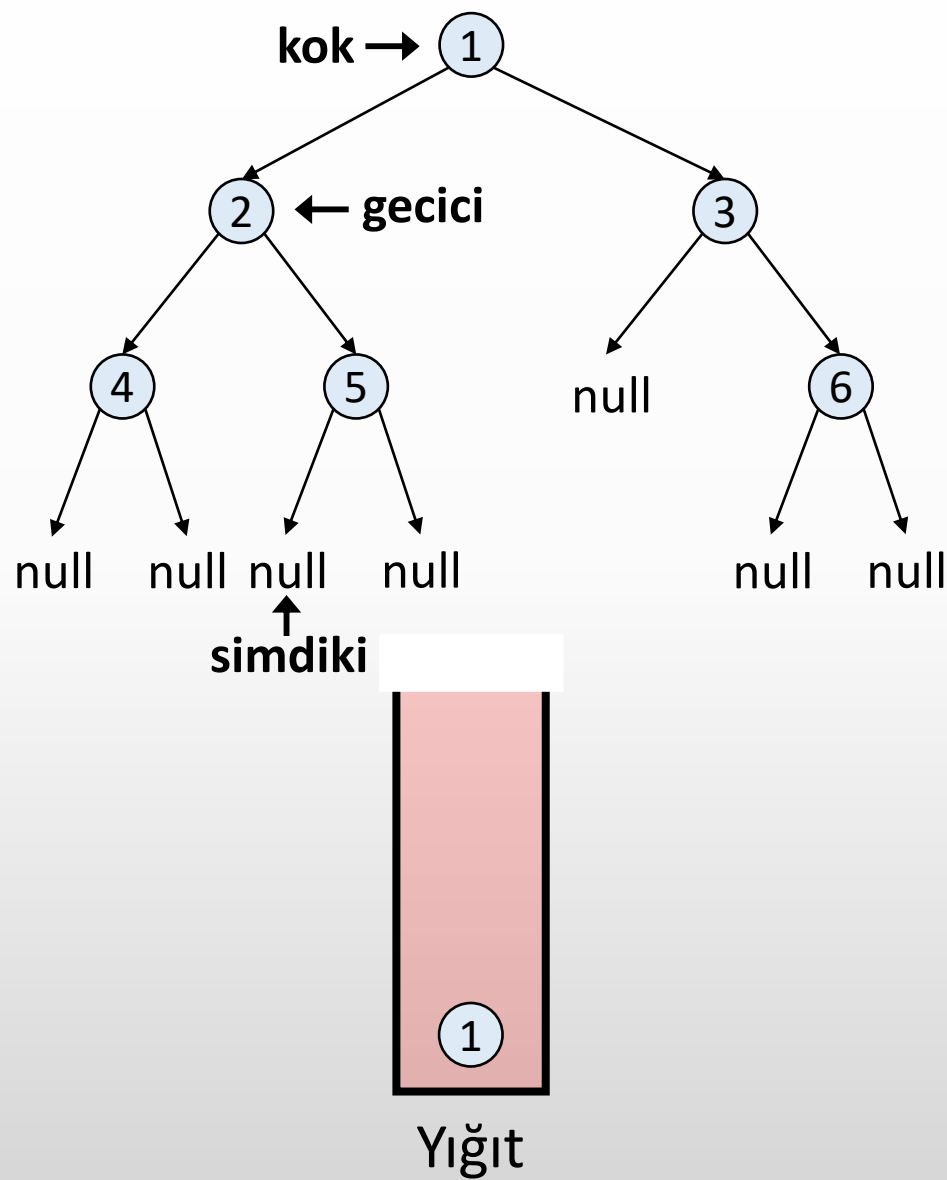
Çıktı: 4 5

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



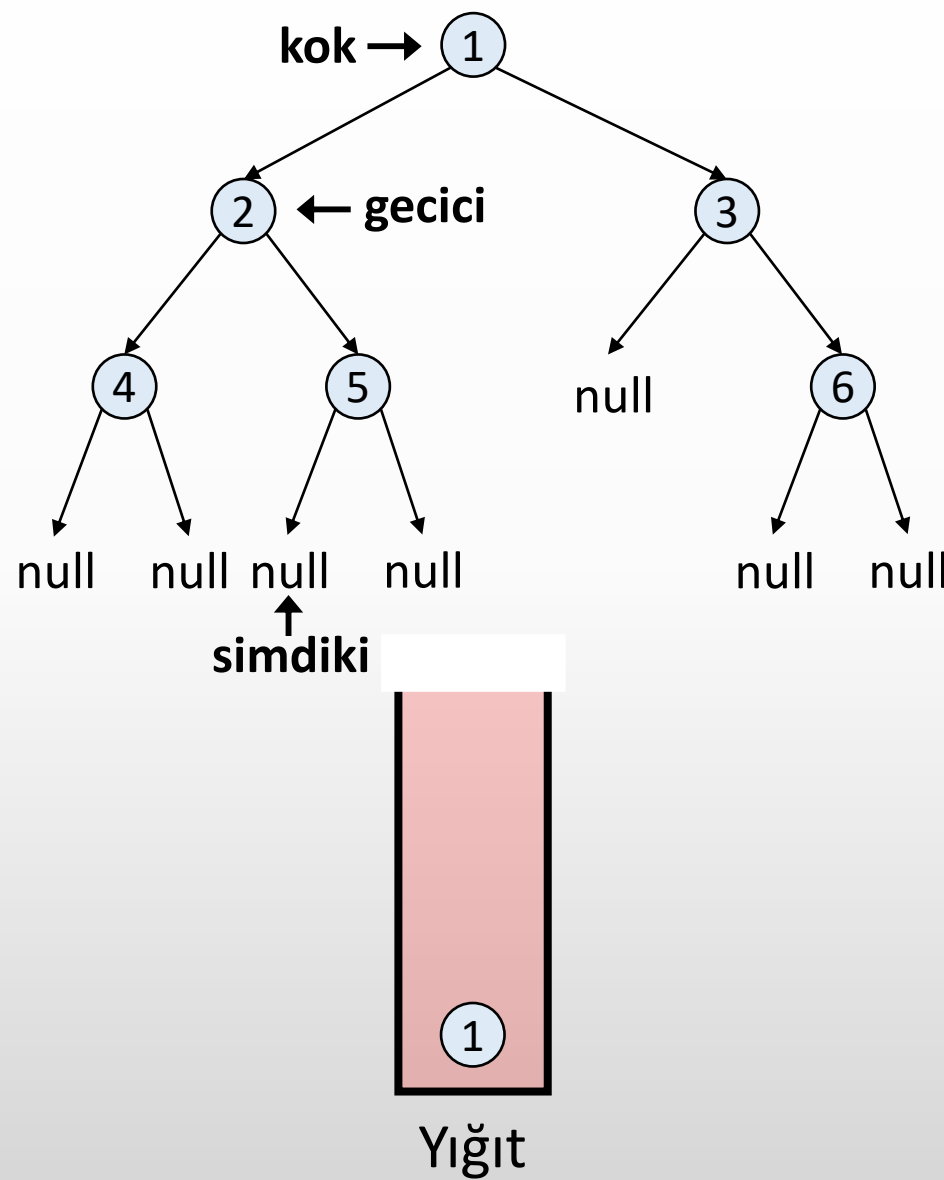
Çıktı: 4 5

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



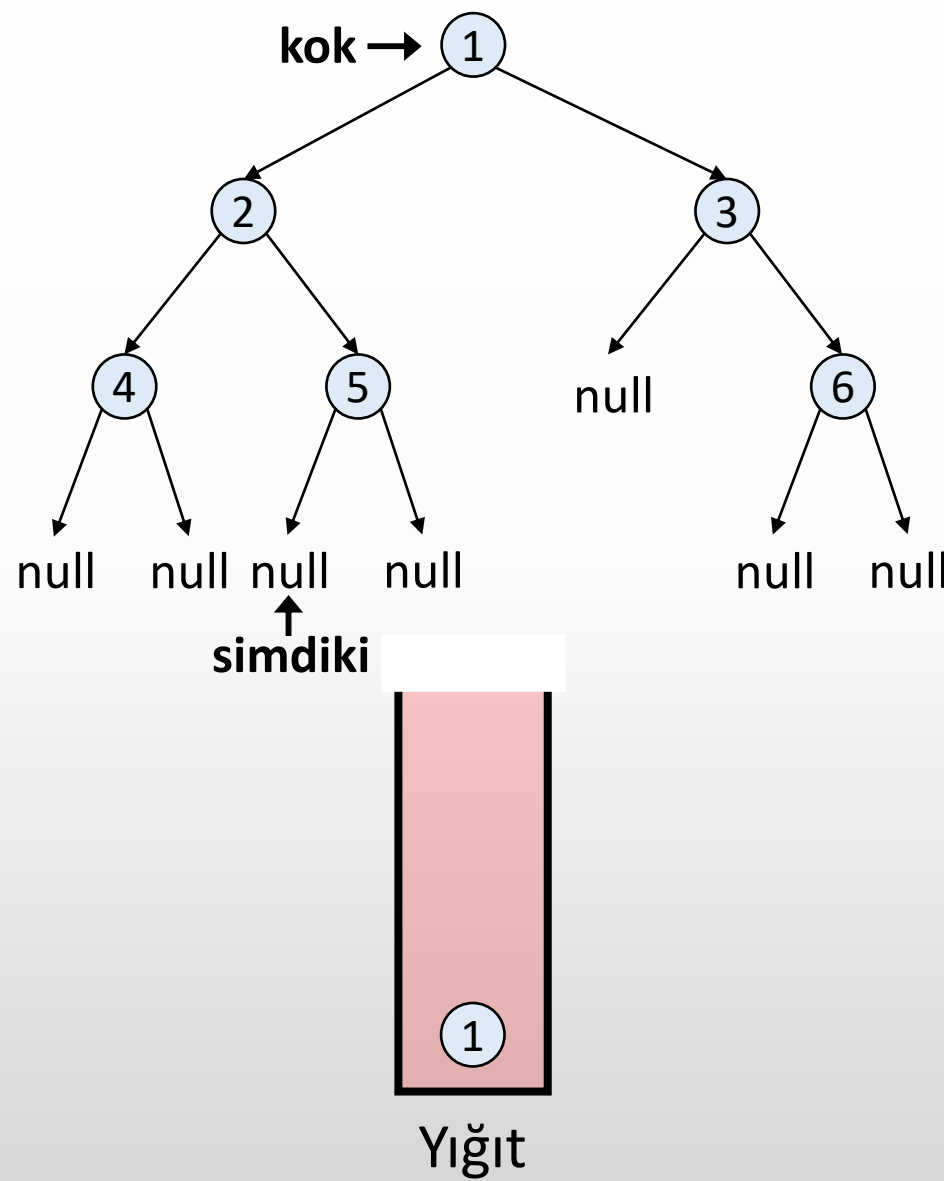
Çıktı: 4 5

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



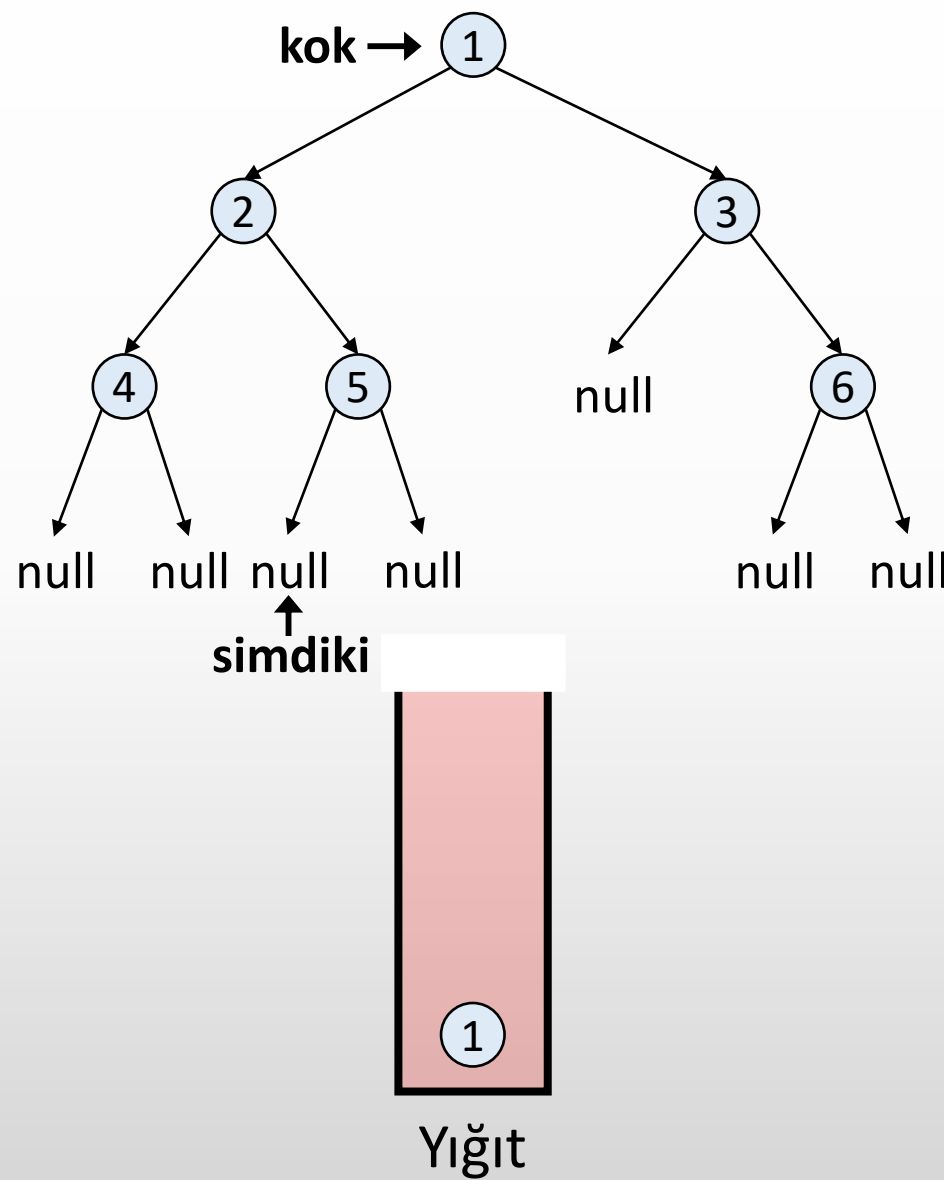
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



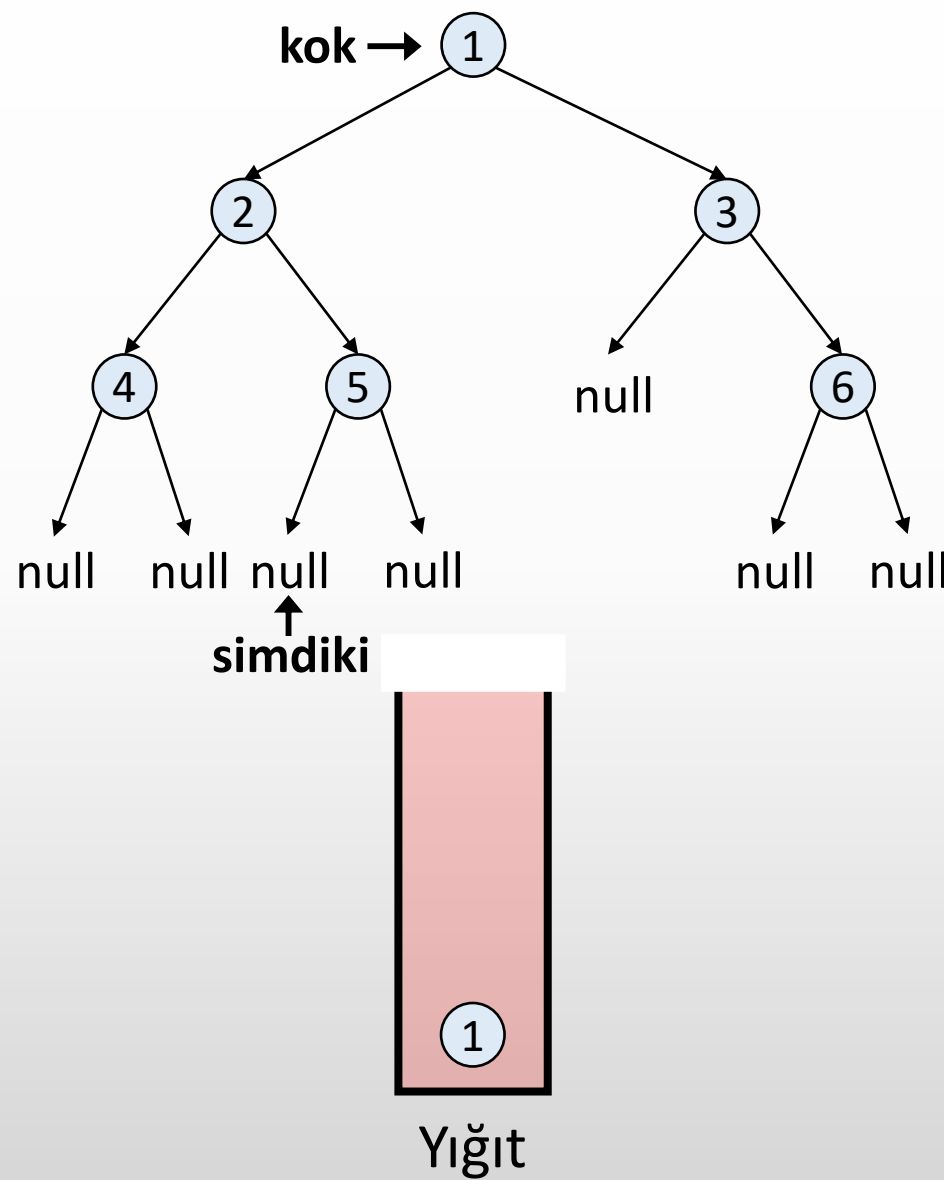
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
→ while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



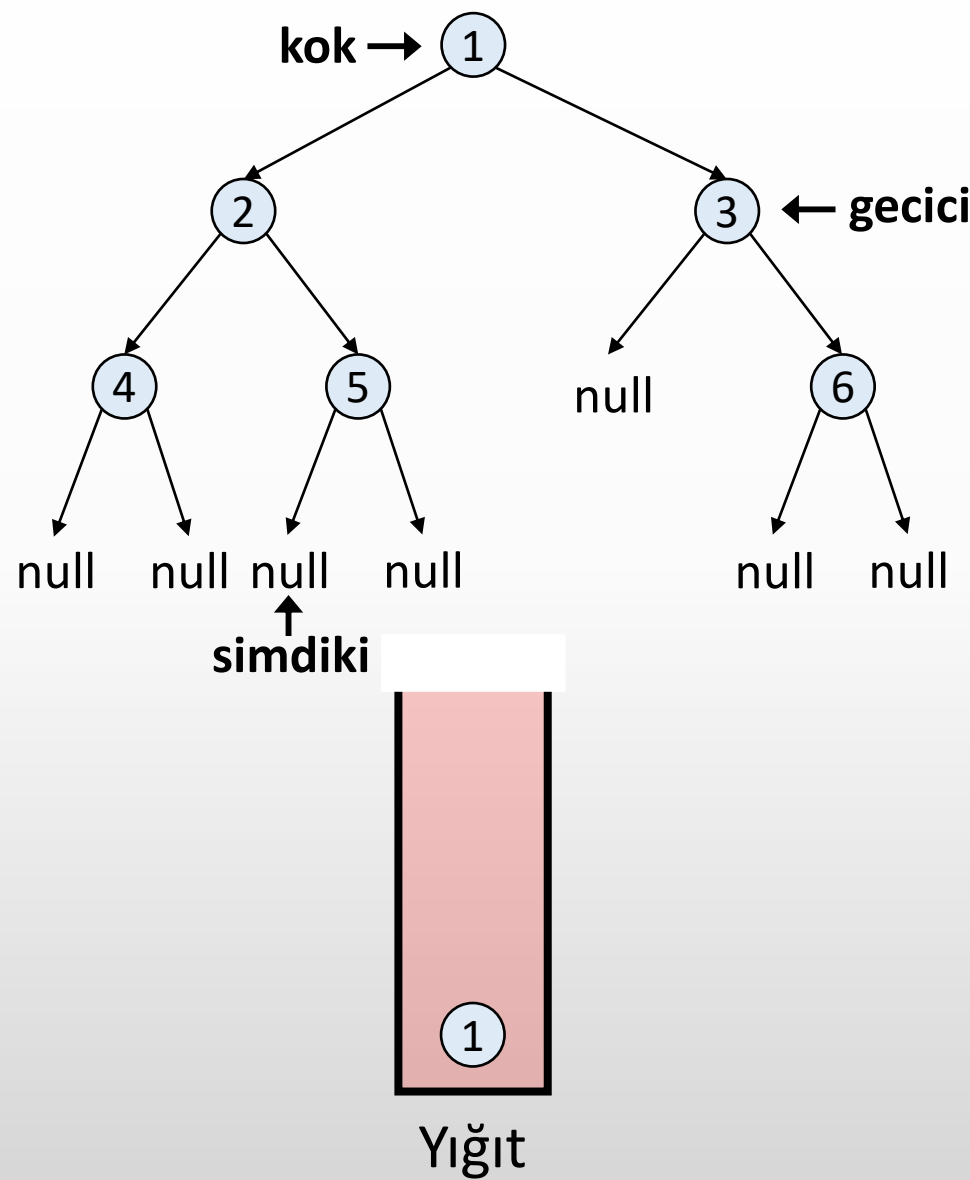
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



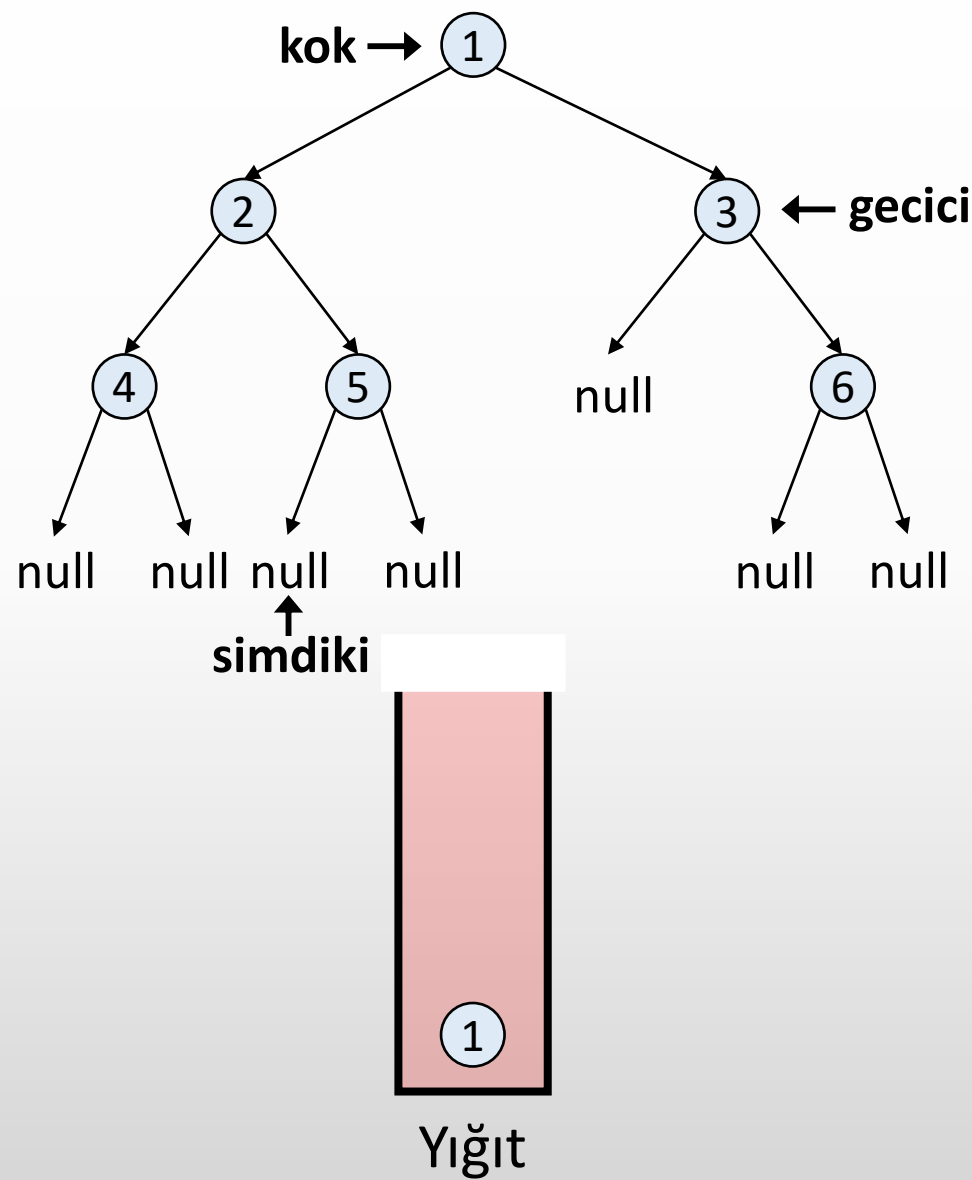
Cıktı: 4 5 2

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



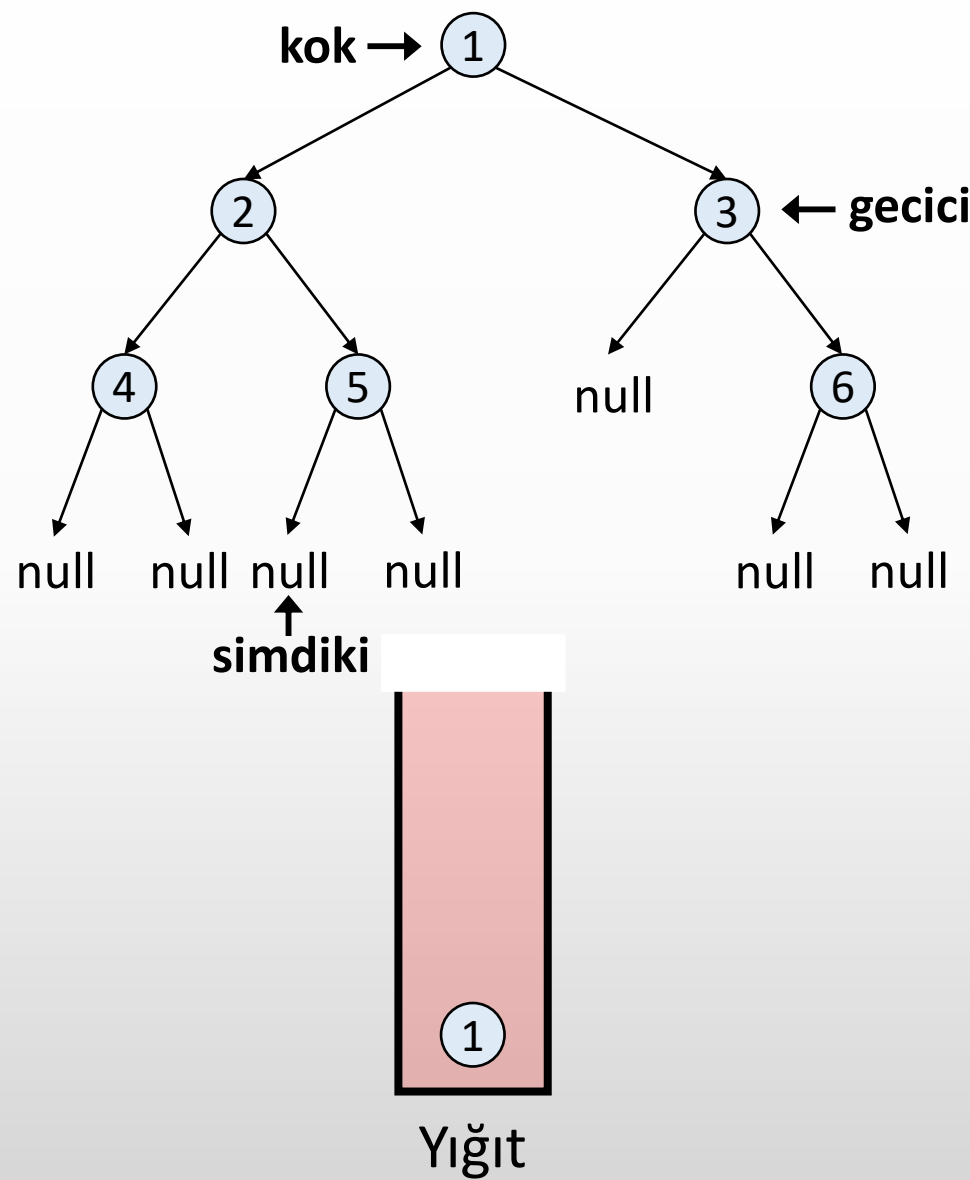
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



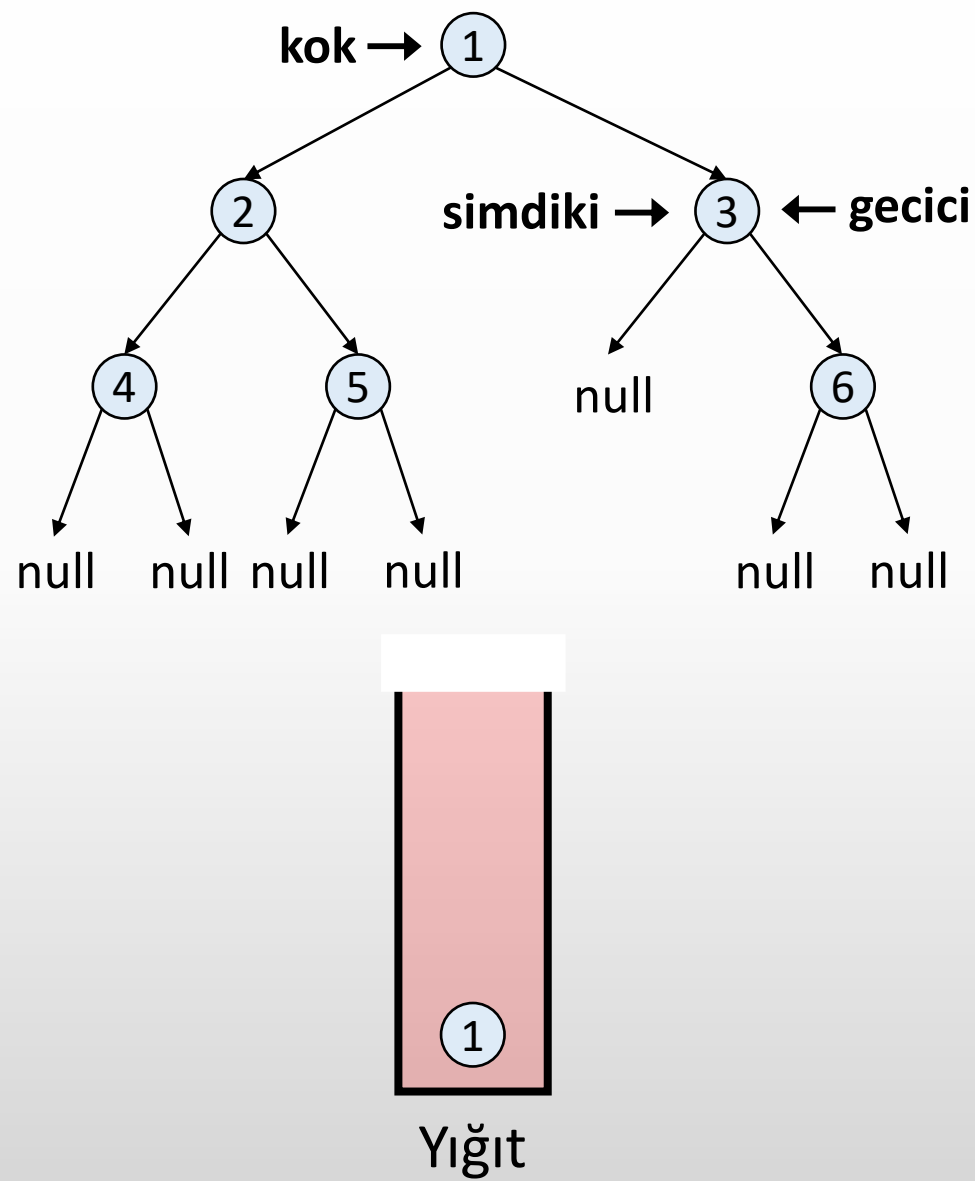
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



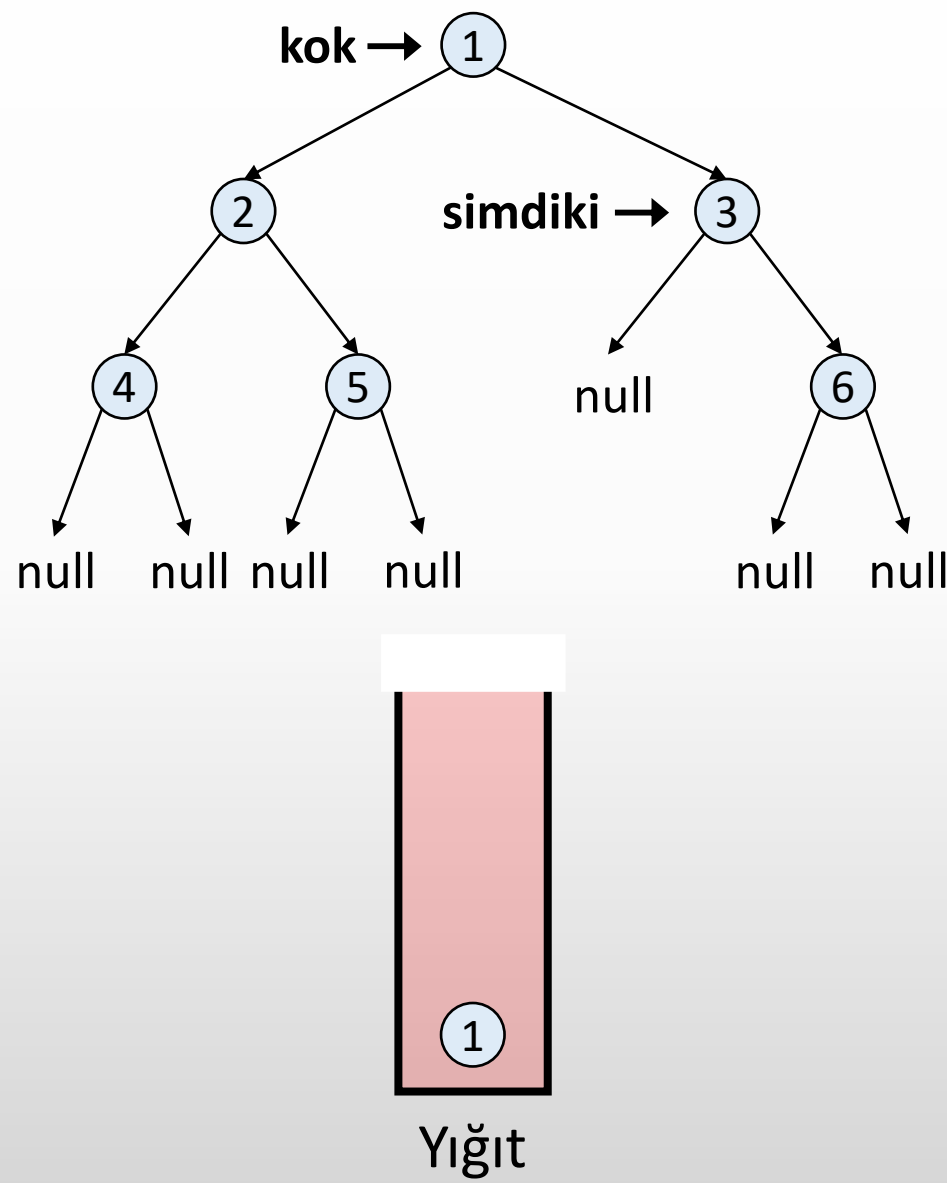
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



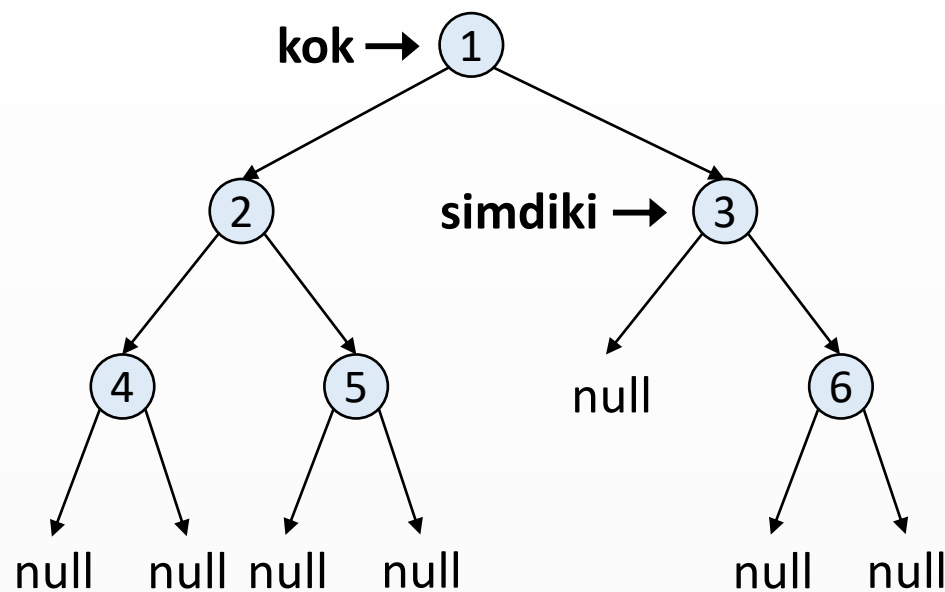
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Çıktı: 4 5 2

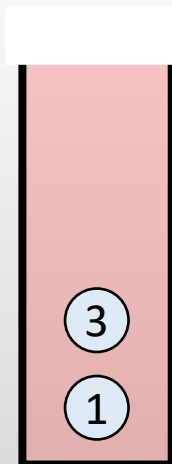
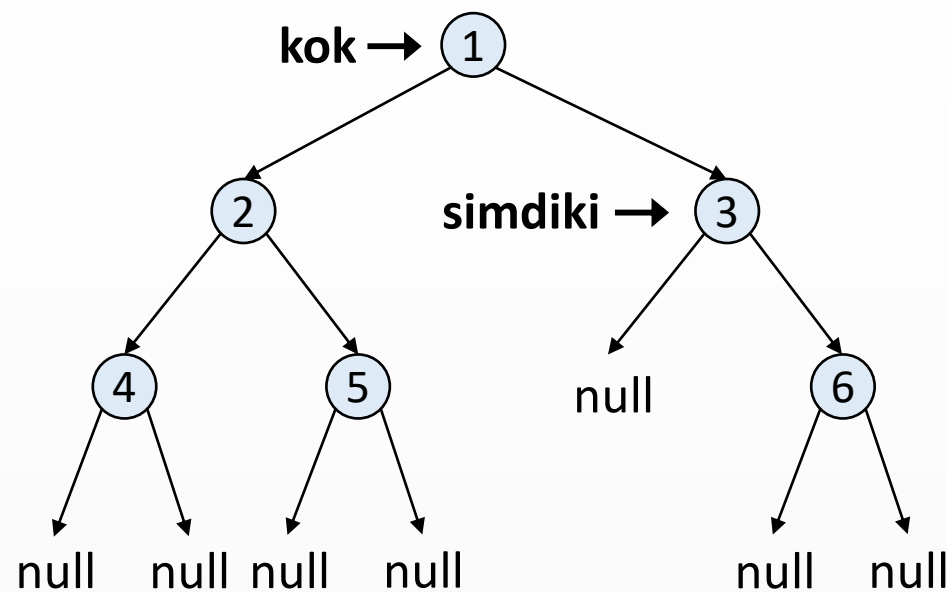
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
→ while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

Çıktı: 4 5 2

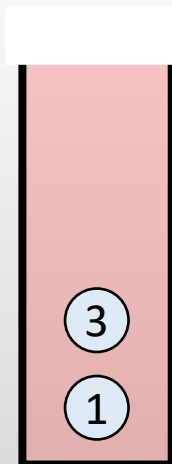
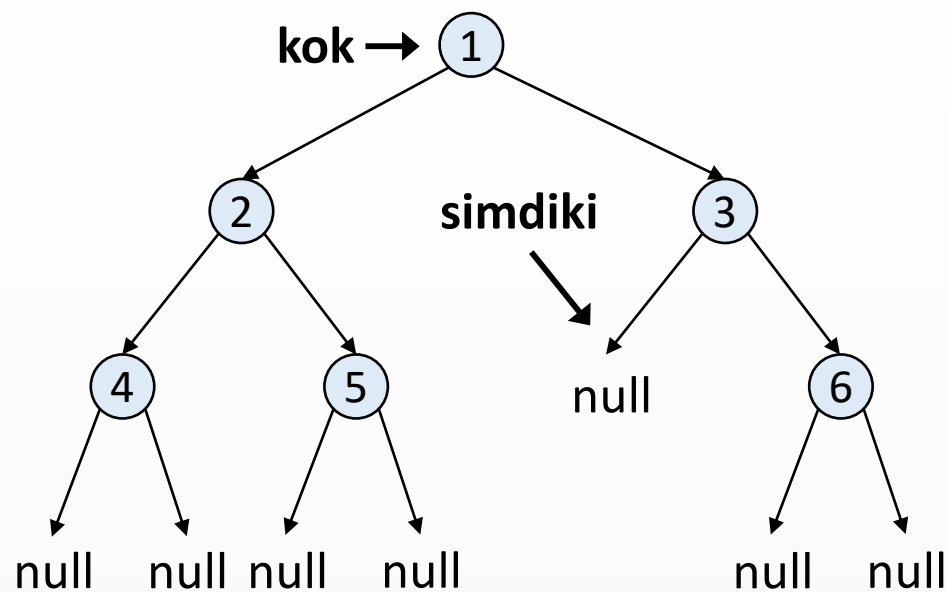
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
        while(!yigit.isEmpty() &&
              gecici == yigit.peek().sag) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
    }
    else {
        simdiki = gecici;
    }
}
```



Yığıt

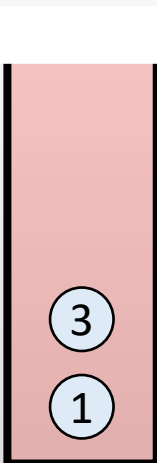
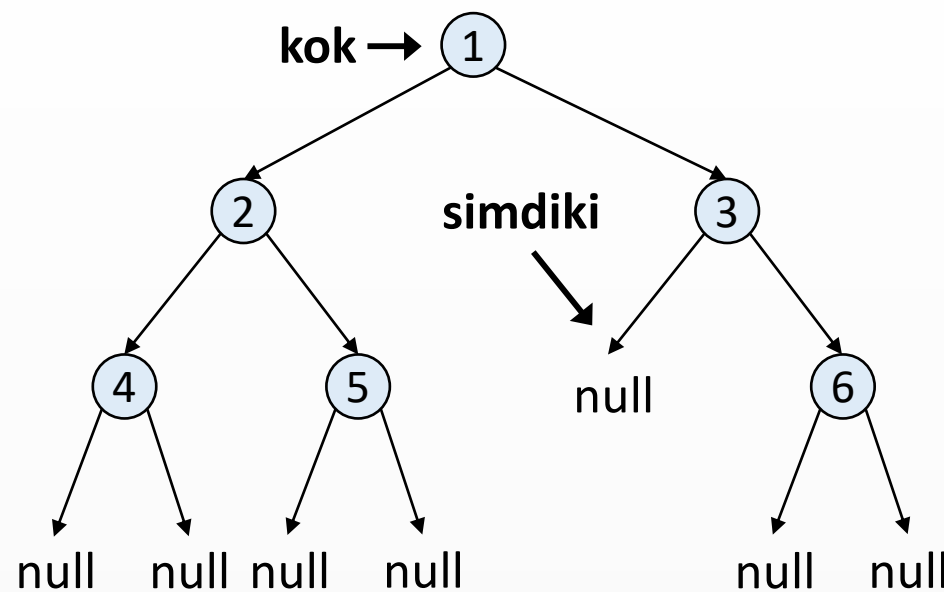
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Çıktı: 4 5 2

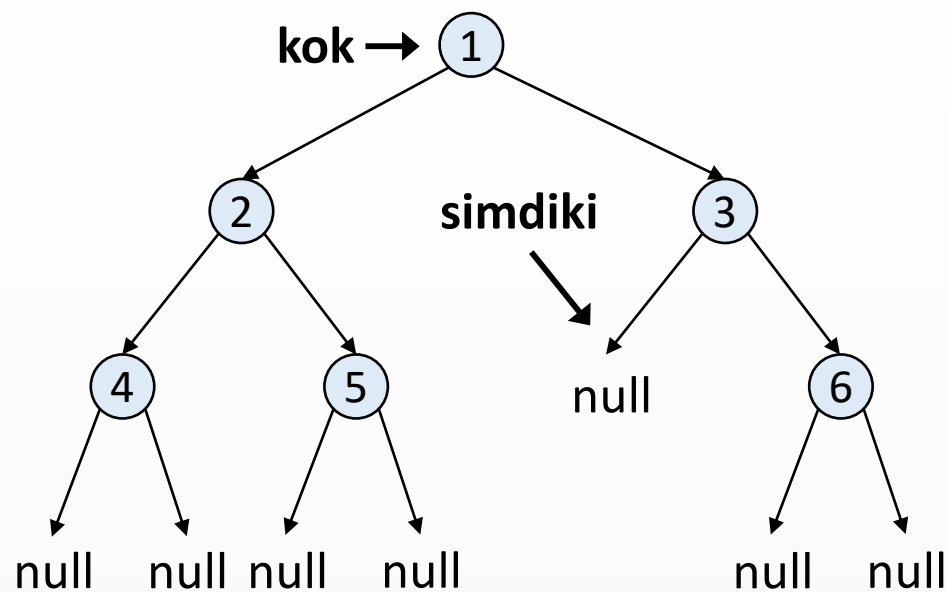
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
        while(!yigit.isEmpty() &&
              gecici == yigit.peek().sag) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
    }
    else {
        simdiki = gecici;
    }
}
```



Yığıt

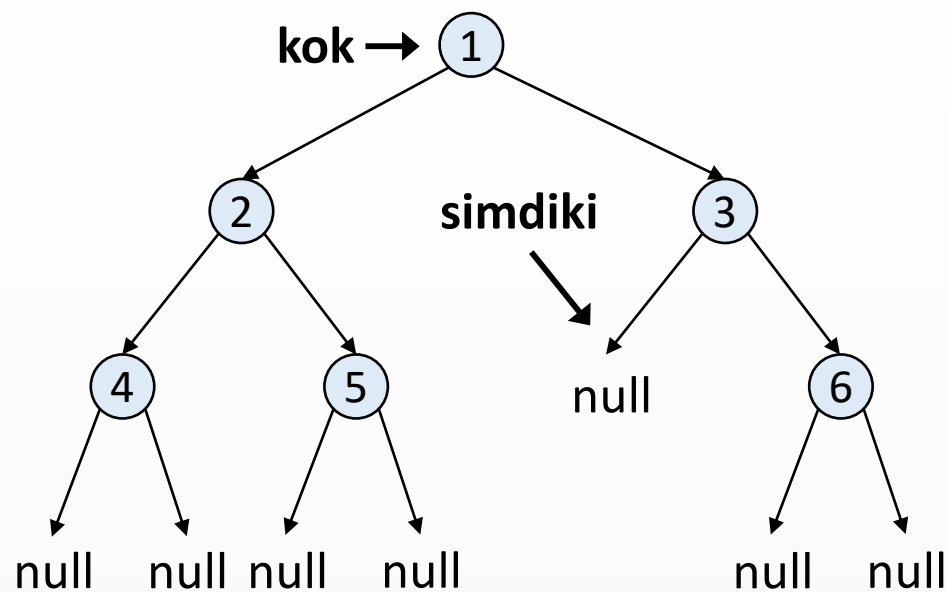
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
→ while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



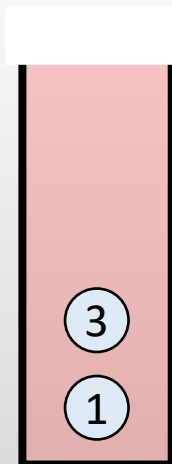
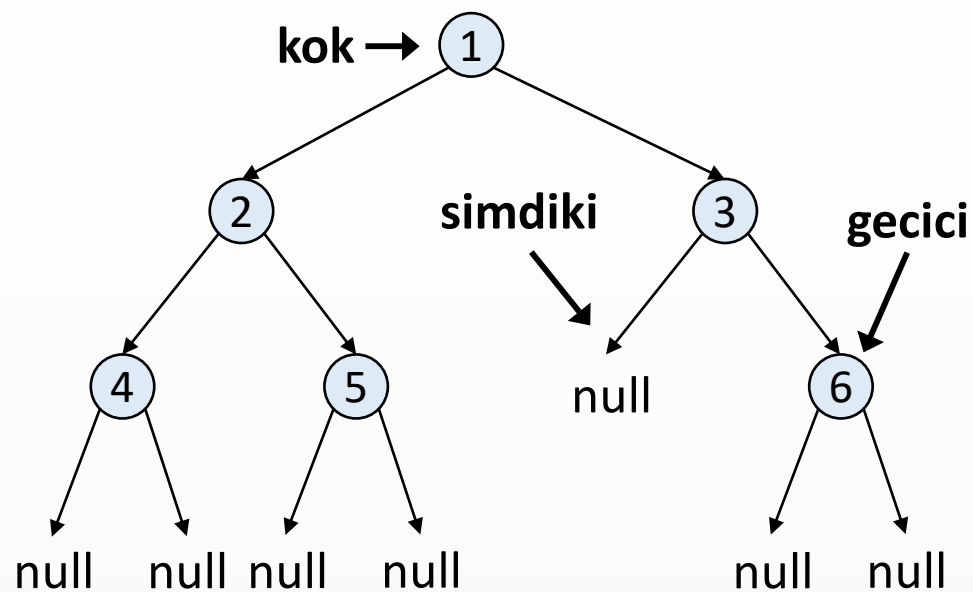
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



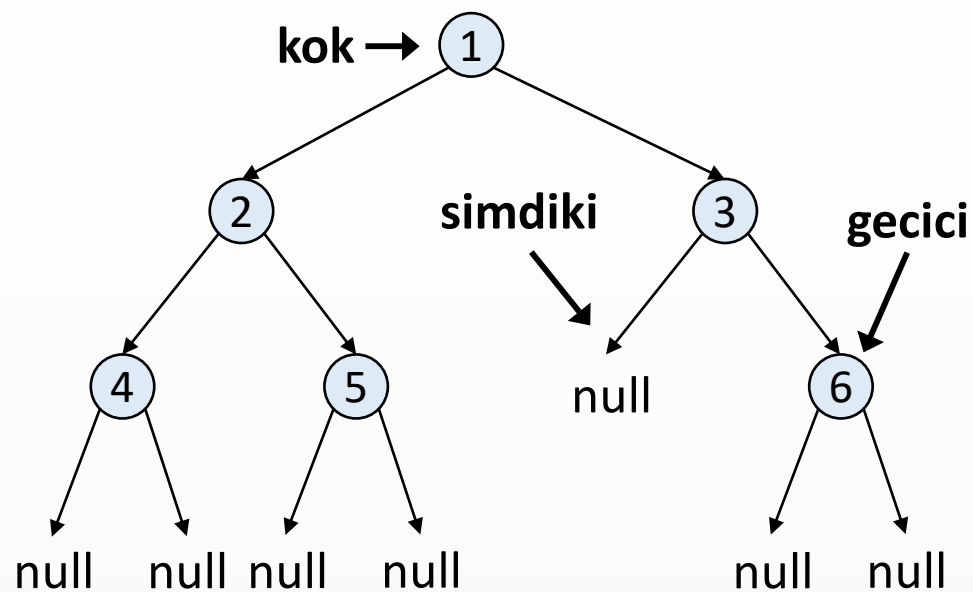
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
        while(!yigit.isEmpty() &&  
              gecici == yigit.peek().sag) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
        }  
    }  
    else {  
        simdiki = gecici;  
    }  
}
```



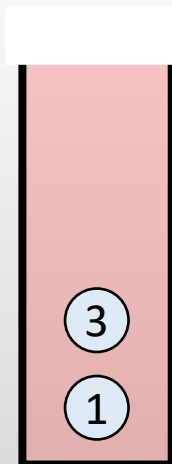
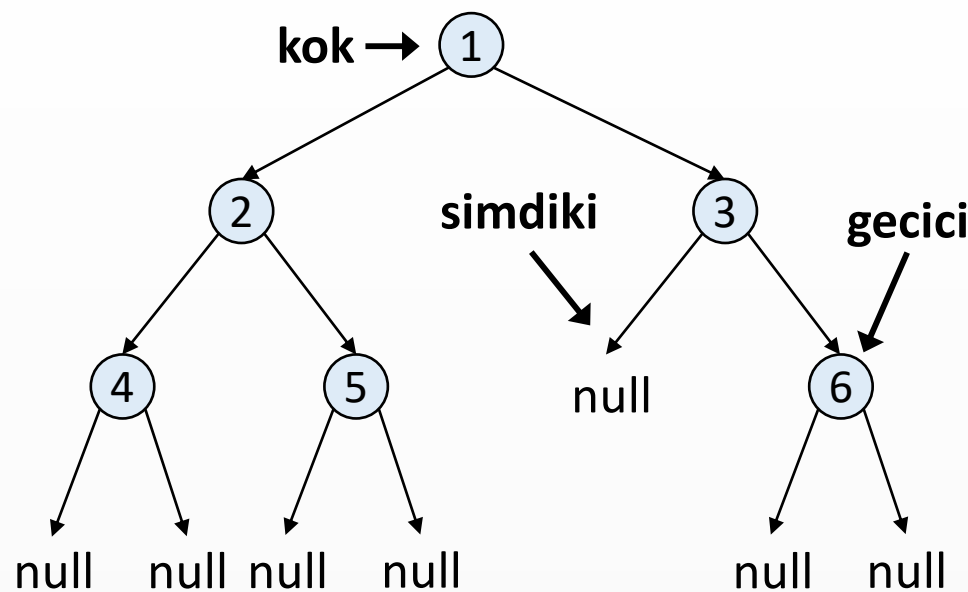
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Çıktı: 4 5 2

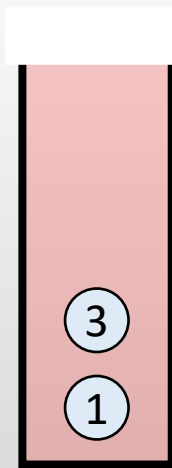
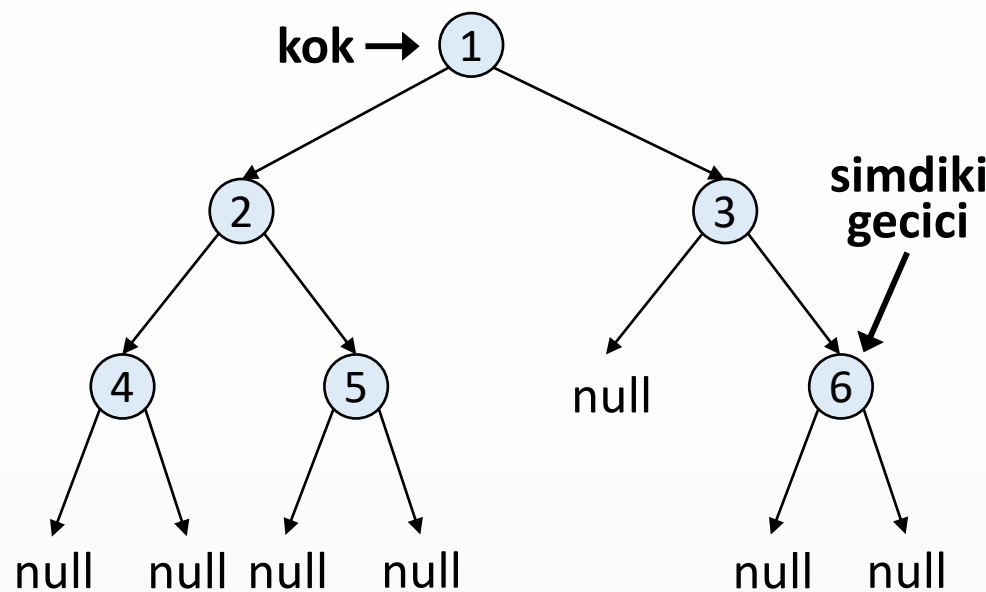
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

Çıktı: 4 5 2

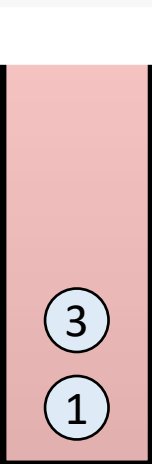
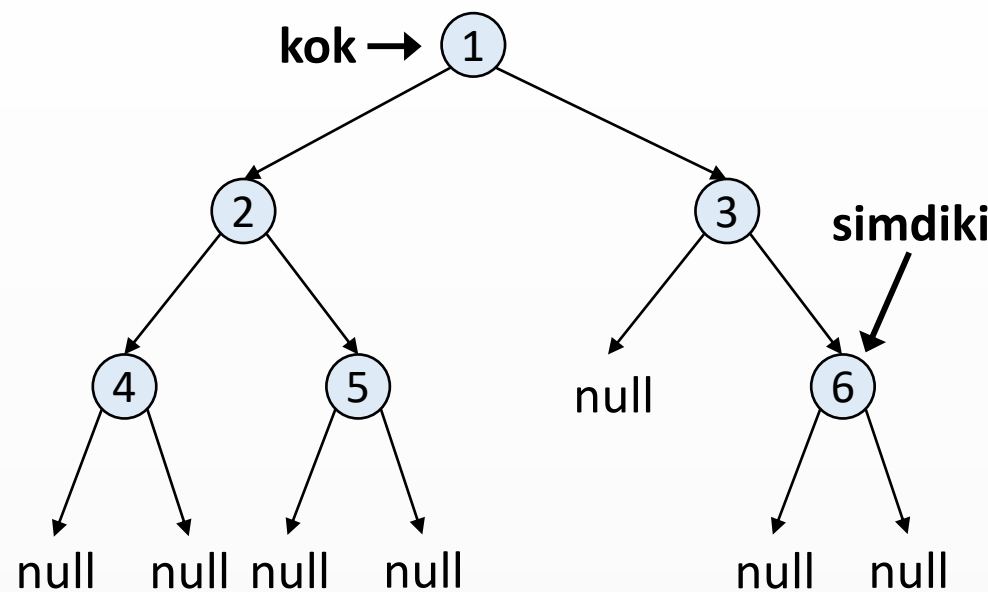
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Yığıt

Çıktı: 4 5 2

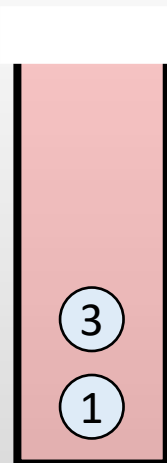
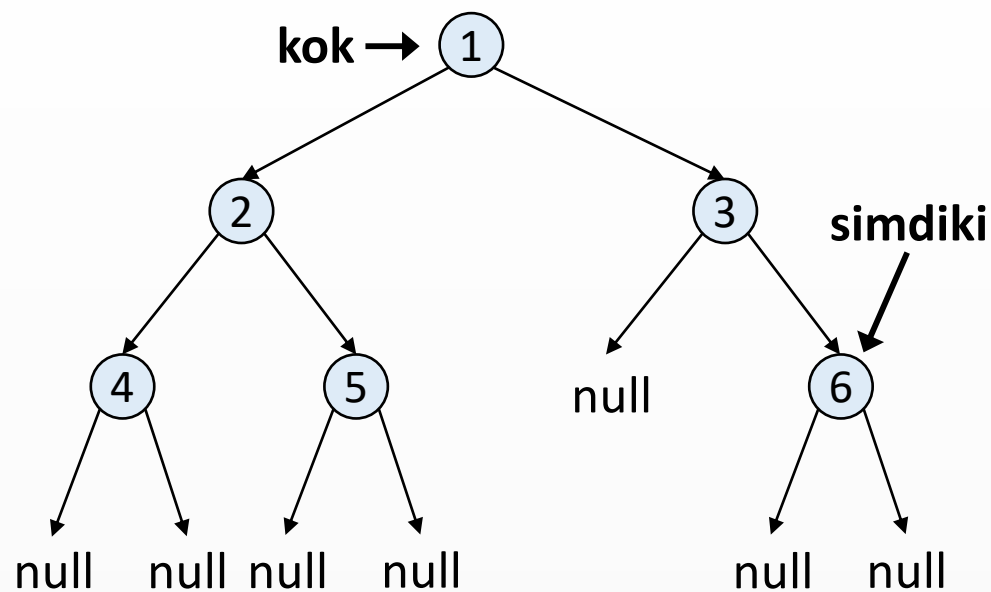
```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



Yigit

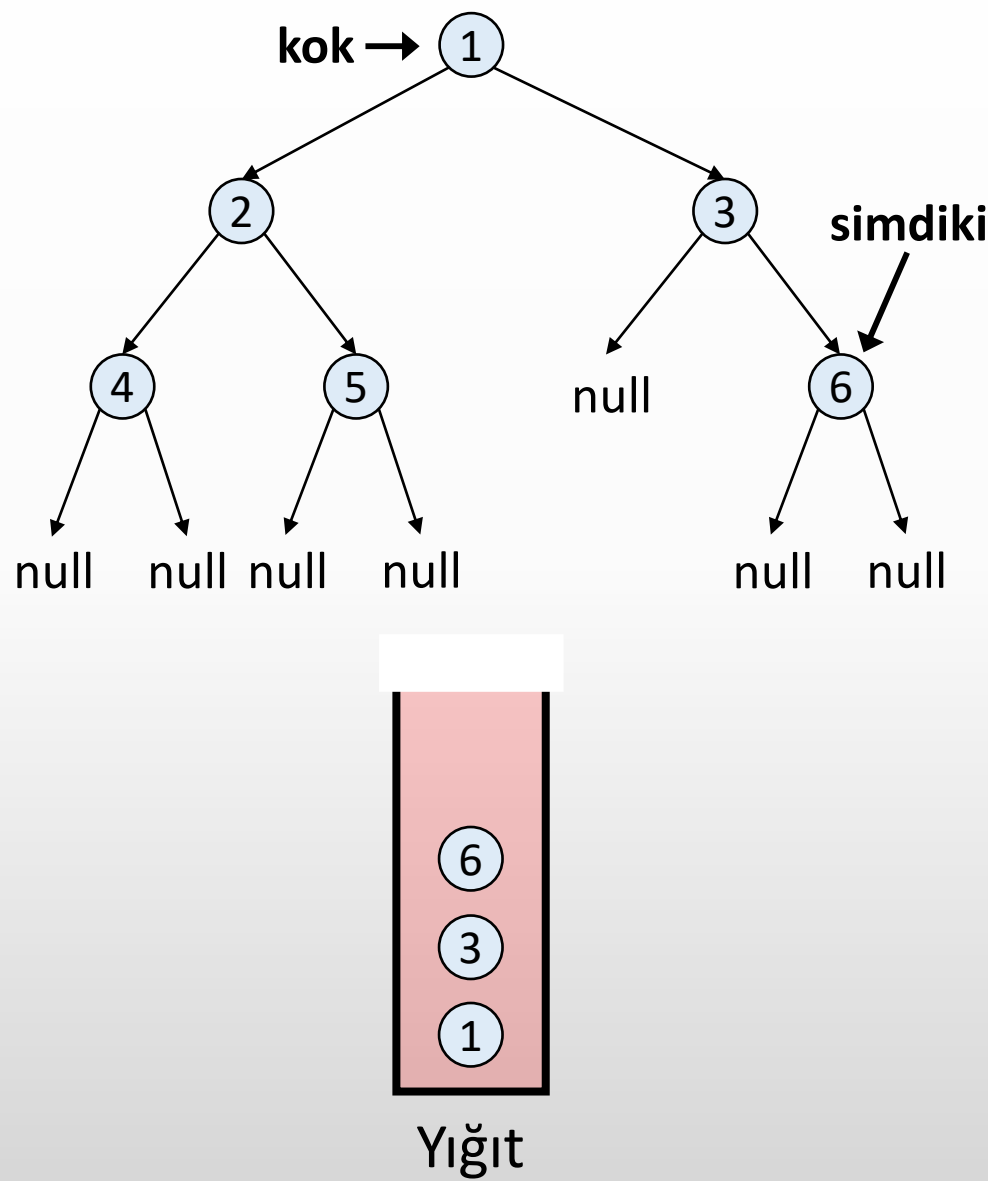
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
        while(!yigit.isEmpty() &&
              gecici == yigit.peek().sag) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
    }
    else {
        simdiki = gecici;
    }
}
```



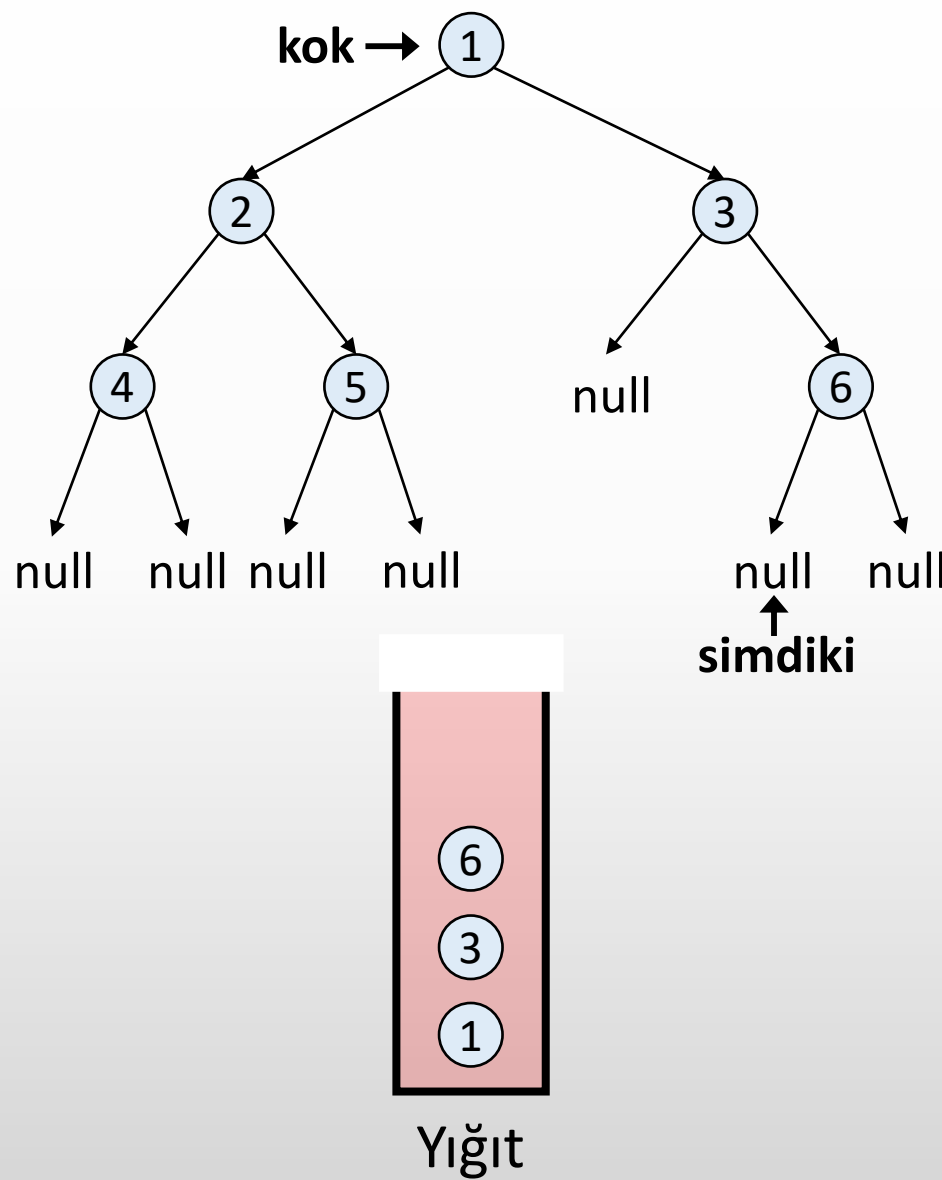
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
        while(!yigit.isEmpty() &&
              gecici == yigit.peek().sag) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
        }
    }
    else {
        simdiki = gecici;
    }
}
```



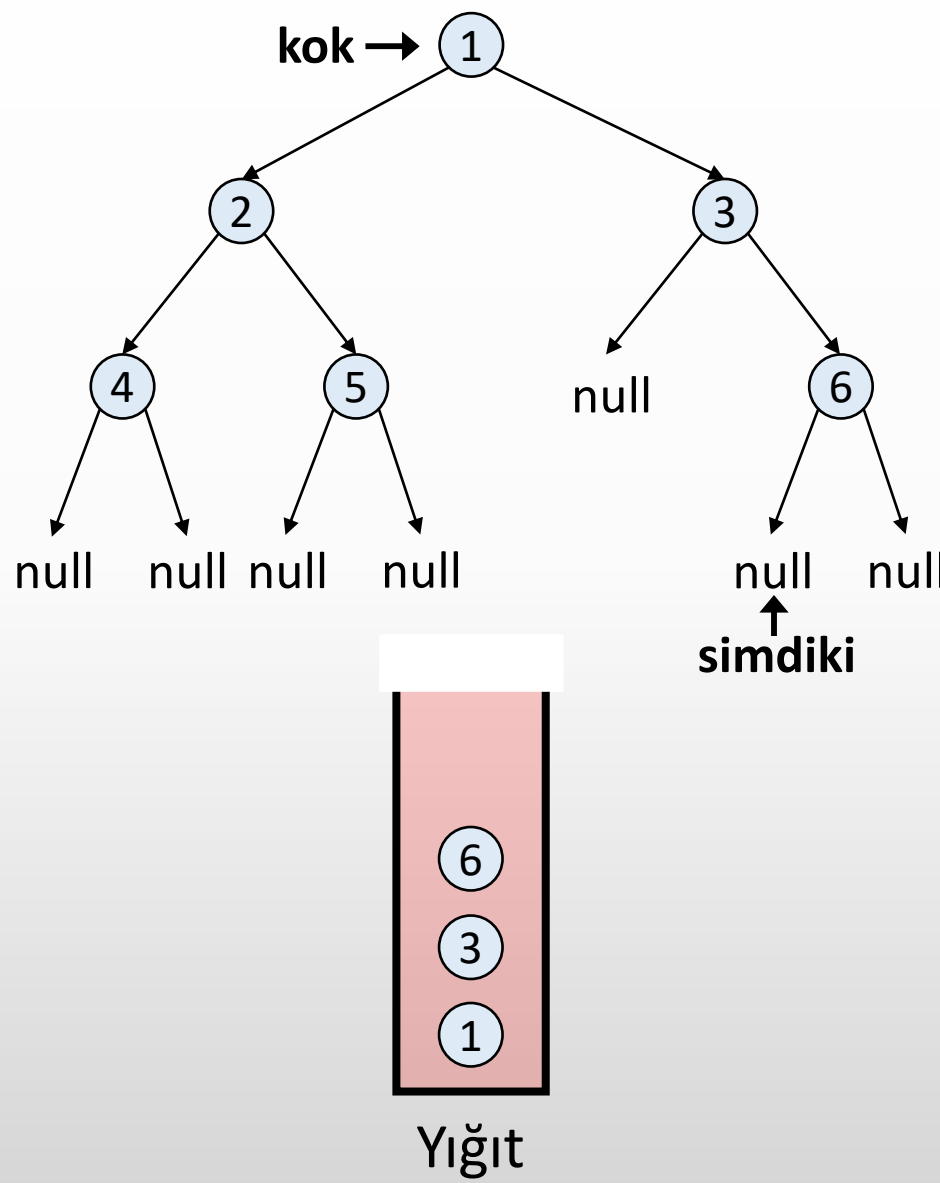
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



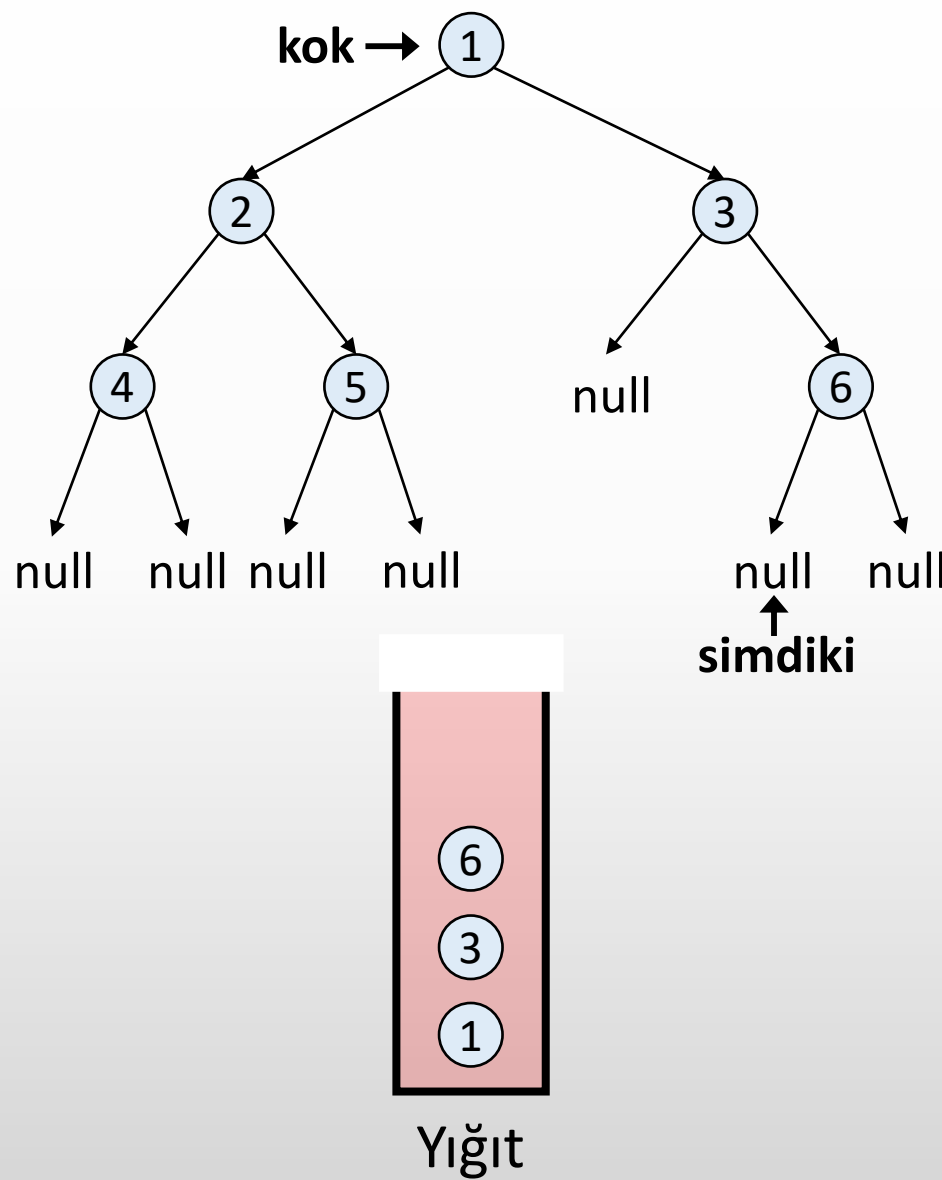
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



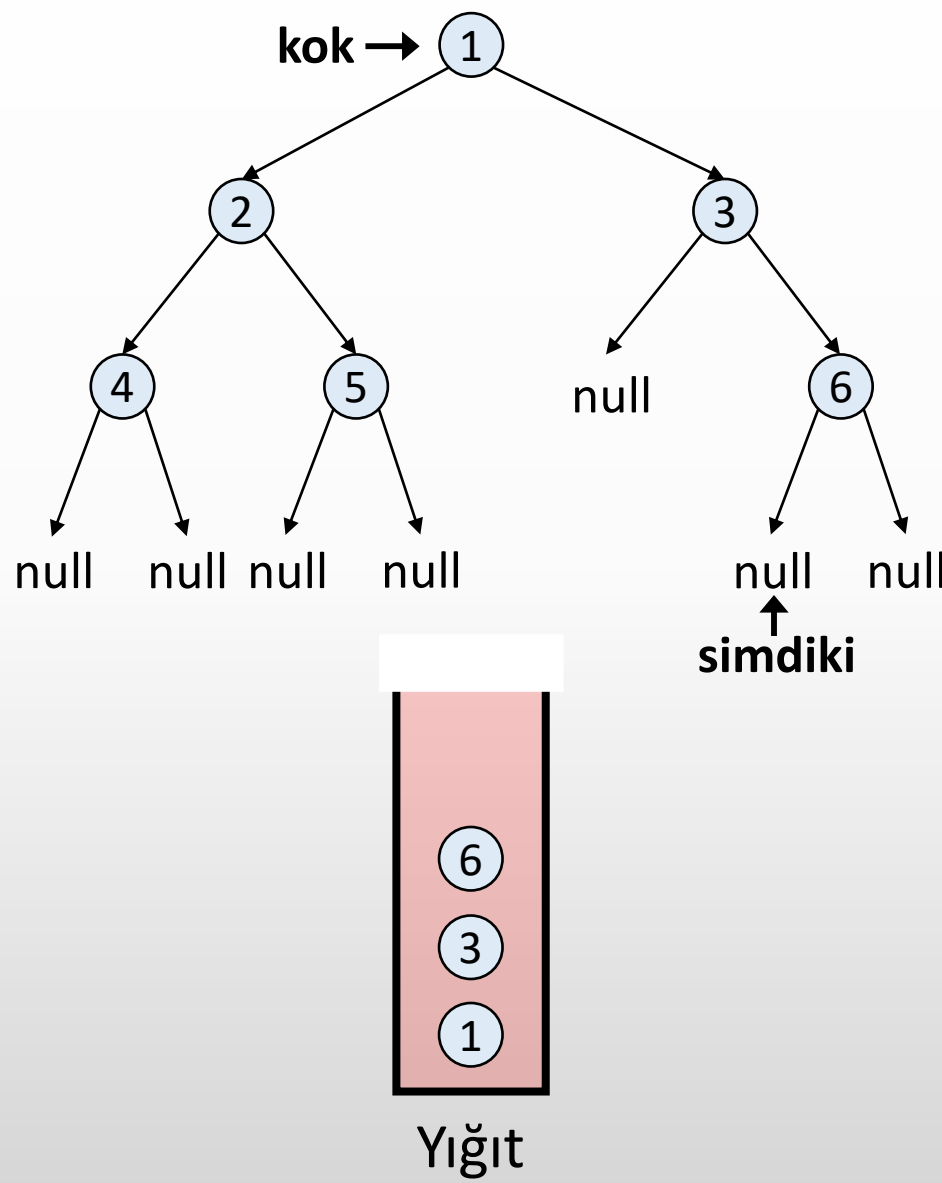
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
→ while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



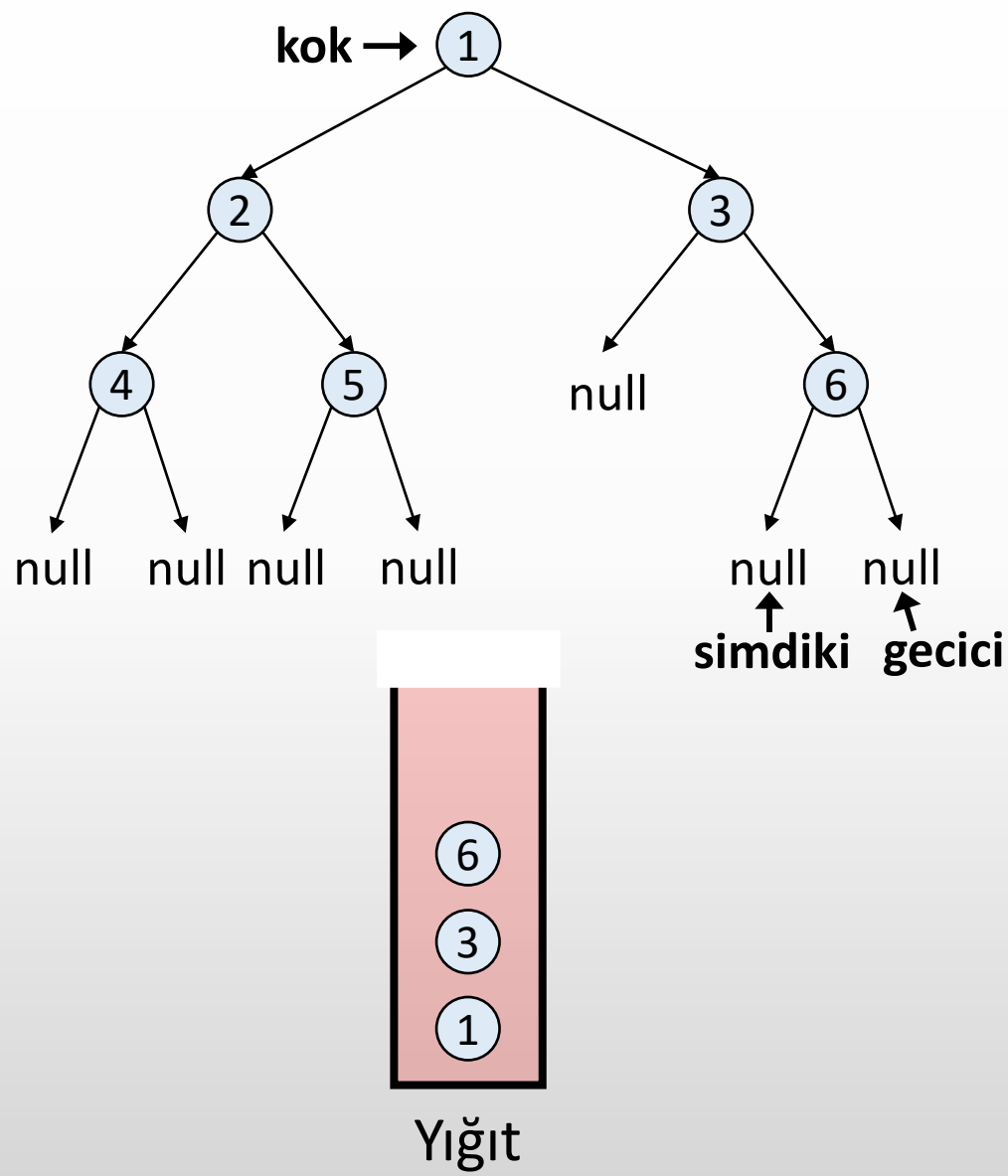
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



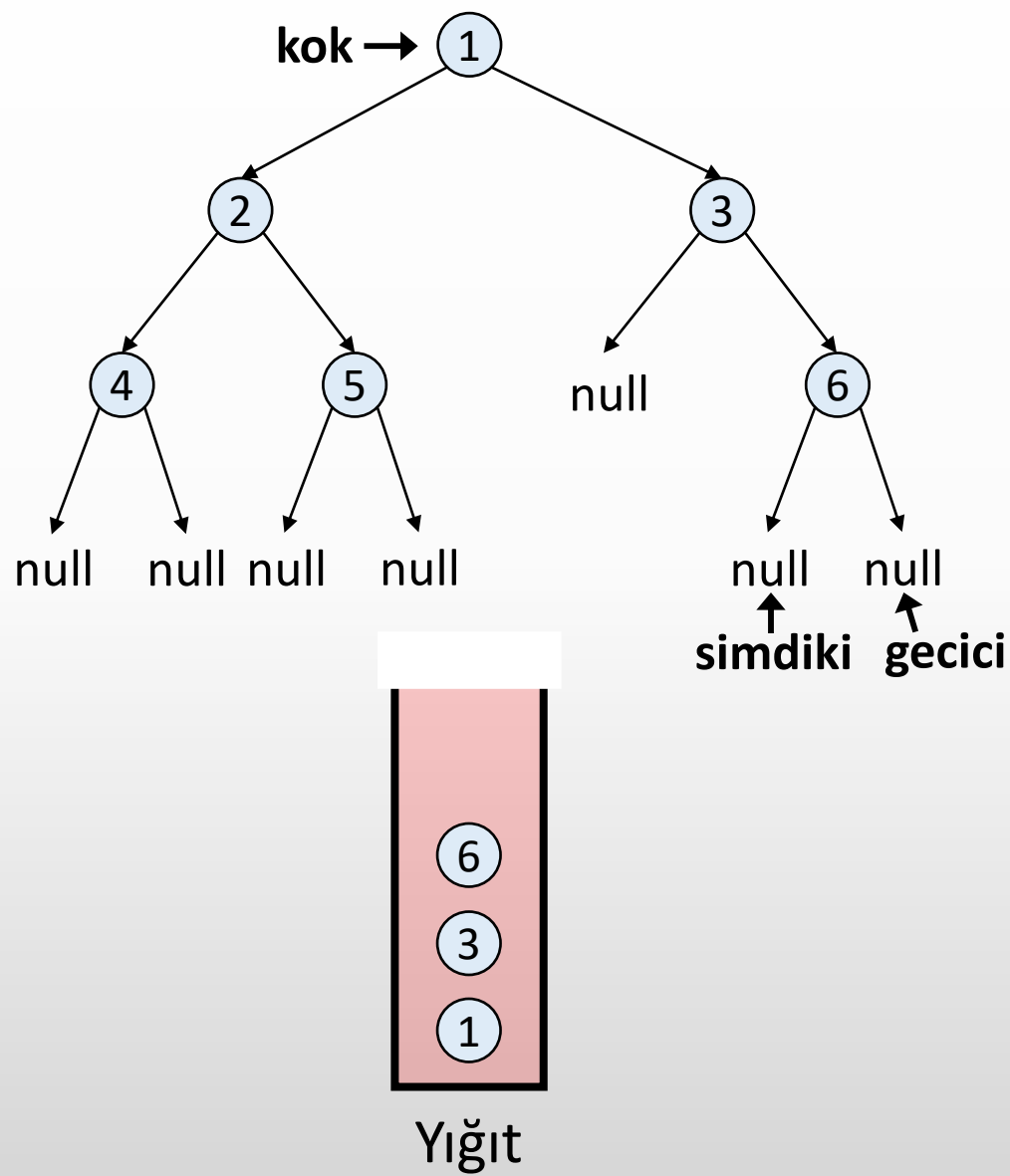
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



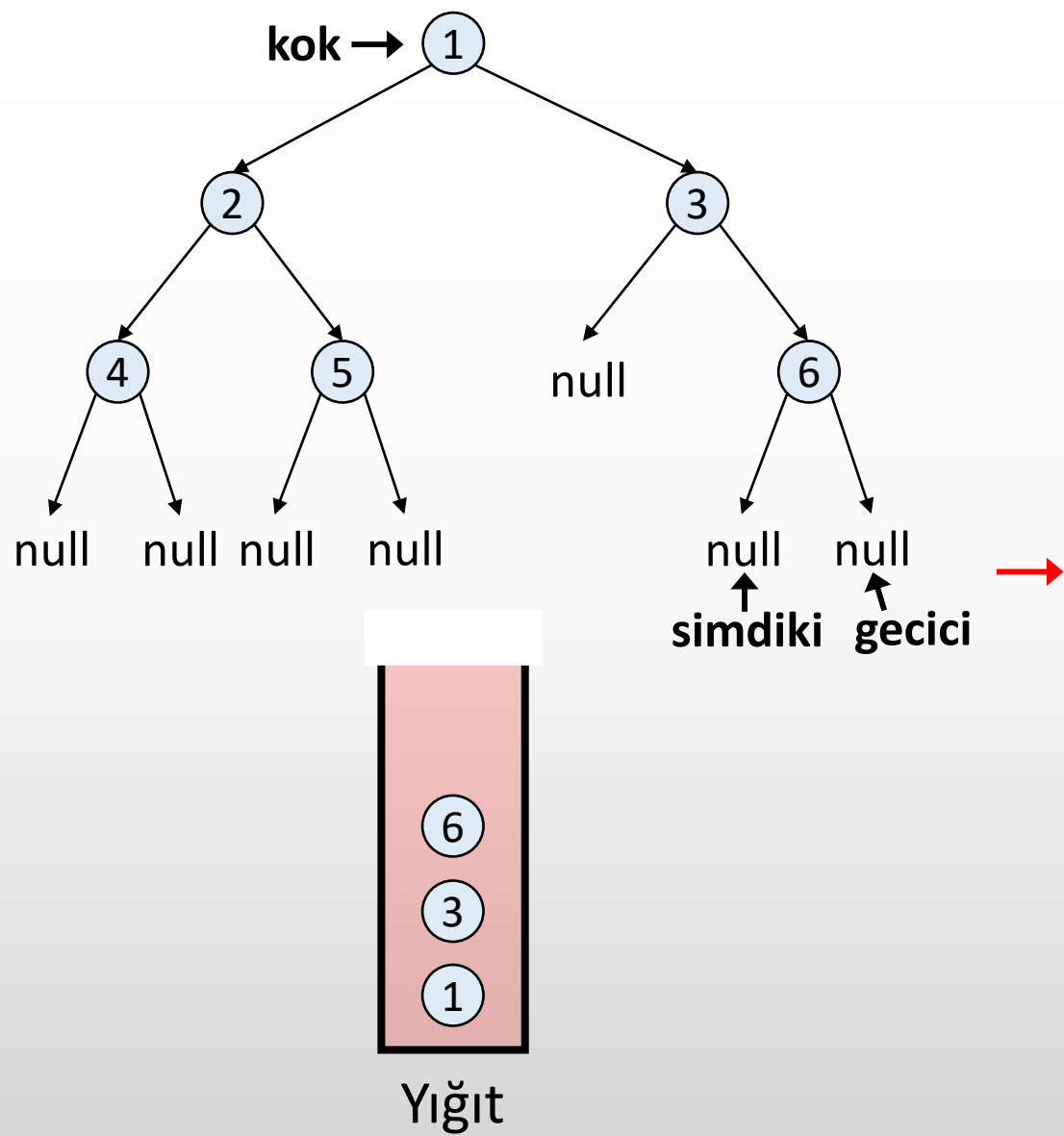
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



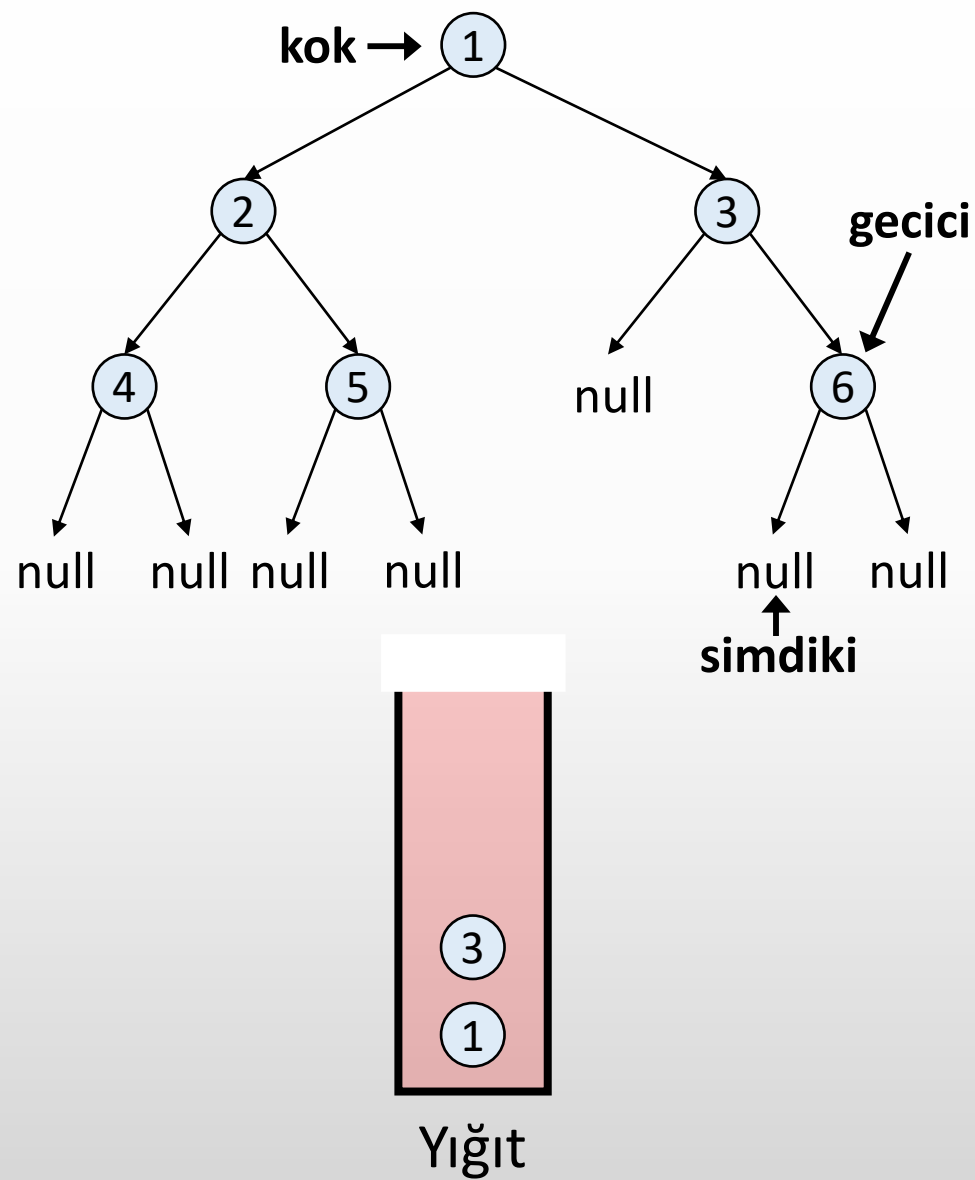
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



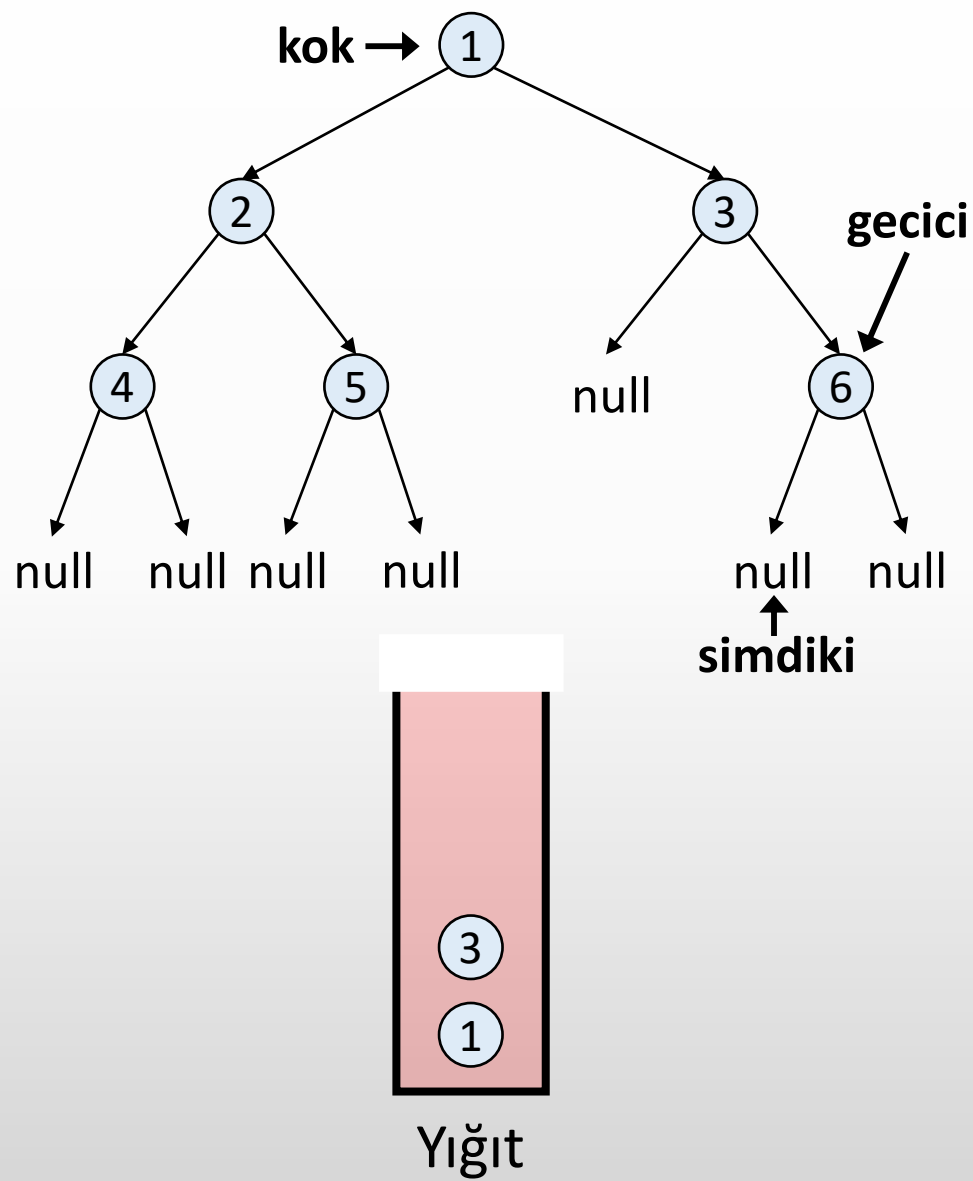
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



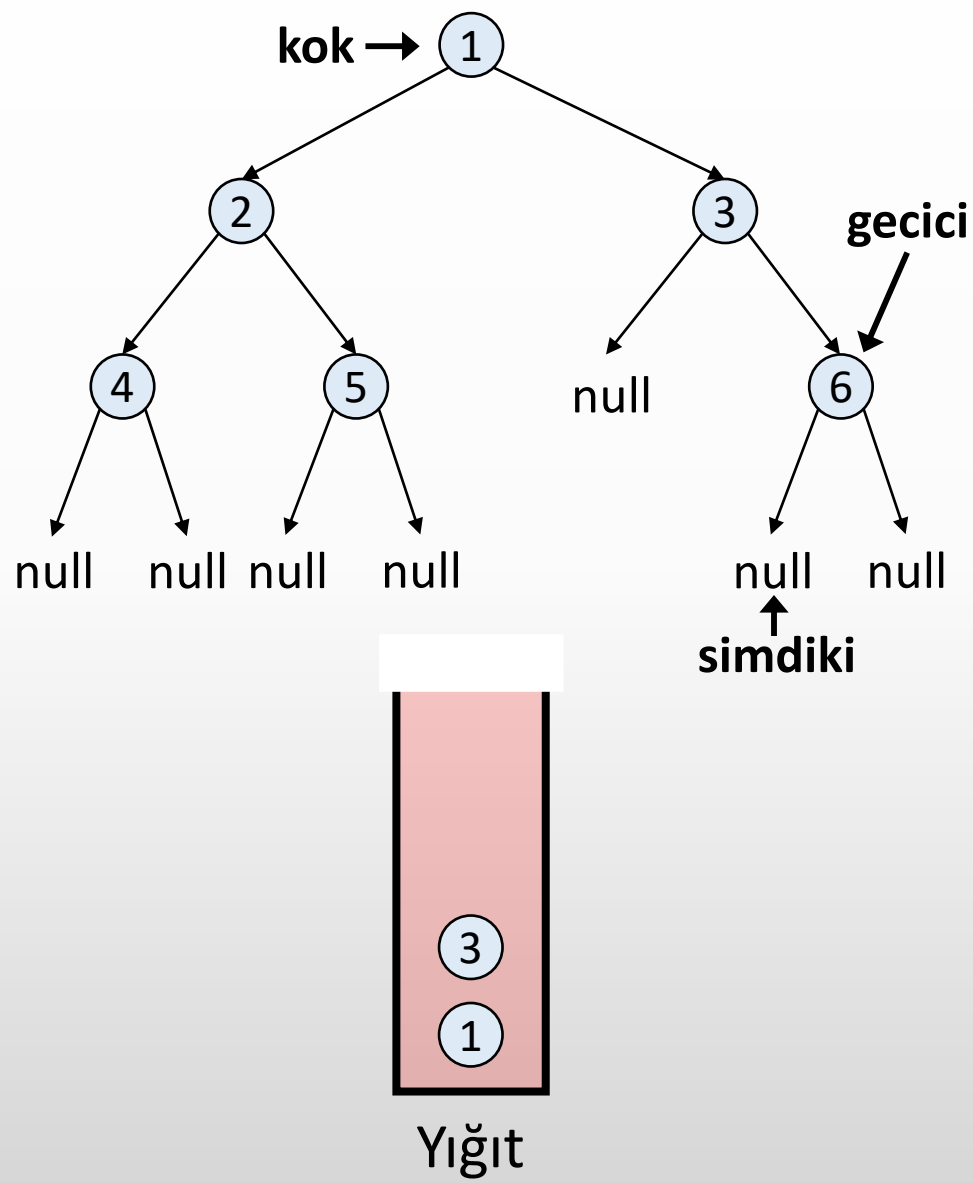
Çıktı: 4 5 2

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



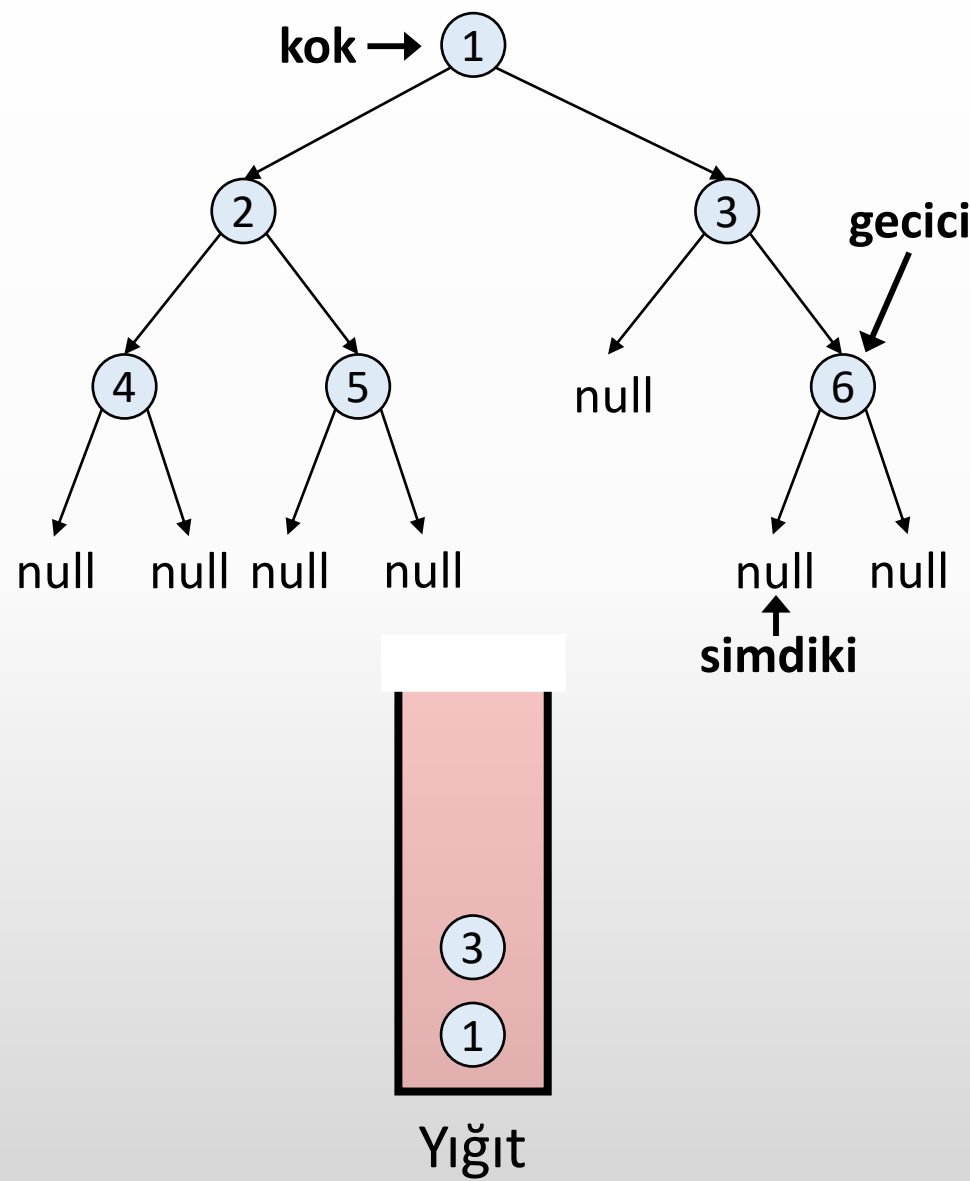
Çıktı: 4 5 2 6

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



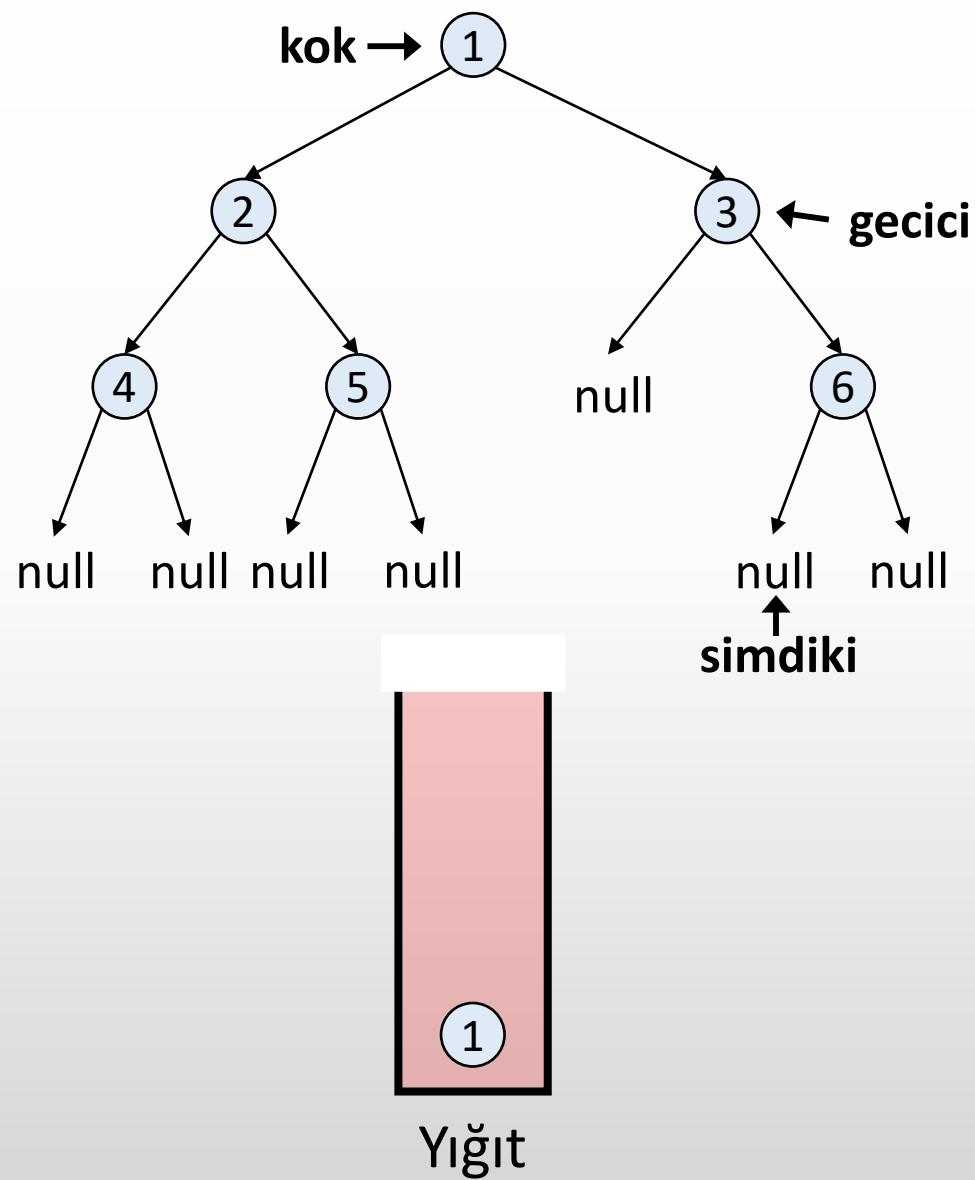
Çıktı: 4 5 2 6

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    } else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        } else {
            simdiki = gecici;
        }
    }
}
```



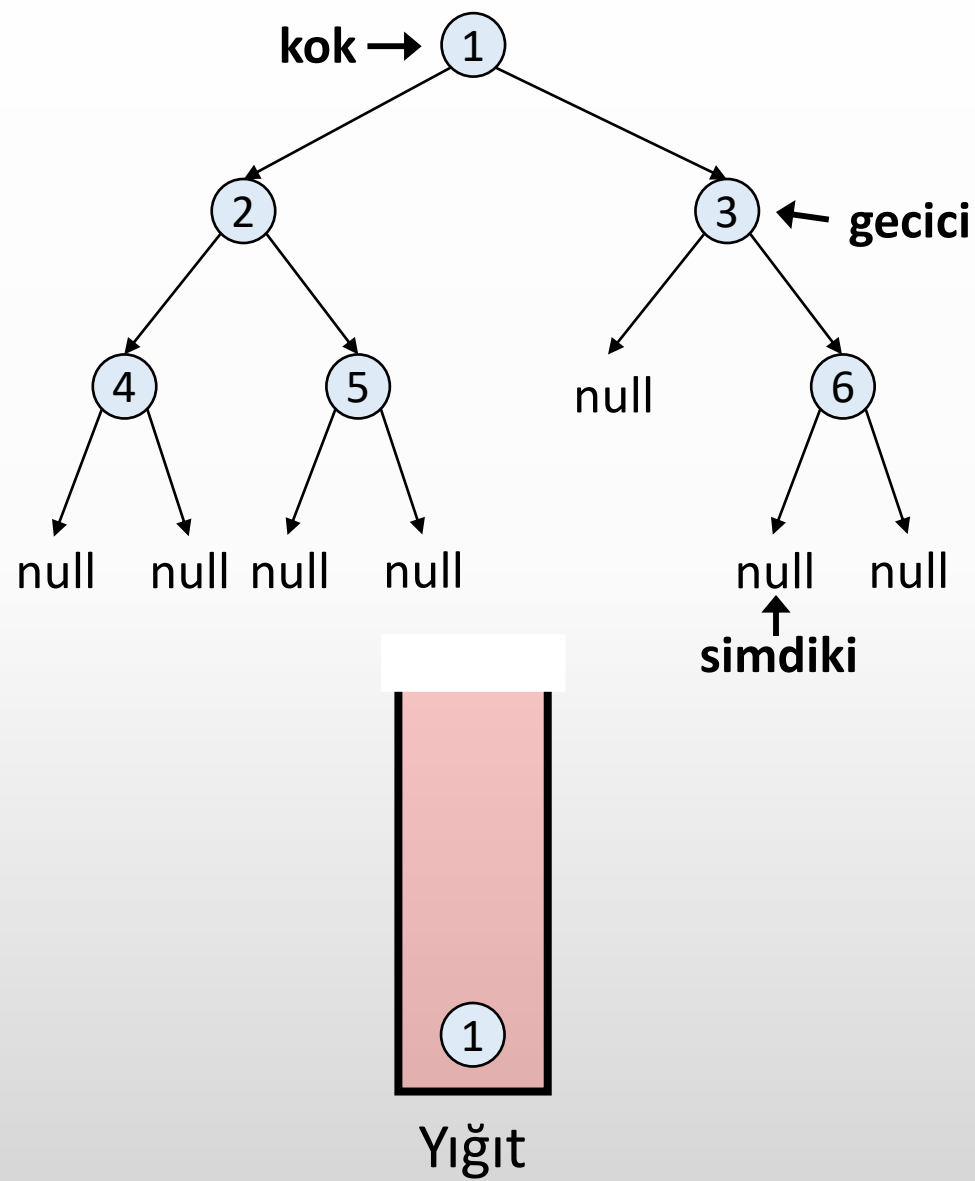
Çıktı: 4 5 2 6

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



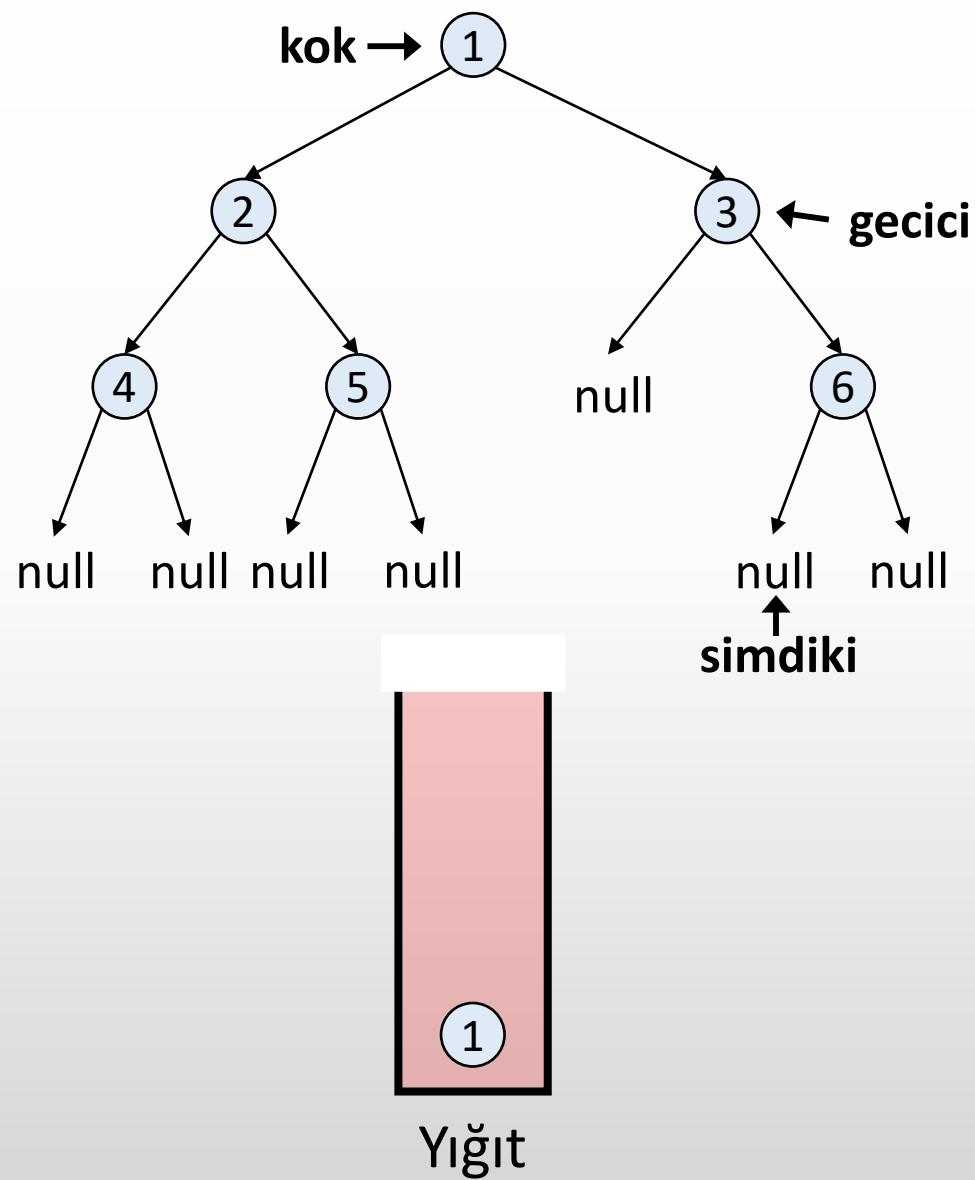
Çıktı: 4 5 2 6

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



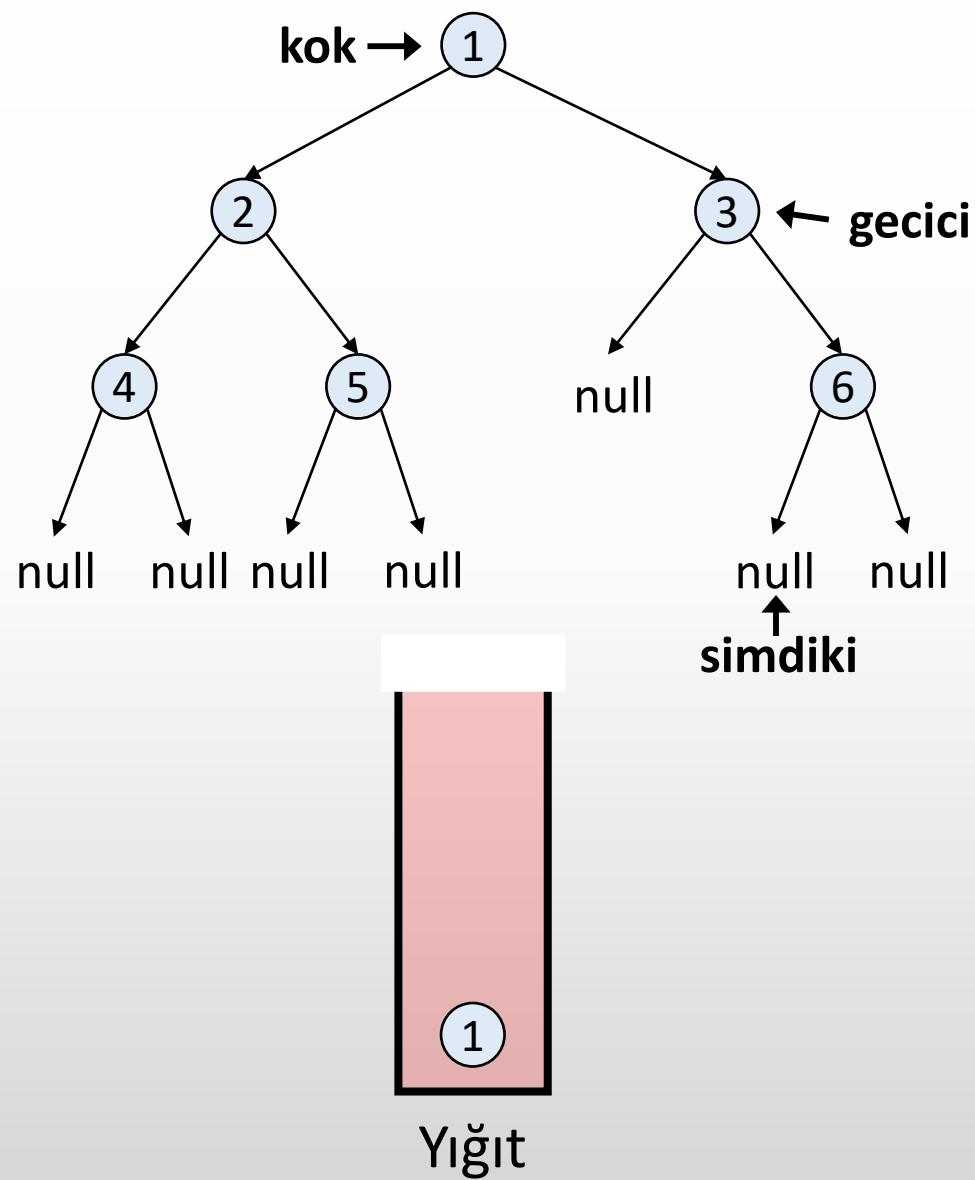
Çıktı: 4 5 2 6 3

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



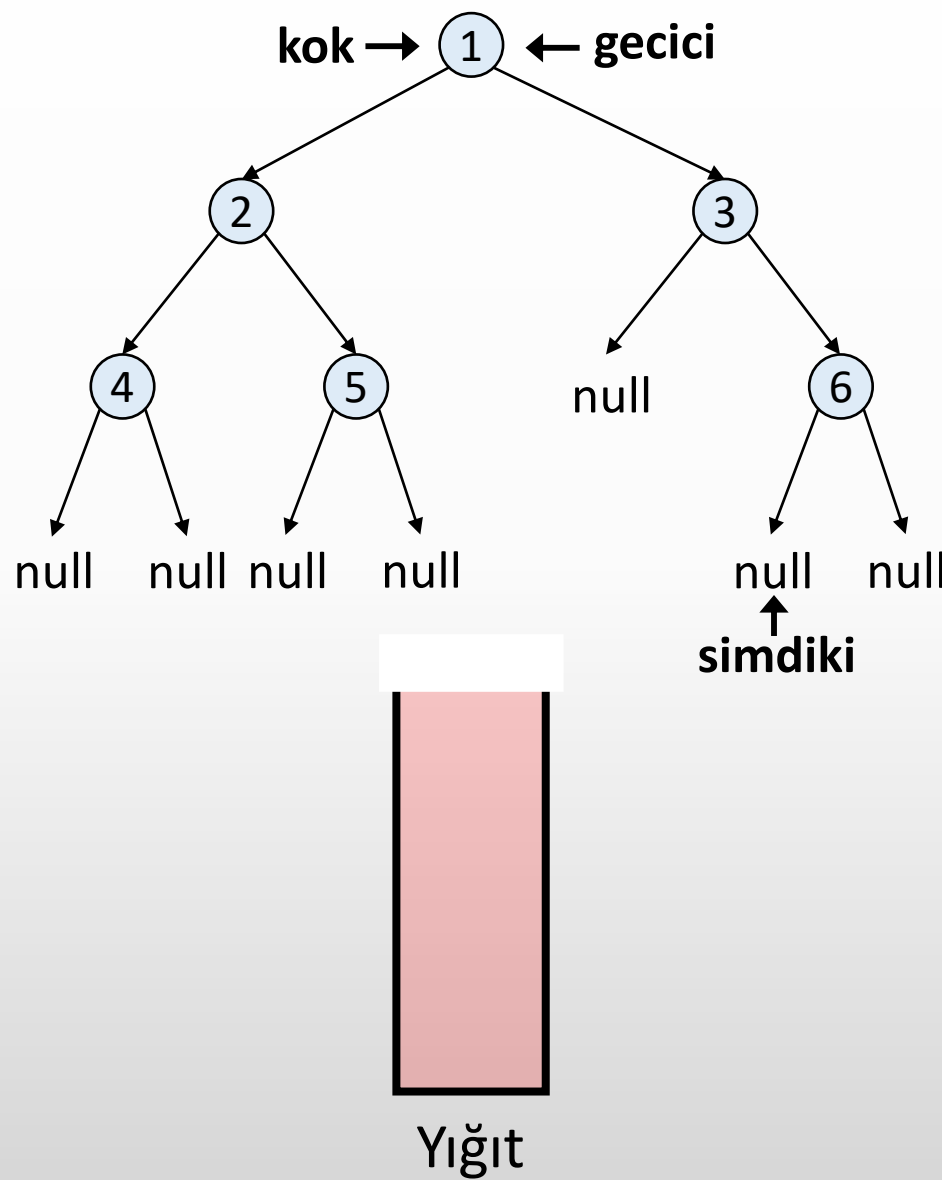
Çıktı: 4 5 2 6 3

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



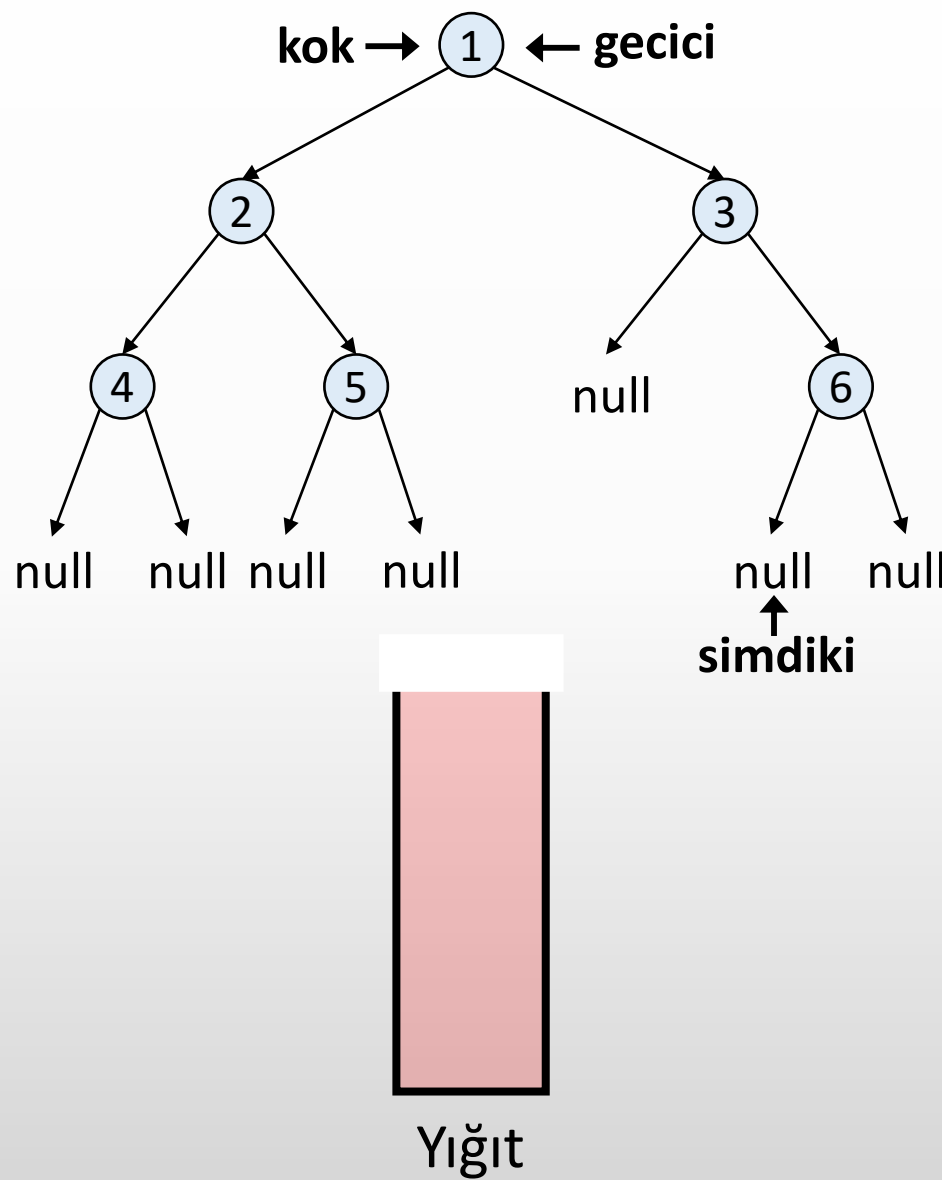
Çıktı: 4 5 2 6 3

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



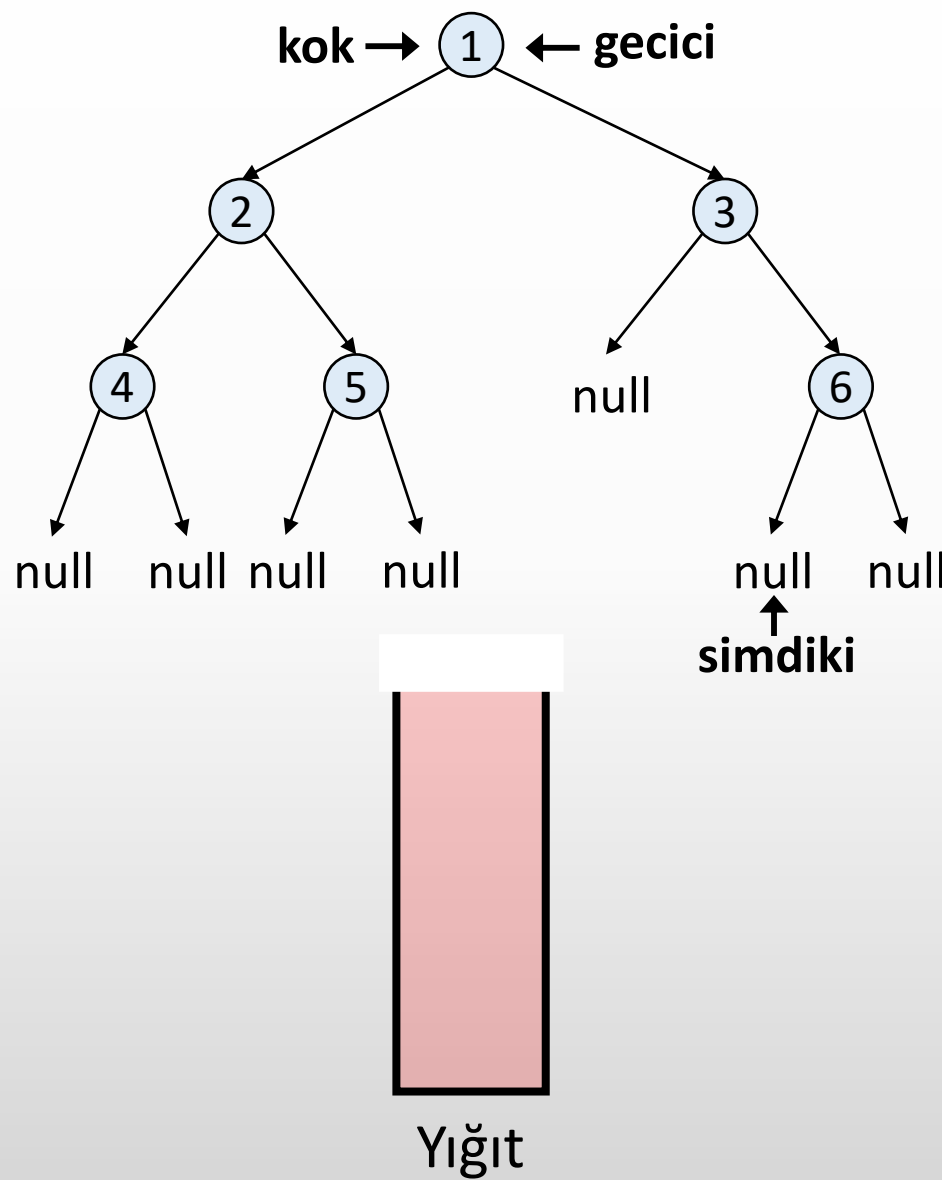
Çıktı: 4 5 2 6 3

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



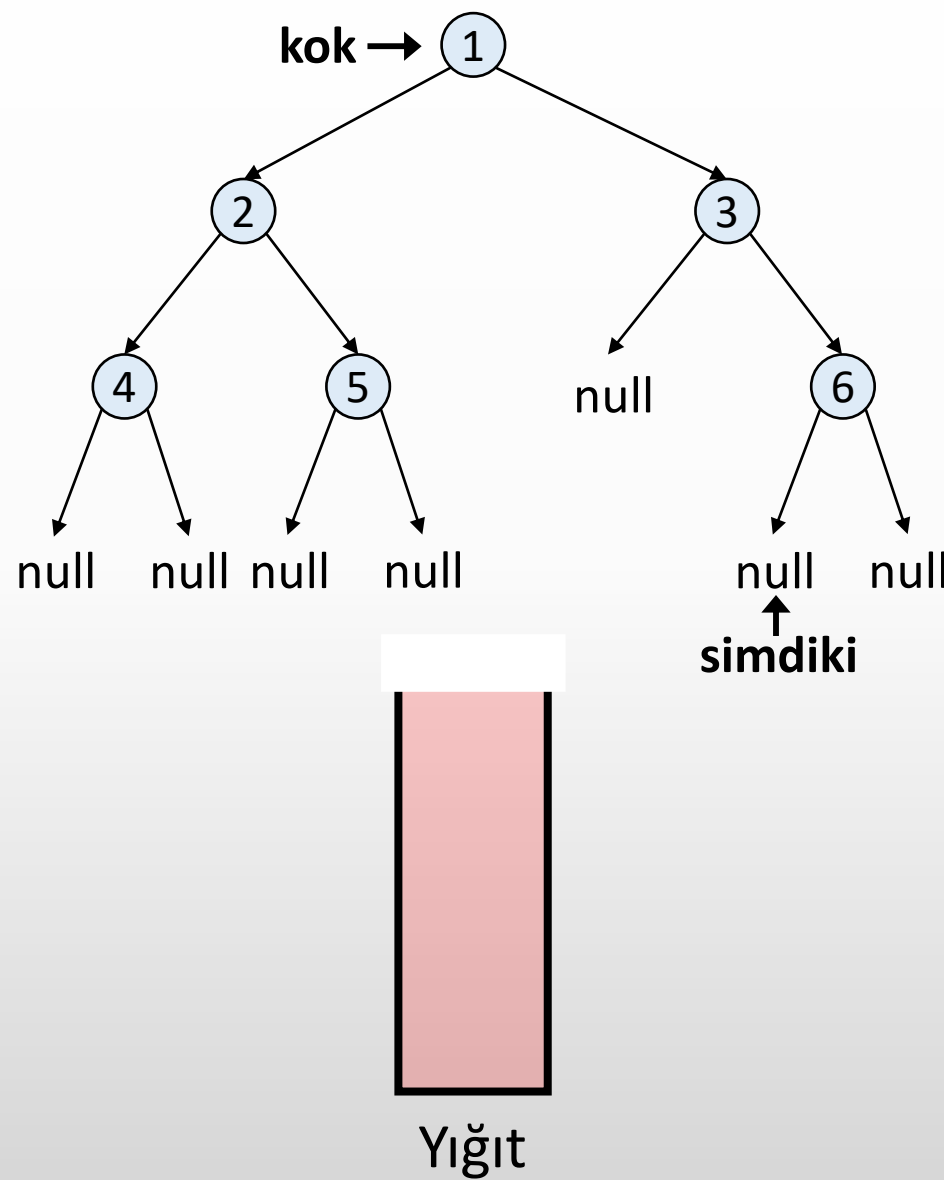
Çıktı: 4 5 2 6 3 1

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



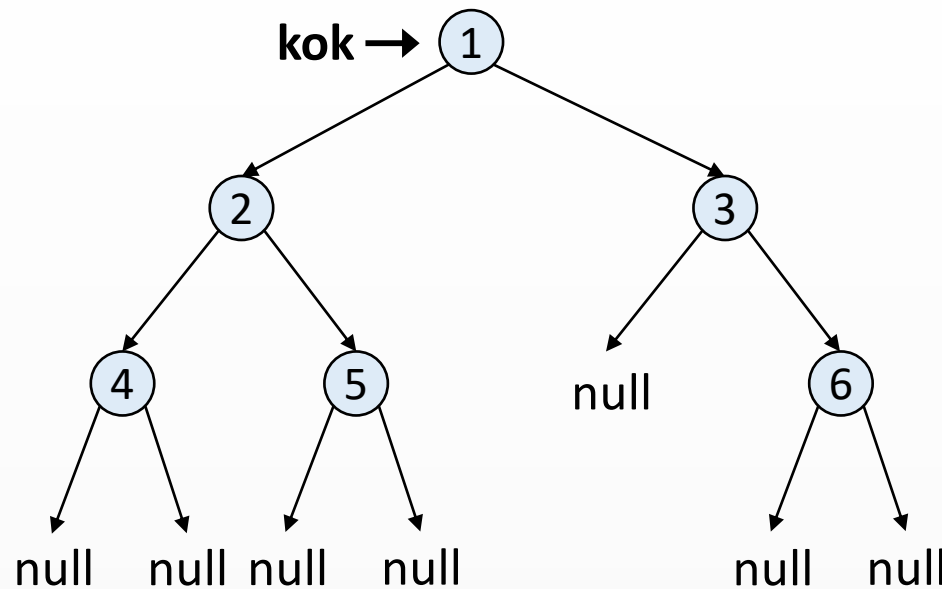
Çıktı: 4 5 2 6 3 1

```
AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}
```



Çıktı: 4 5 2 6 3 1

```
AgacDugumu simdiki = kok;  
Stack<AgacDugumu> yigit = new Stack<>();  
→ while(simdiki != null || !yigit.isEmpty()) {  
    if(simdiki != null) {  
        yigit.push(simdiki);  
        simdiki = simdiki.sol;  
    }  
    else {  
        AgacDugumu gecici = yigit.peek().sag;  
        if(gecici == null) {  
            gecici = yigit.pop();  
            System.out.print(gecici.veri + " ");  
            while(!yigit.isEmpty() &&  
                  gecici == yigit.peek().sag) {  
                gecici = yigit.pop();  
                System.out.print(gecici.veri + " ");  
            }  
        }  
        else {  
            simdiki = gecici;  
        }  
    }  
}
```



Çıktı: 4 5 2 6 3 1



```

AgacDugumu simdiki = kok;
Stack<AgacDugumu> yigit = new Stack<>();
while(simdiki != null || !yigit.isEmpty()) {
    if(simdiki != null) {
        yigit.push(simdiki);
        simdiki = simdiki.sol;
    }
    else {
        AgacDugumu gecici = yigit.peek().sag;
        if(gecici == null) {
            gecici = yigit.pop();
            System.out.print(gecici.veri + " ");
            while(!yigit.isEmpty() &&
                  gecici == yigit.peek().sag) {
                gecici = yigit.pop();
                System.out.print(gecici.veri + " ");
            }
        }
        else {
            simdiki = gecici;
        }
    }
}

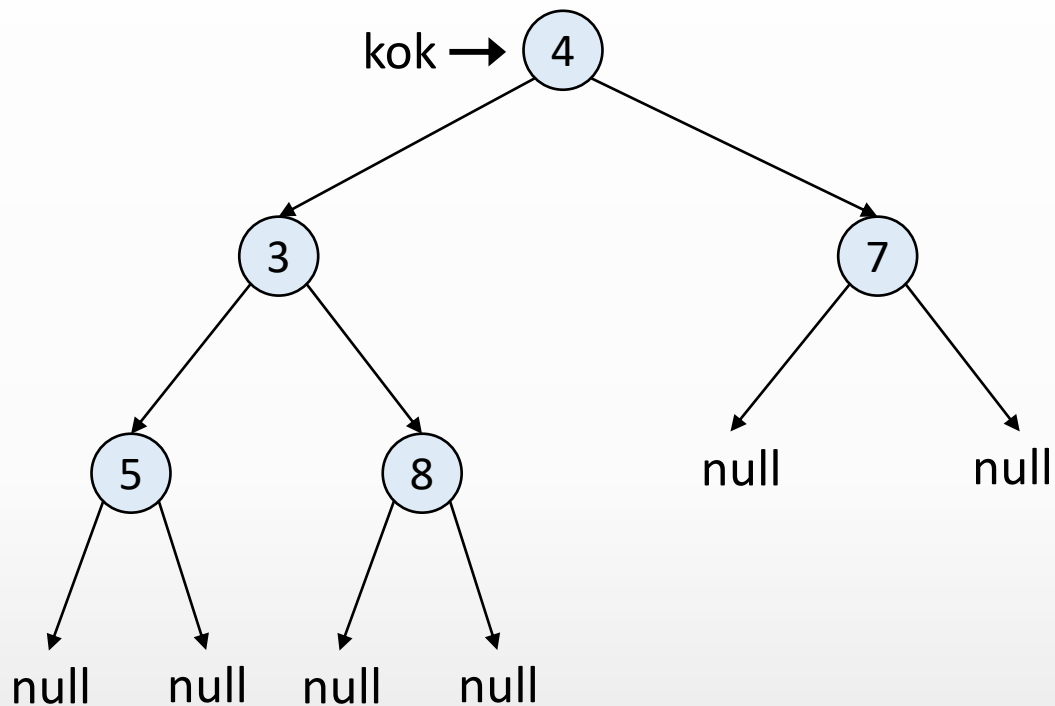
```

İkili Ağaçta En Büyük Değeri Bulma

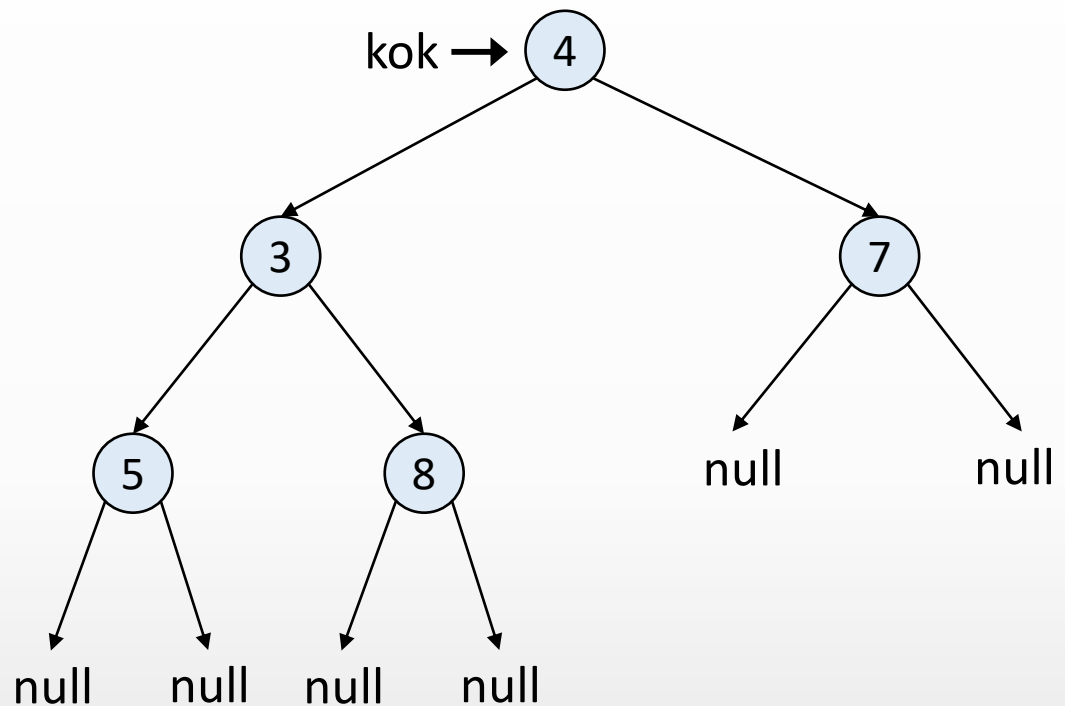




metot çağrımı	satır no	kok	sonuc	sol	sag
---------------	----------	-----	-------	-----	-----



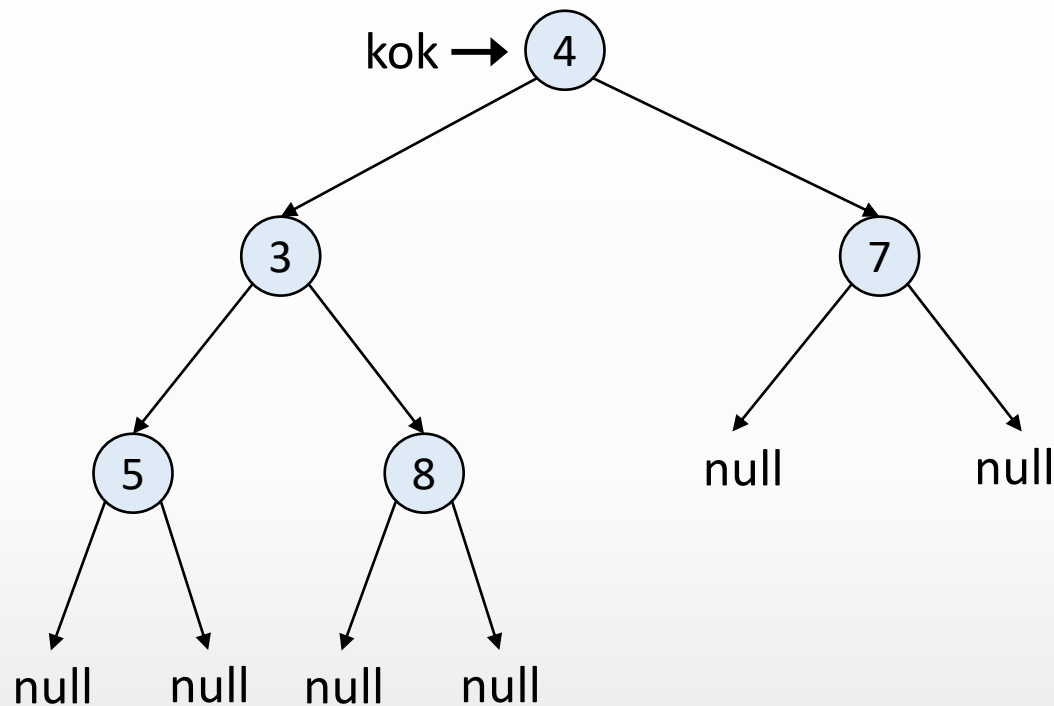
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul		4			

→

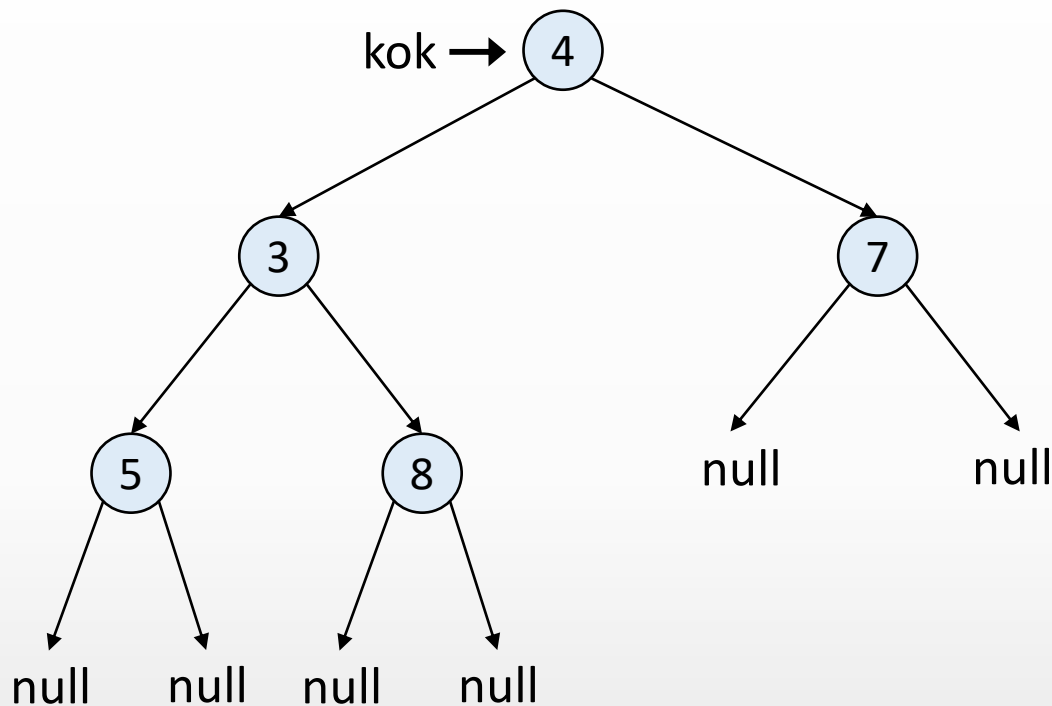
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrıması	satır no	kok	sonuc	sol	sag
enBuyukBul		4			

→

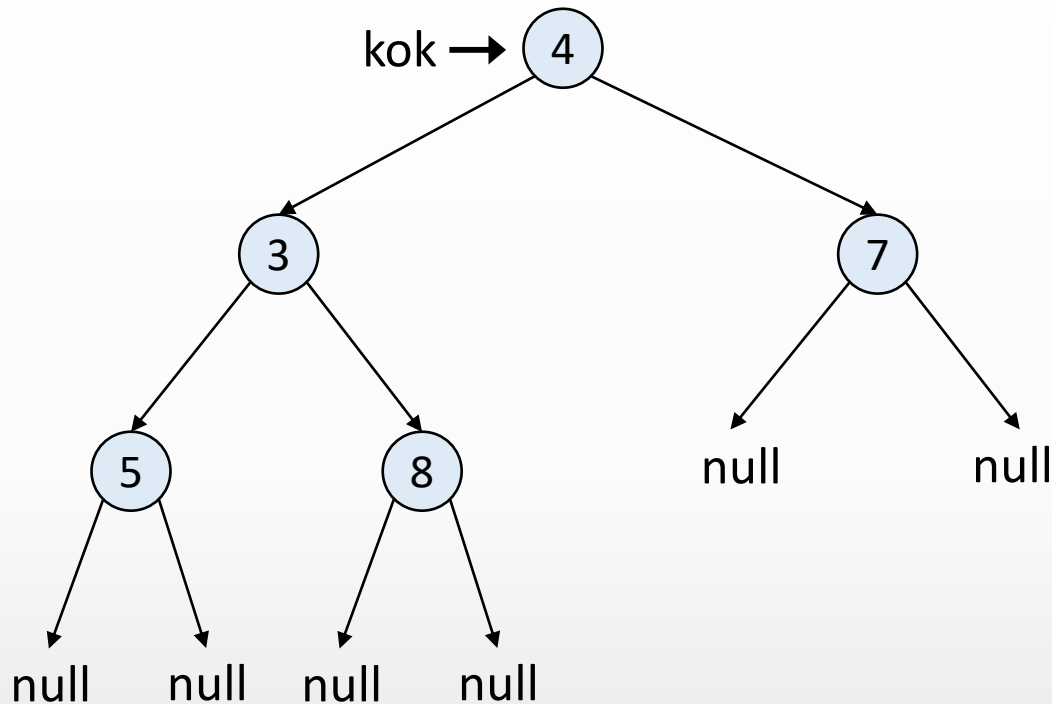
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul		4	4		



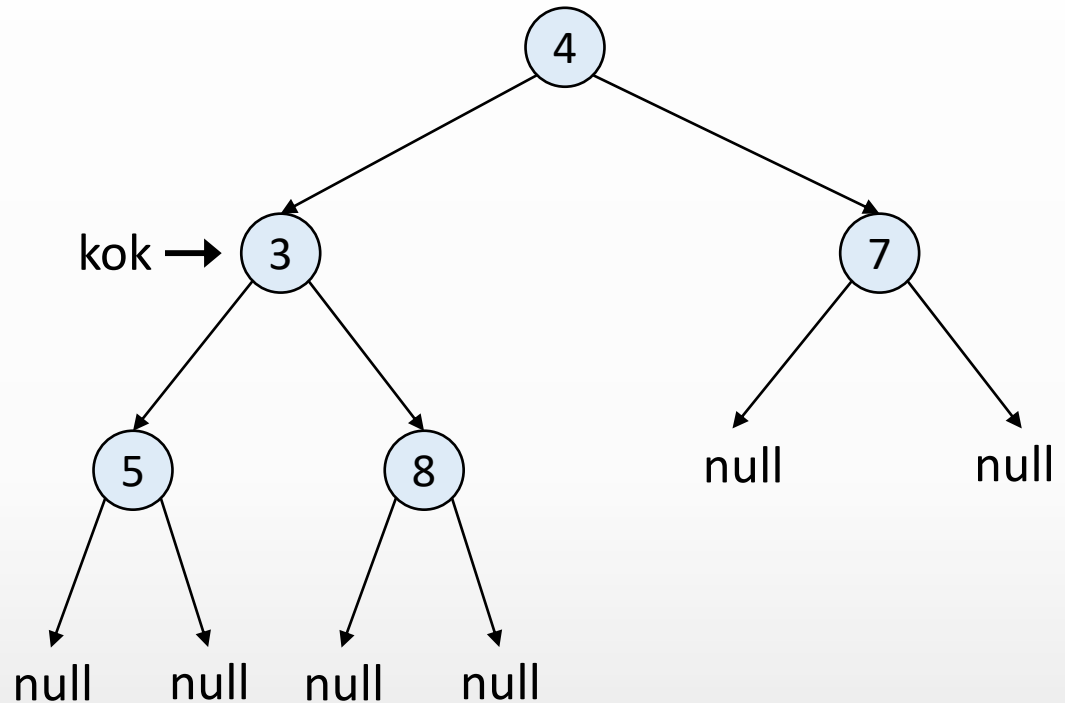
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		

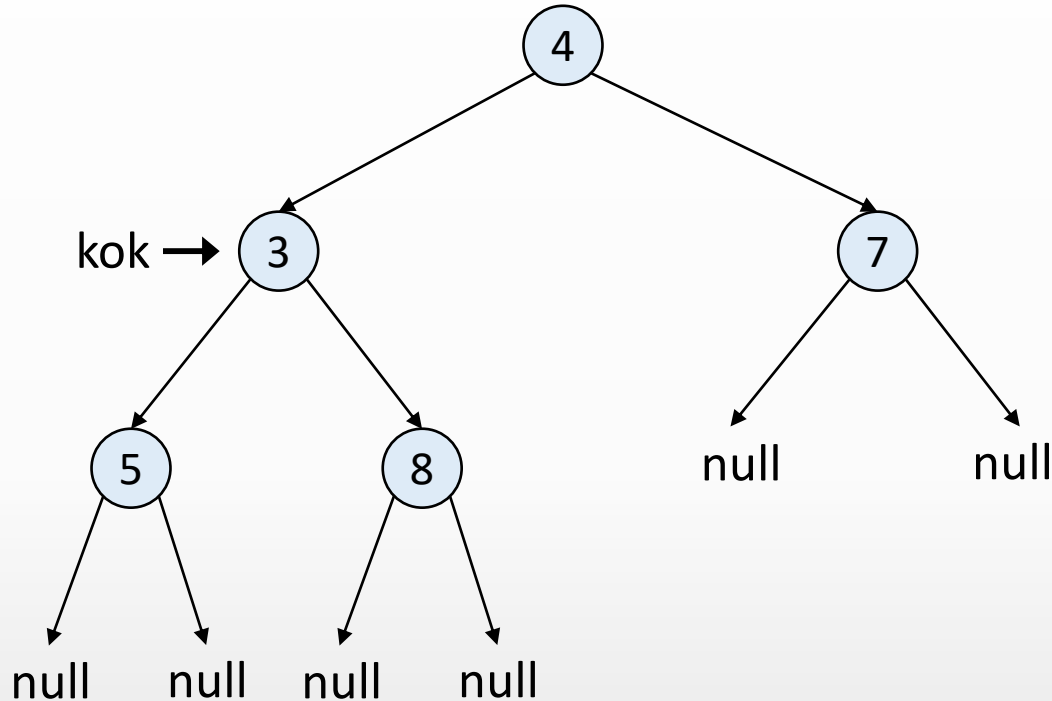


```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul		3			

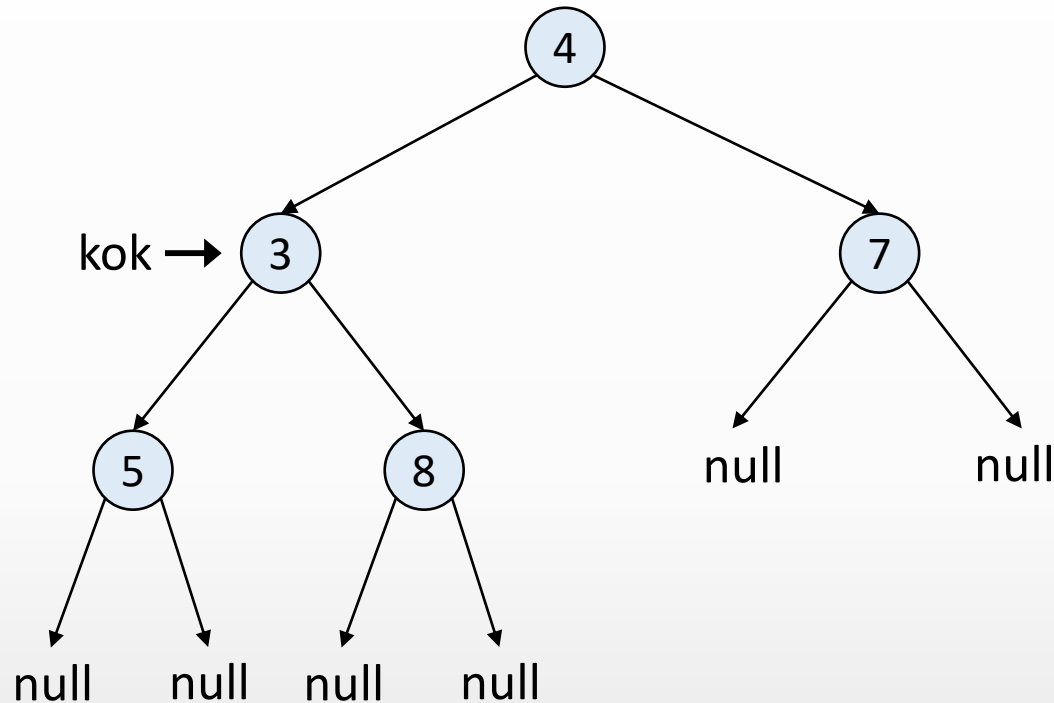
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul		3			



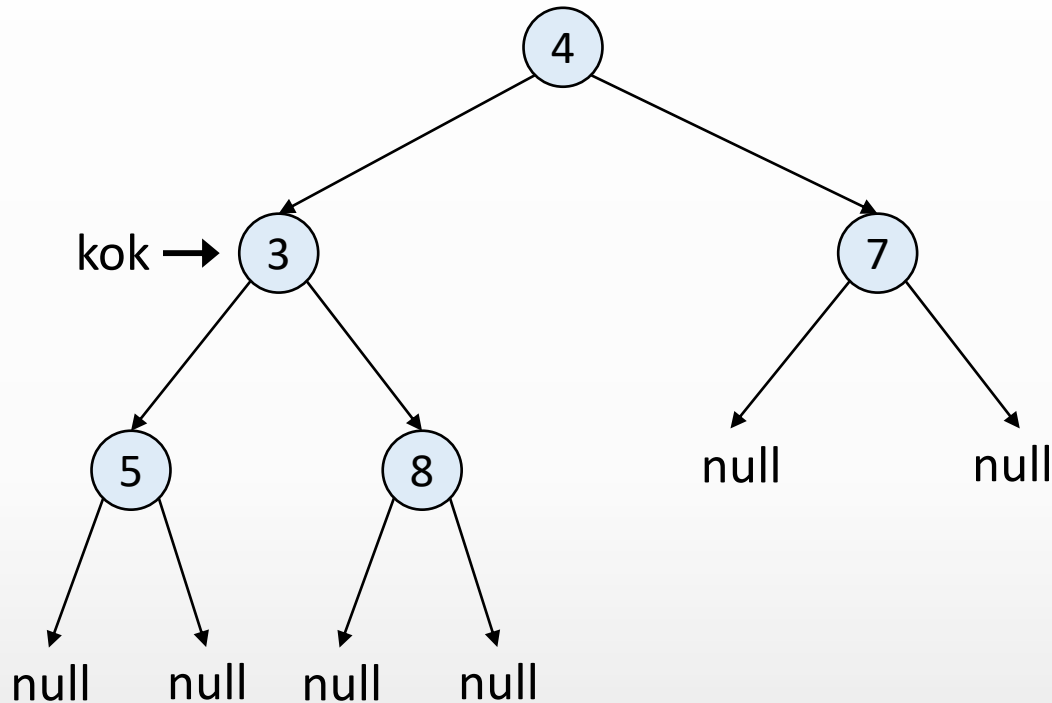
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul		3	3		



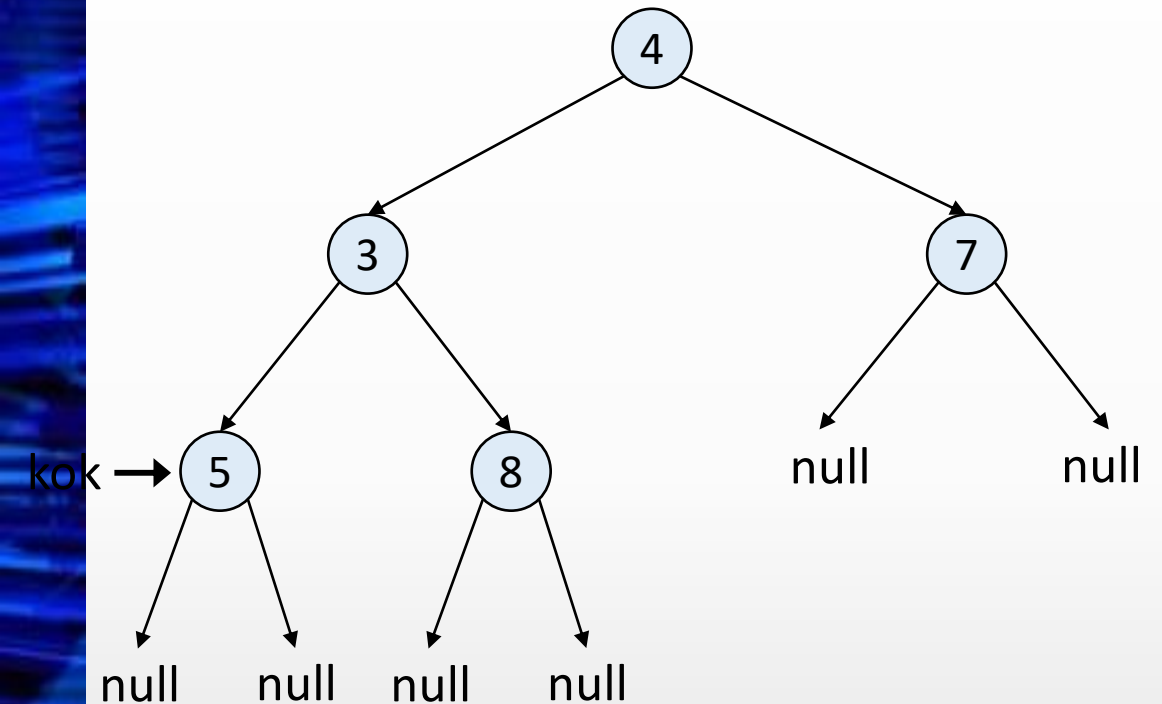
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		

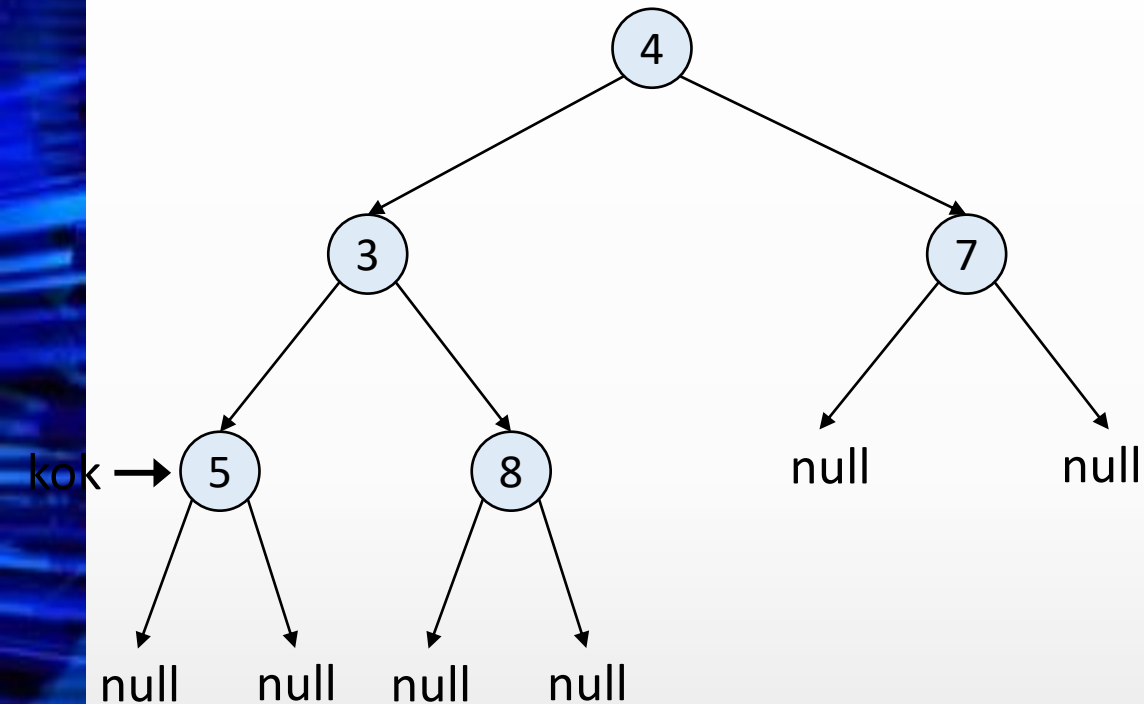


```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



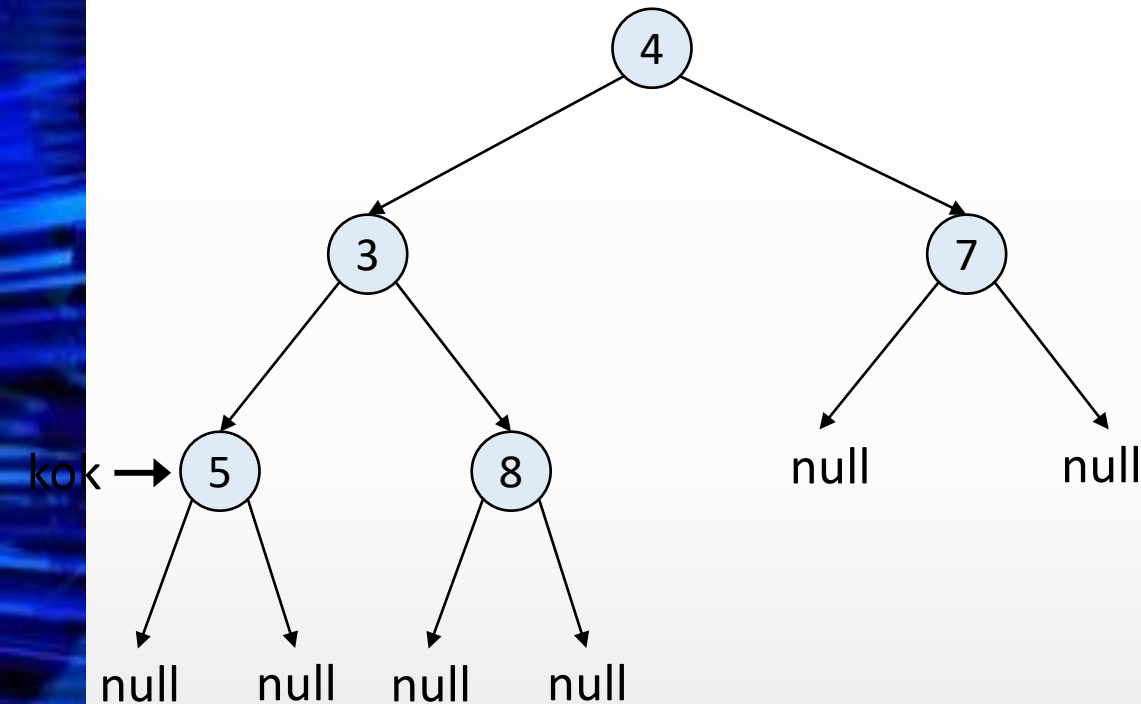
metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul		5			

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



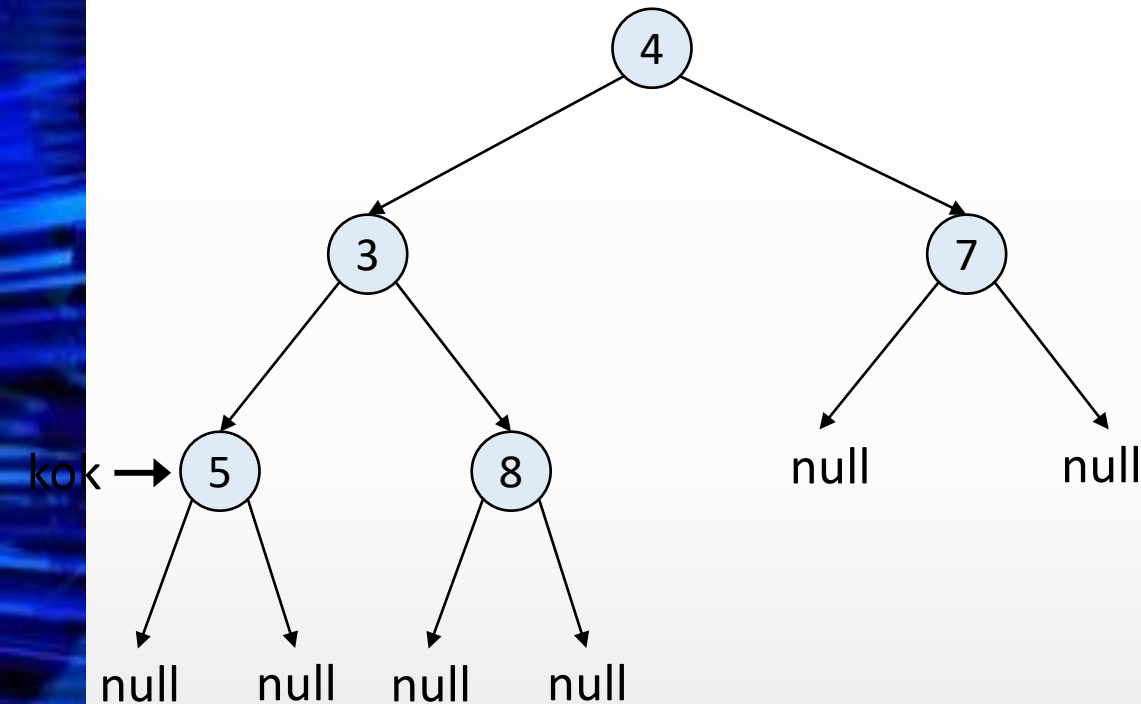
metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul		5			

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



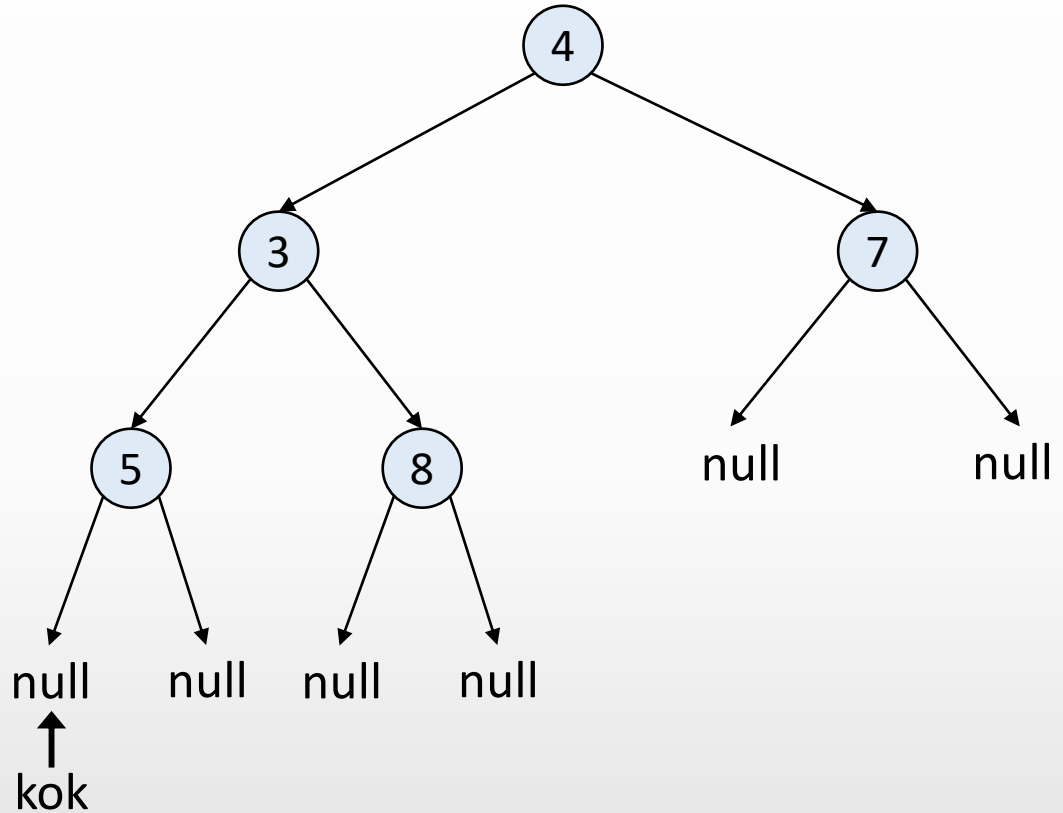
metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul		5	5		

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



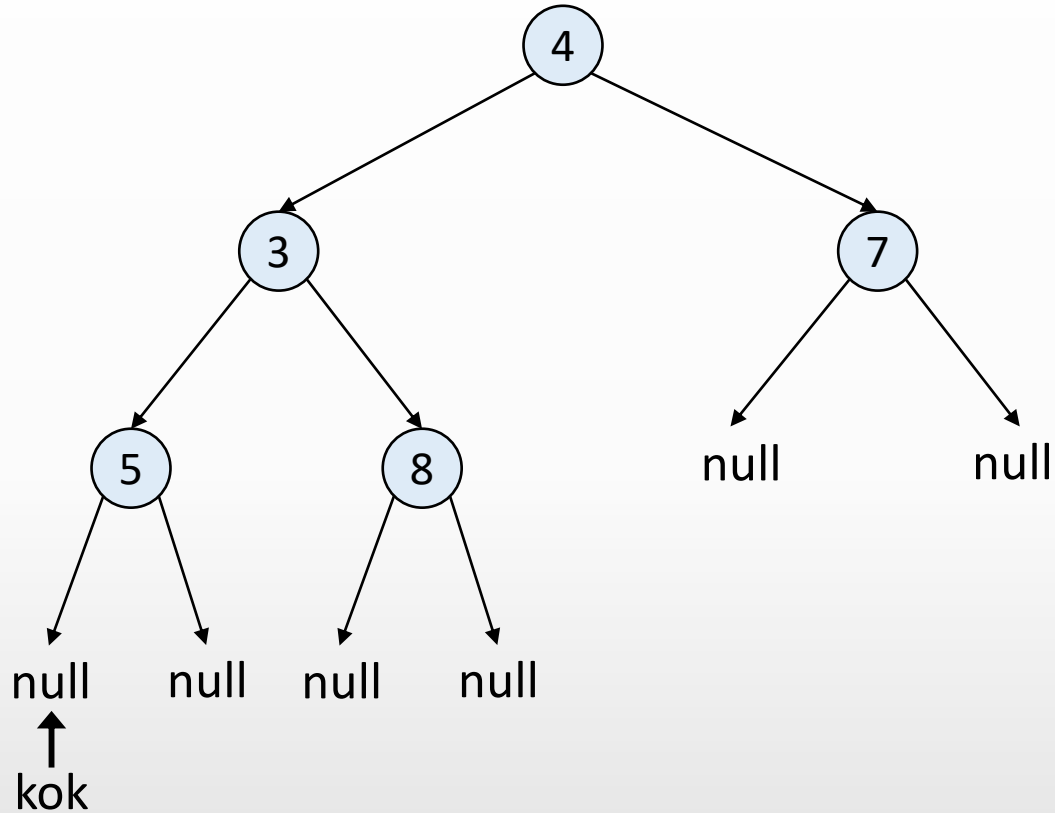
metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	6	5	5		

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



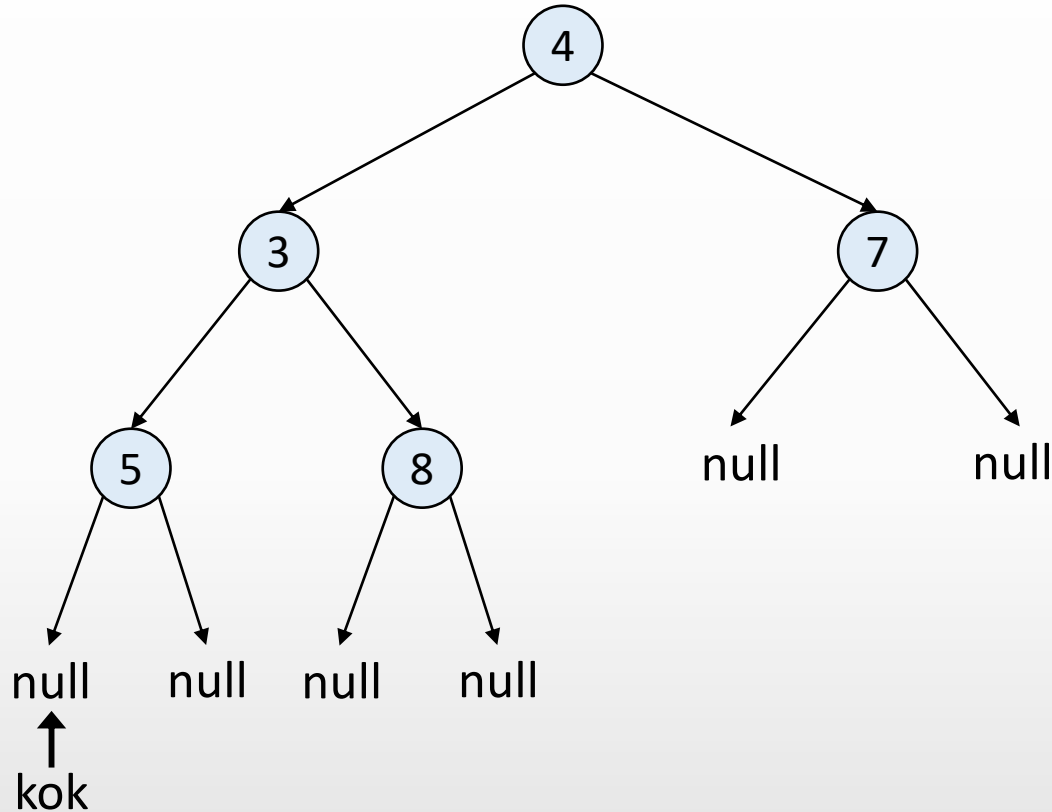
metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	6	5	5		
enBuyukBul		null			

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	6	5	5		
enBuyukBul		null			

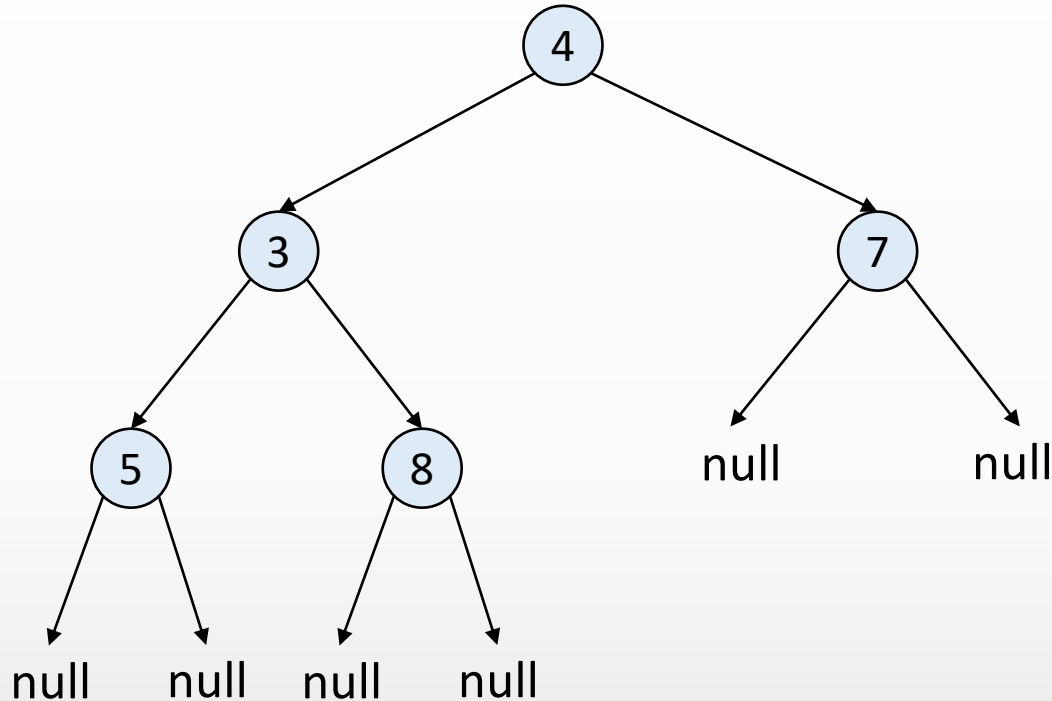
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	6	5	5		
enBuyukBul		null			

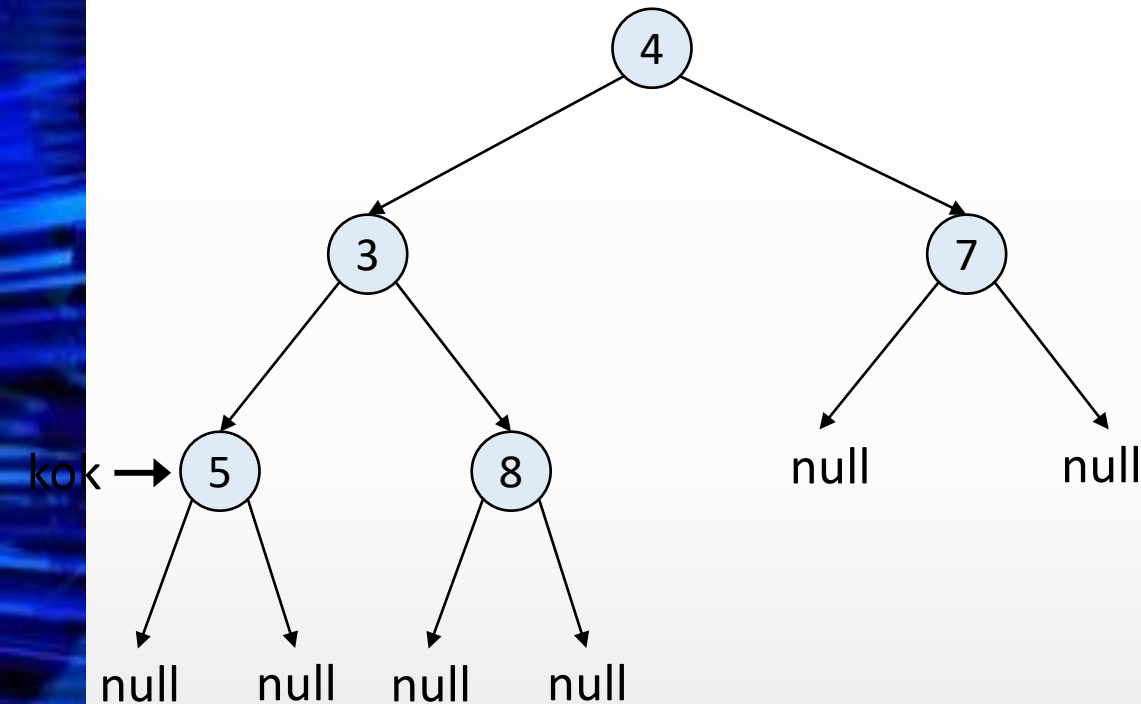
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

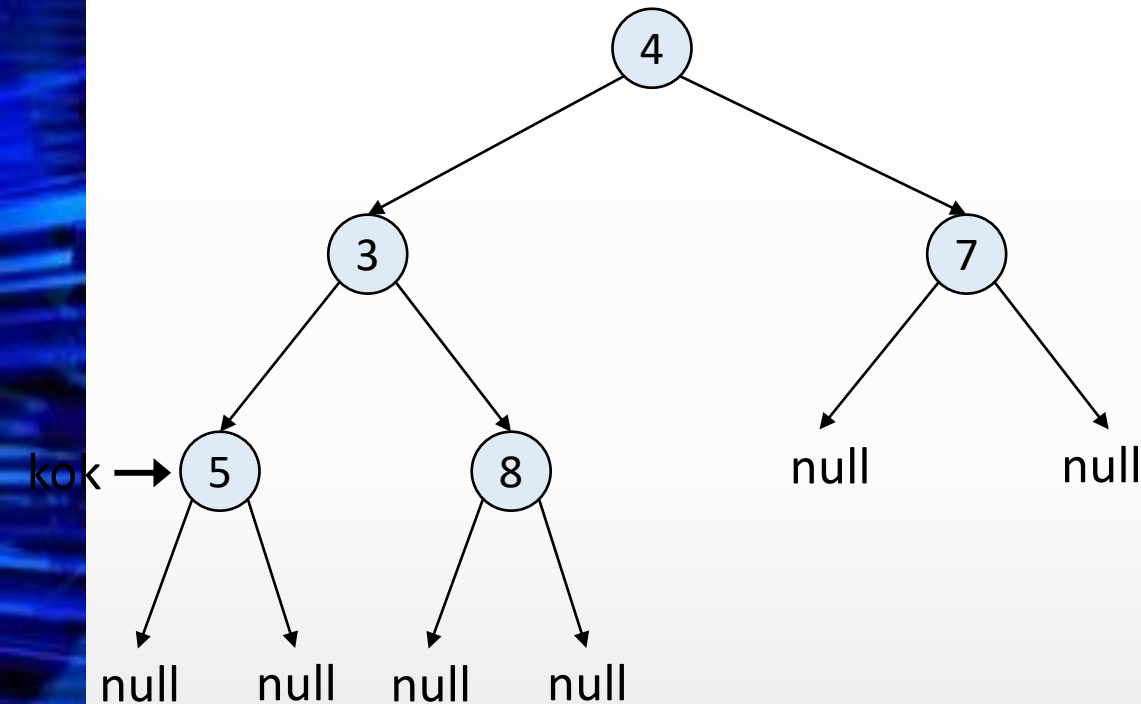
metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	6	5	5		

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	6	5	5	IMV	

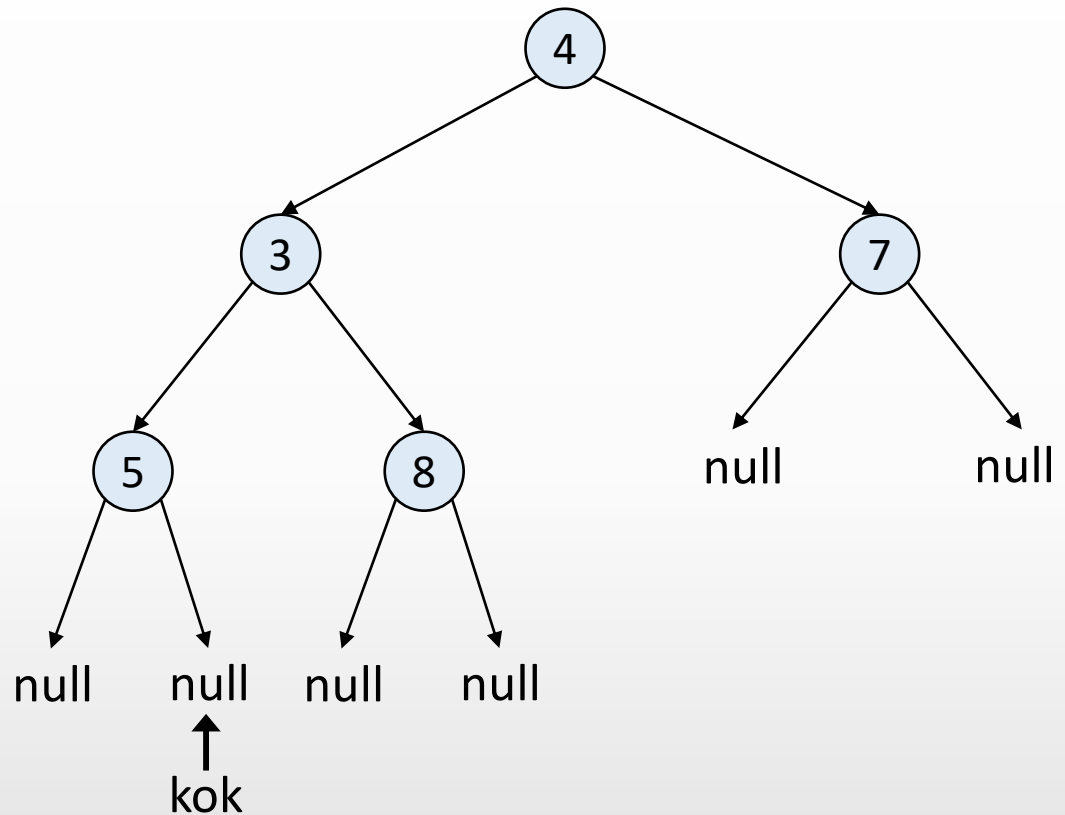
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	

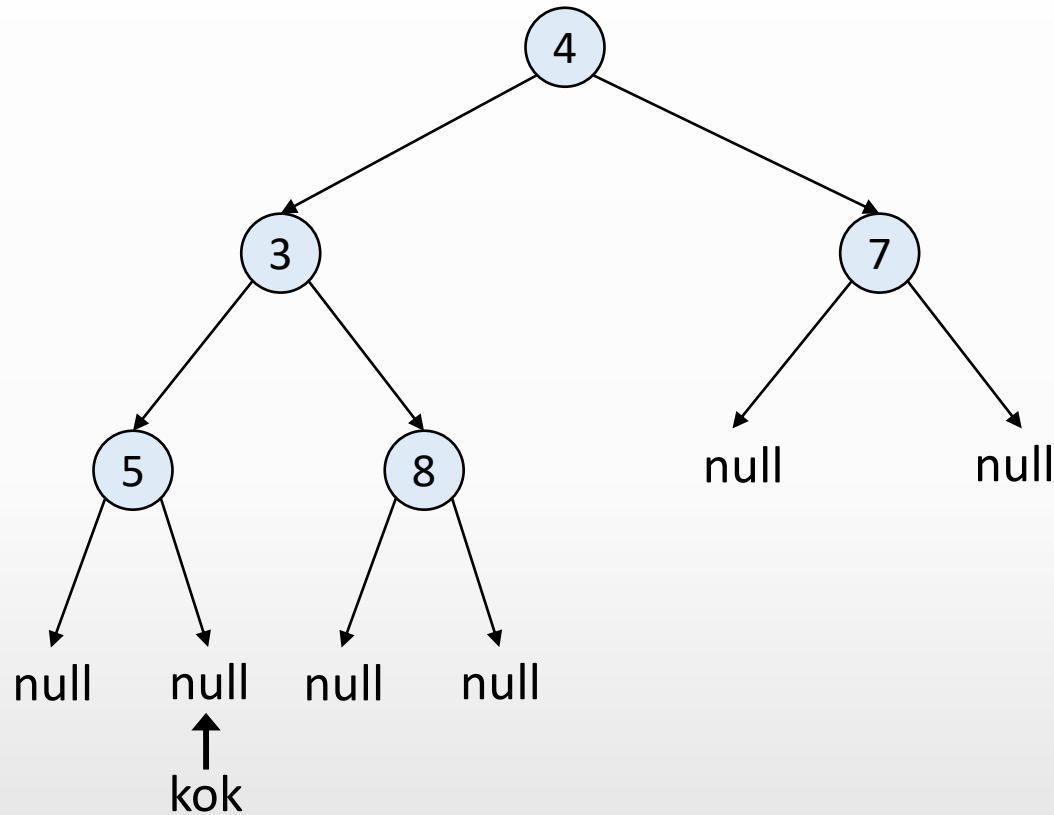
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	
enBuyukBul		null			

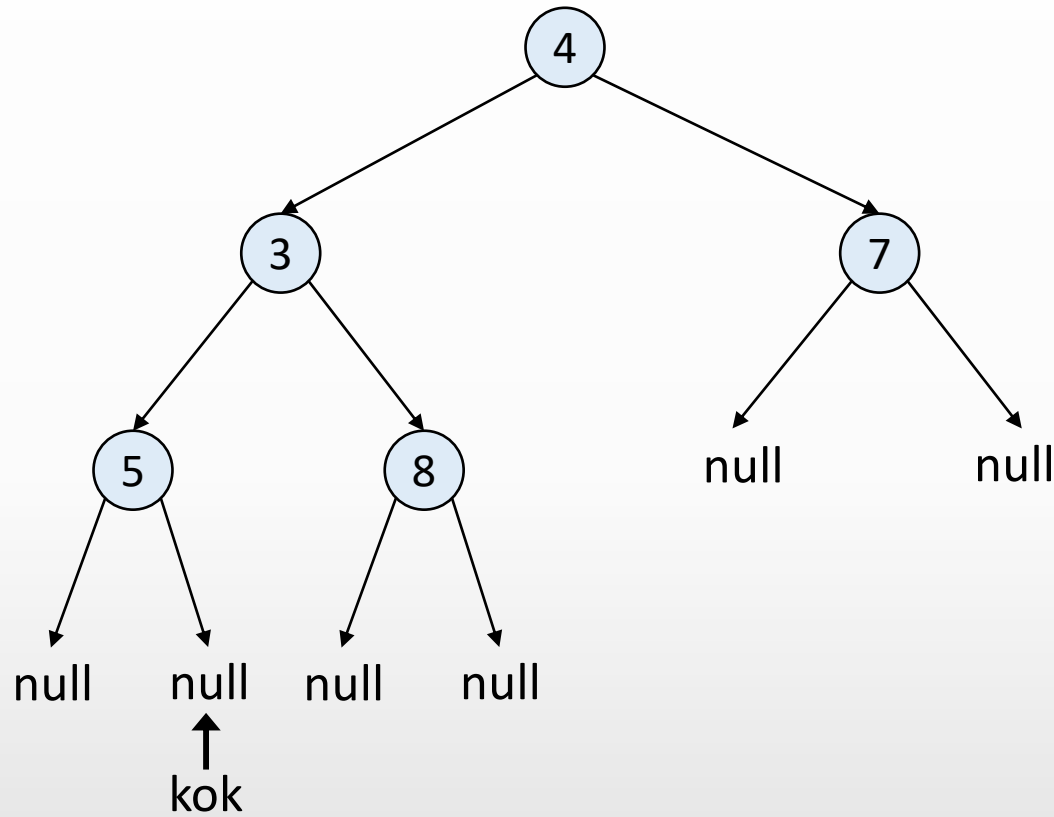
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	
enBuyukBul		null			

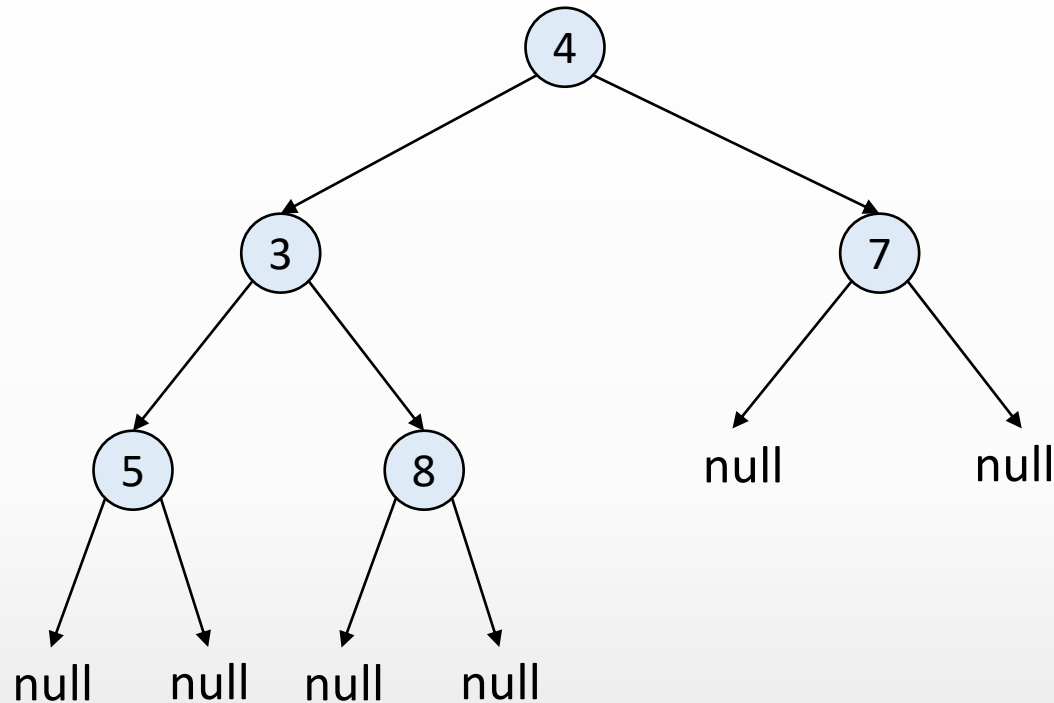
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	
enBuyukBul		null			

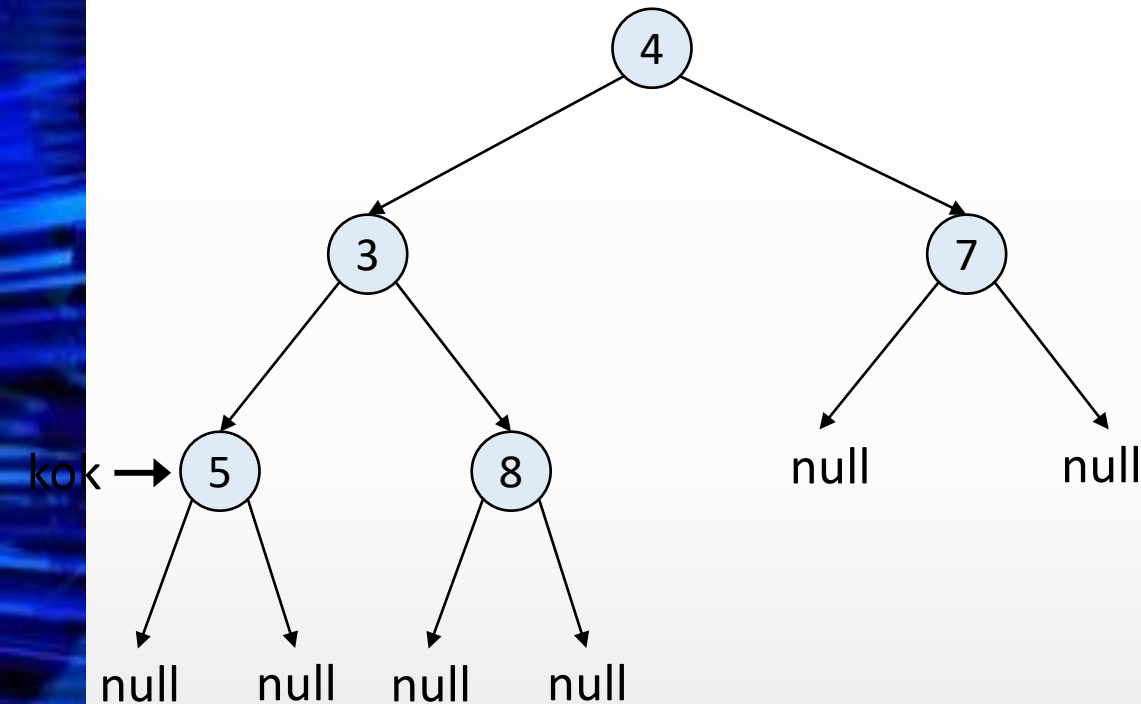
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	

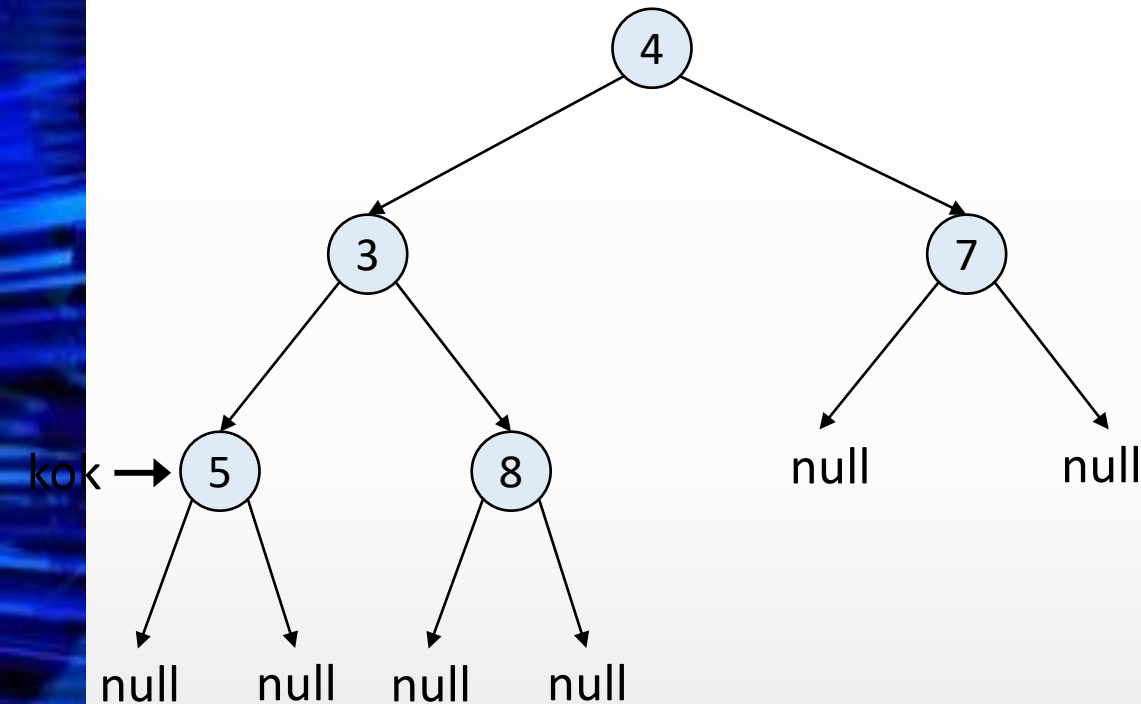
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	IMV



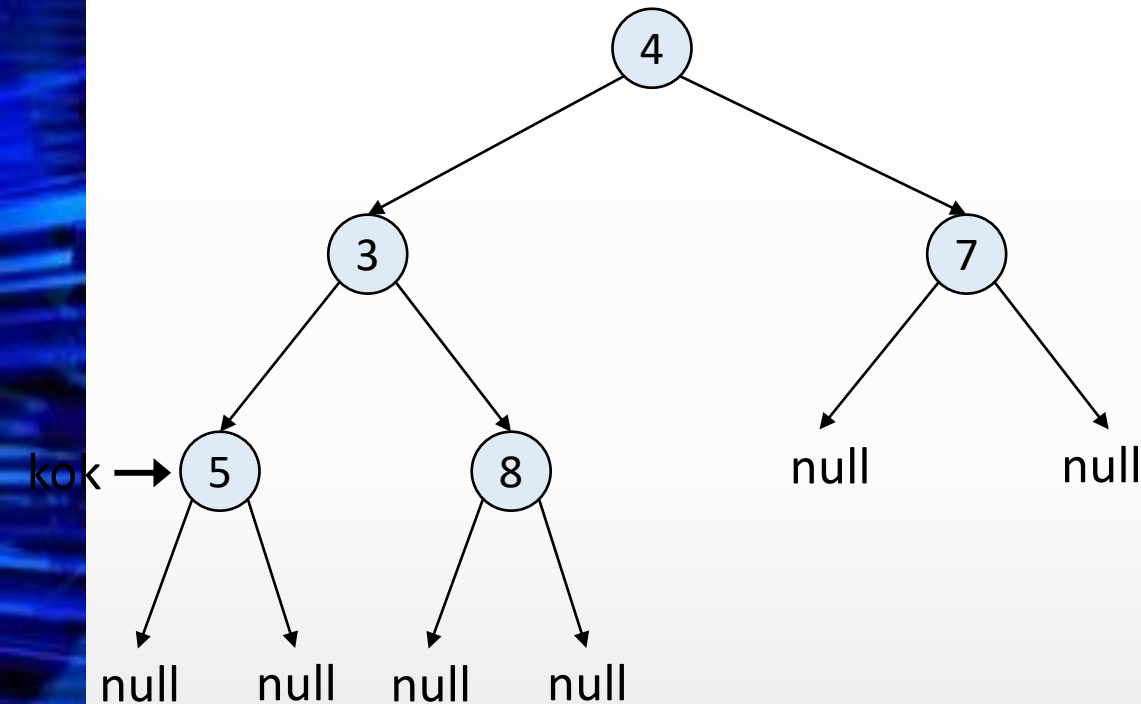
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	IMV

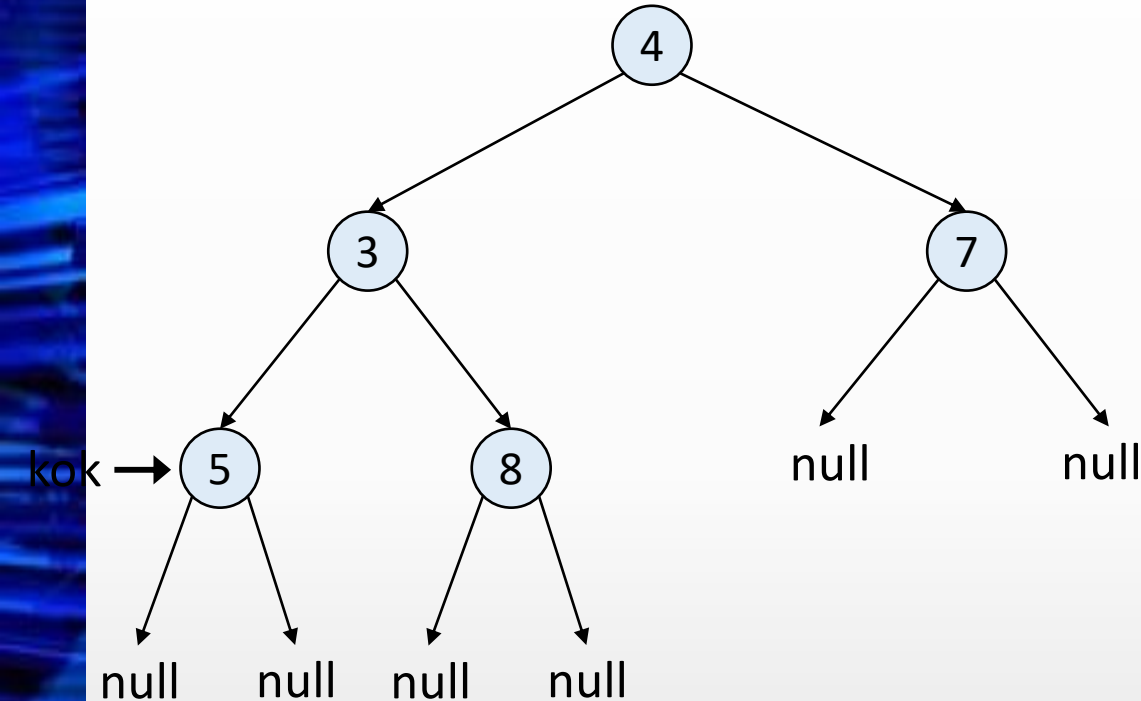
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	IMV



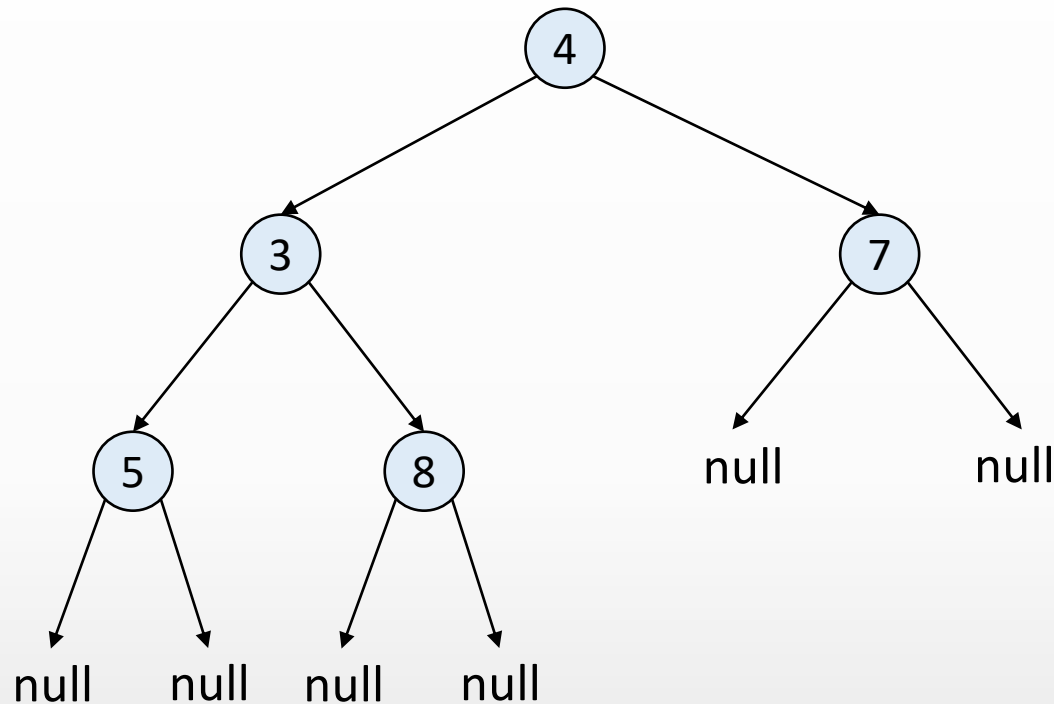
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		
enBuyukBul	7	5	5	IMV	IMV



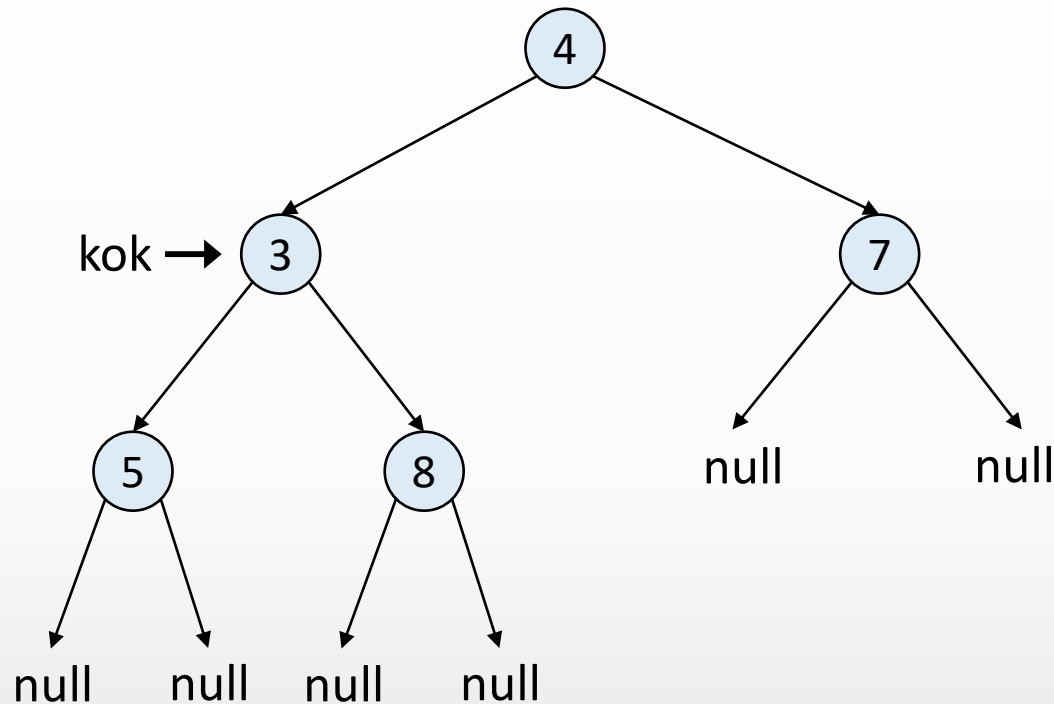
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3		

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```

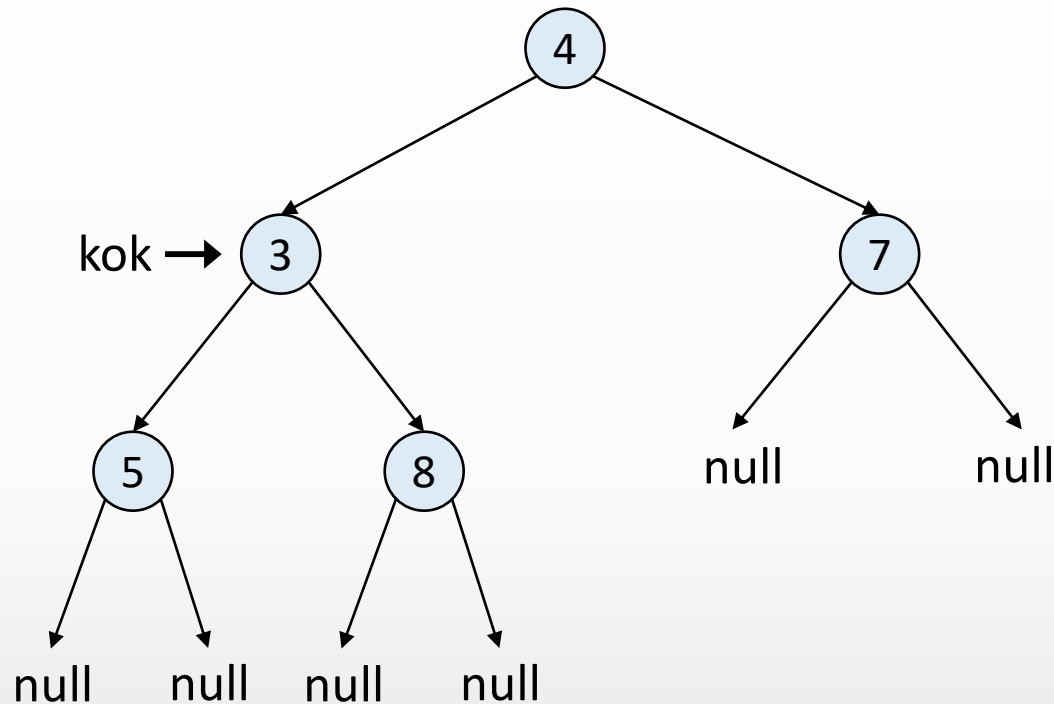


IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	6	3	3	5	

→

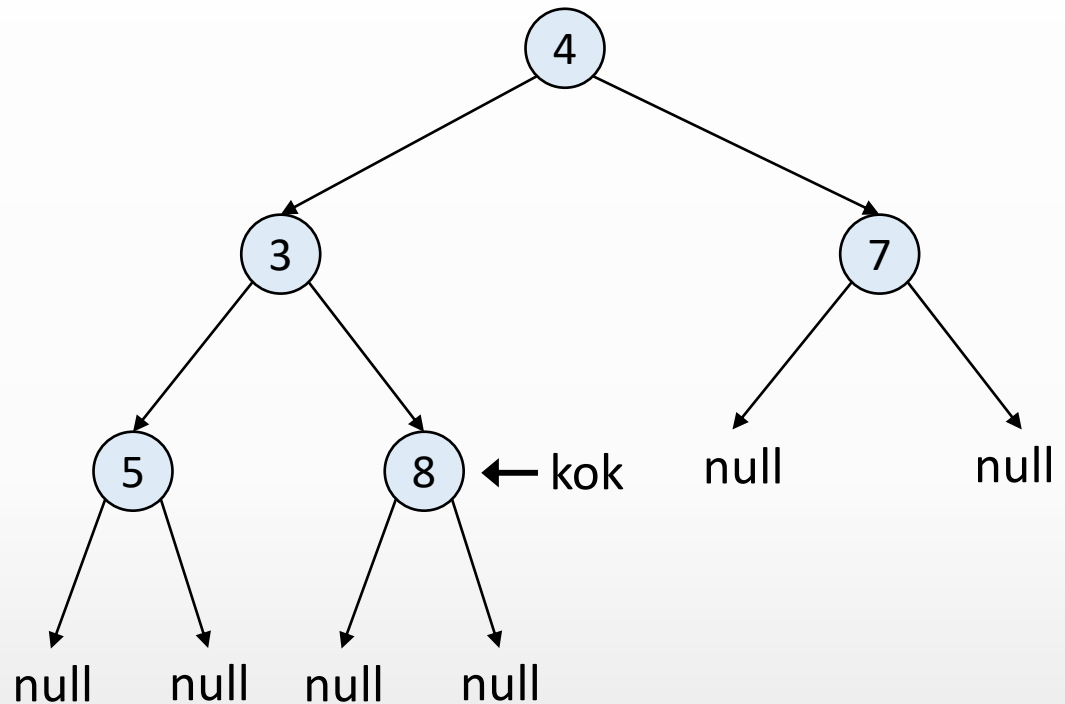
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	

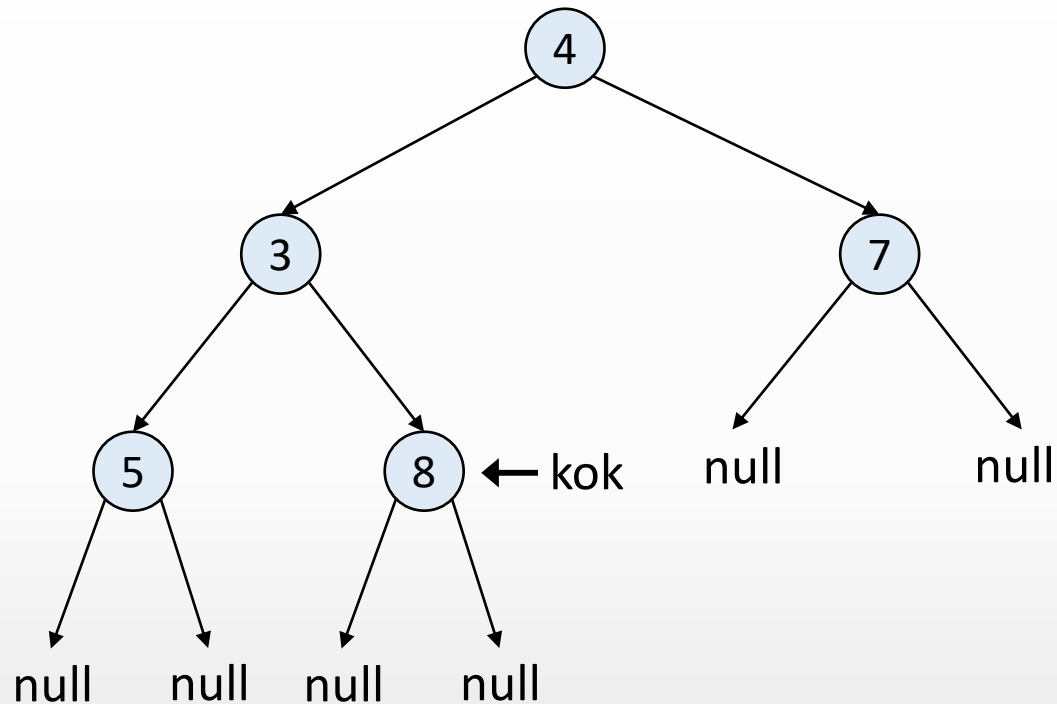
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul		8			

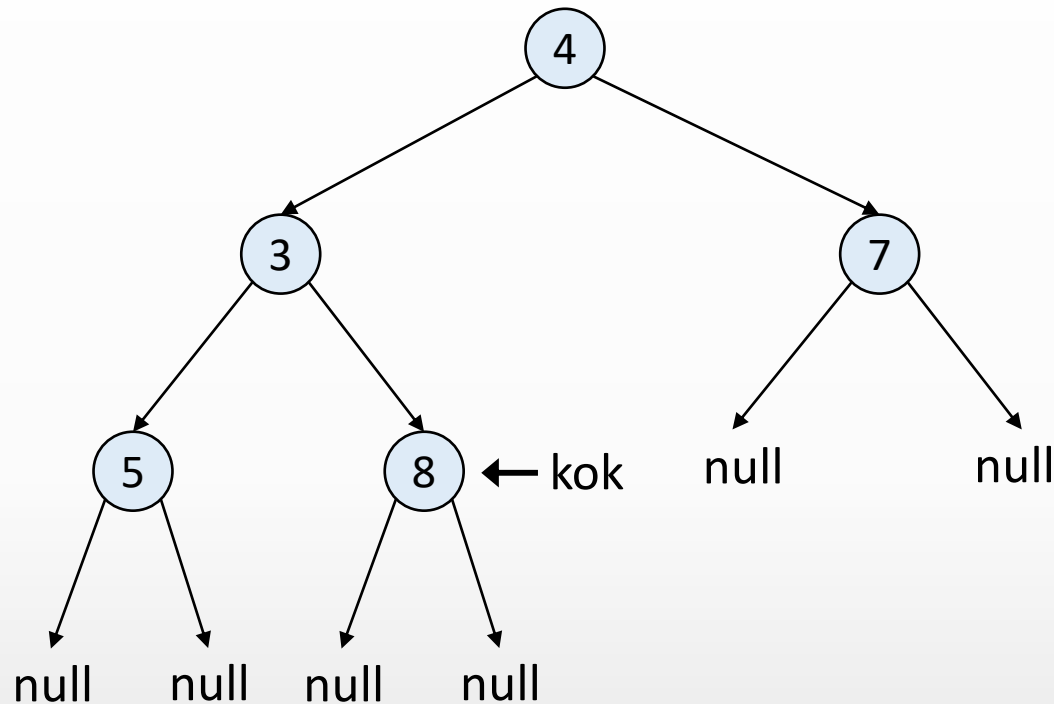
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul		8			

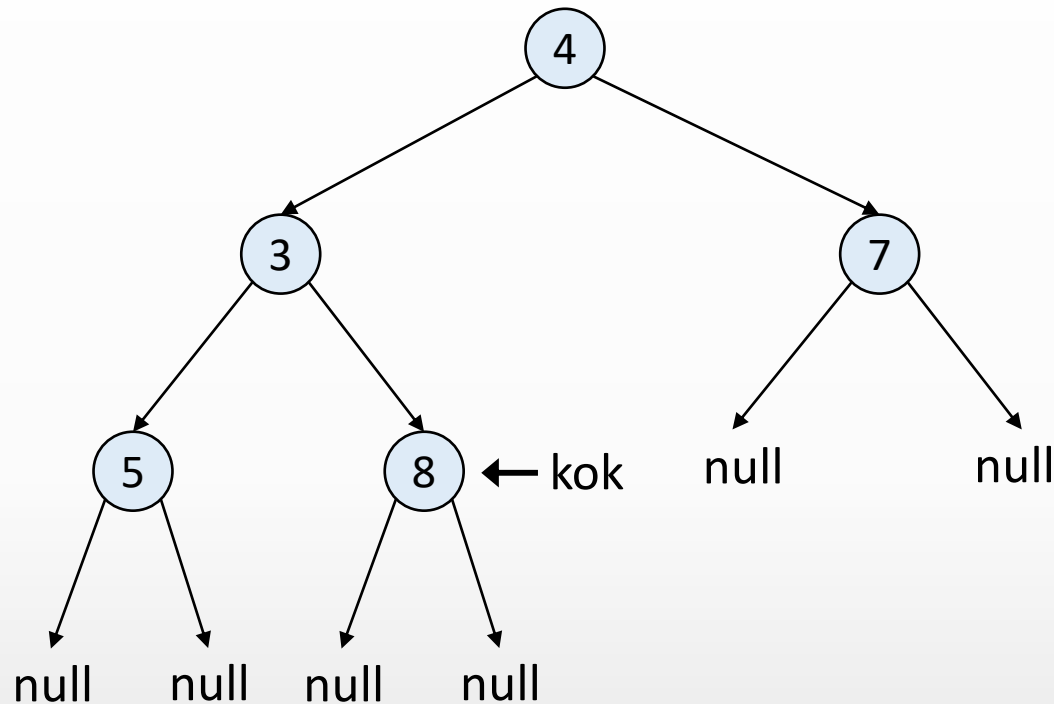
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul		8	8		

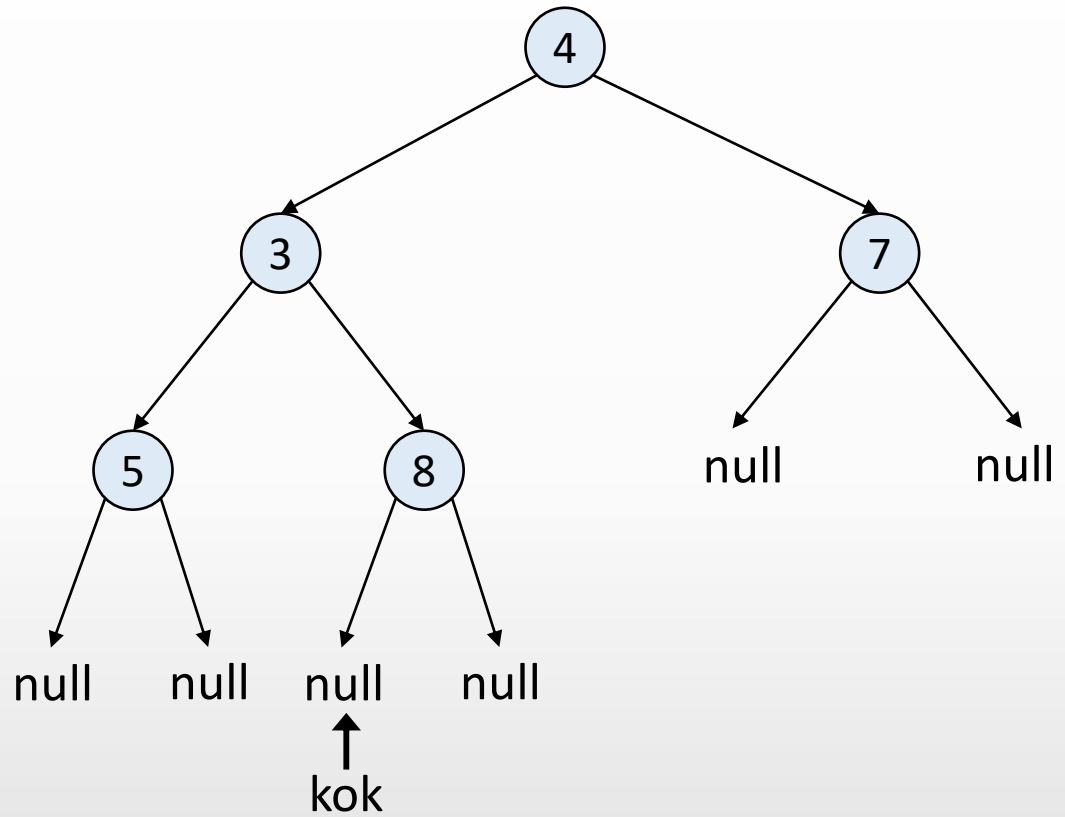
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	6	8	8		

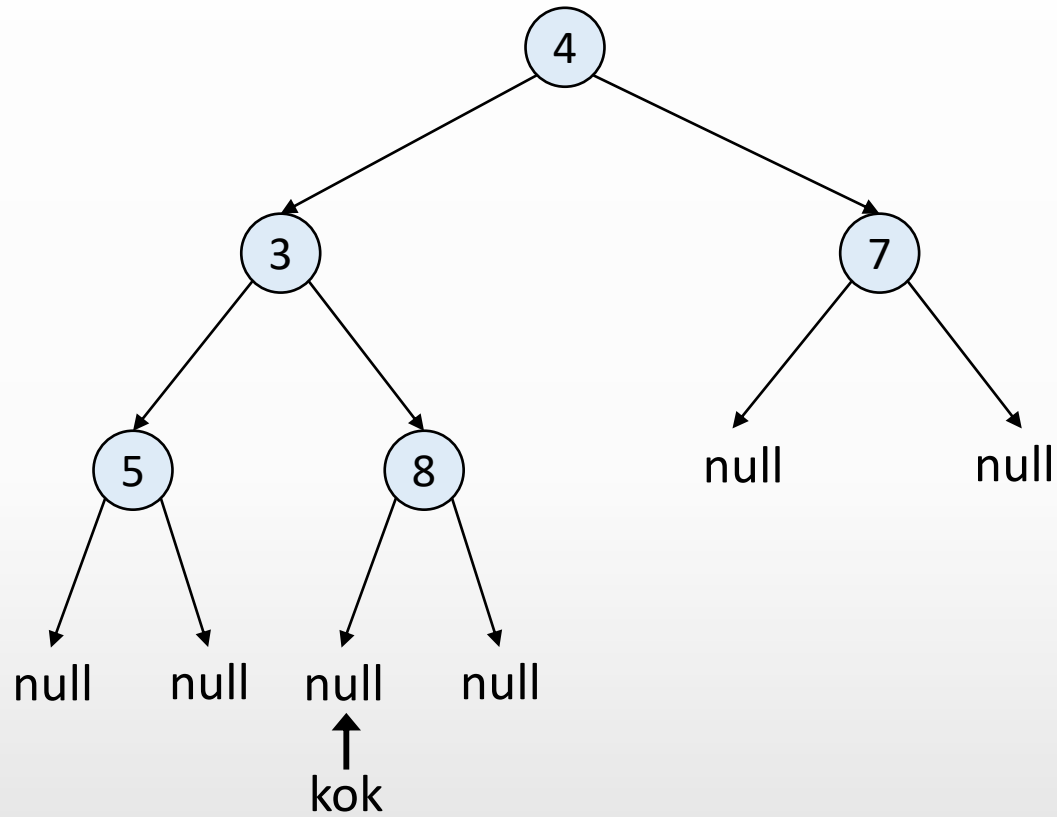
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	6	8	8		
enBuyukBul		null			

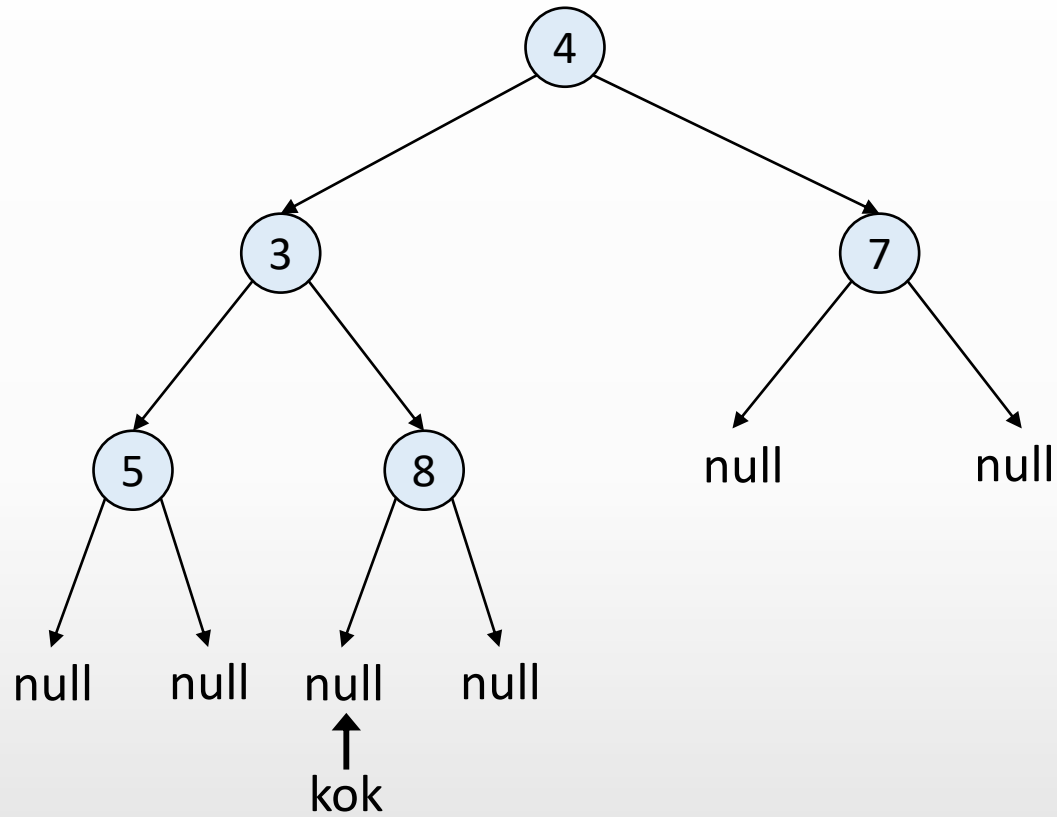
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	6	8	8		
enBuyukBul		null			

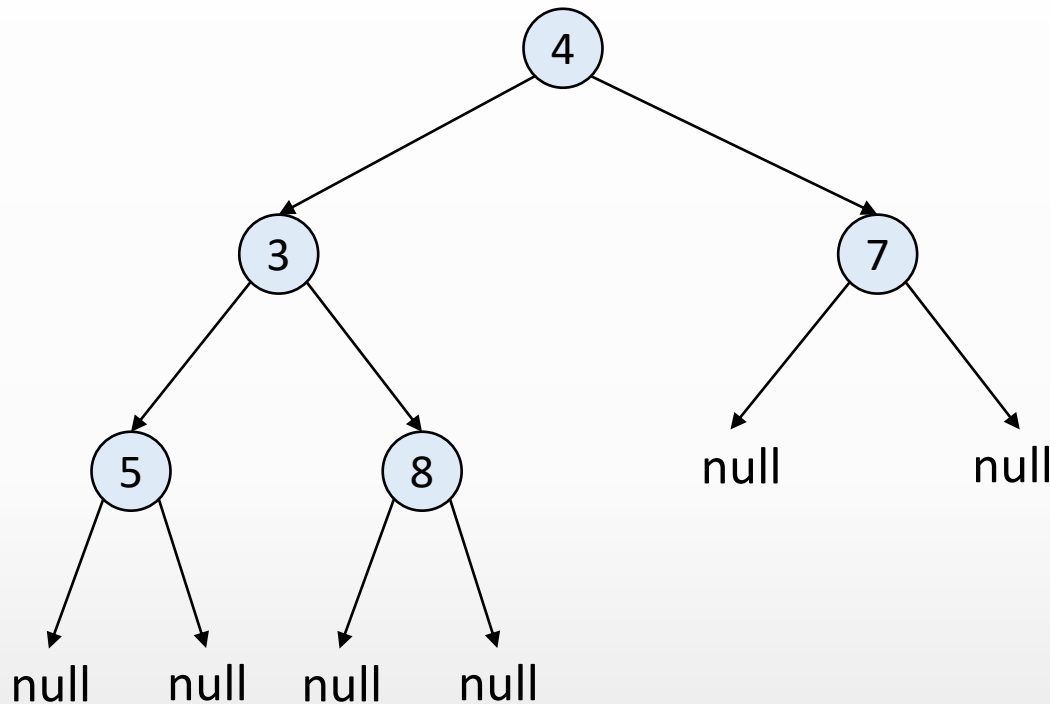
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	6	8	8		
enBuyukBul		null			

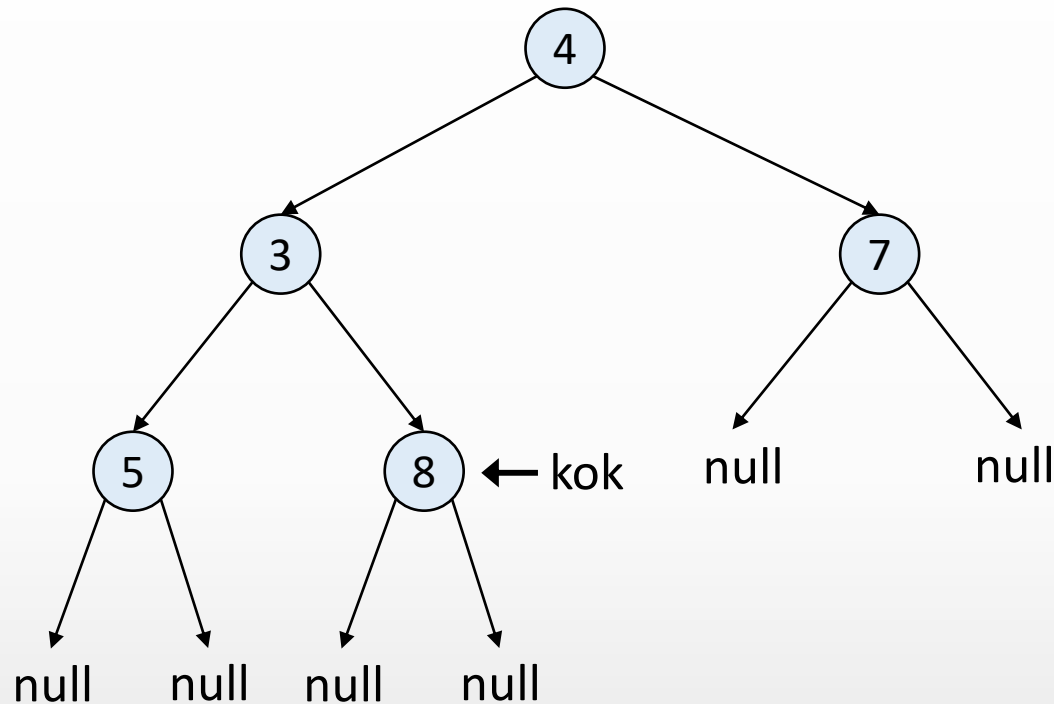
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	6	8	8		

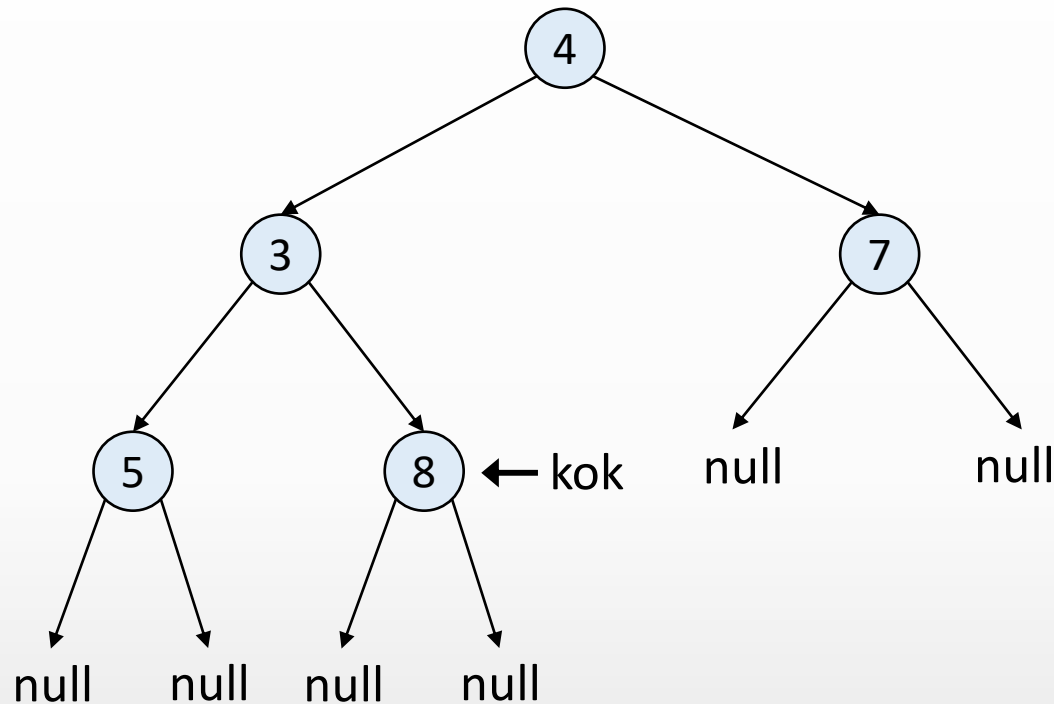
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	6	8	8	IMV	

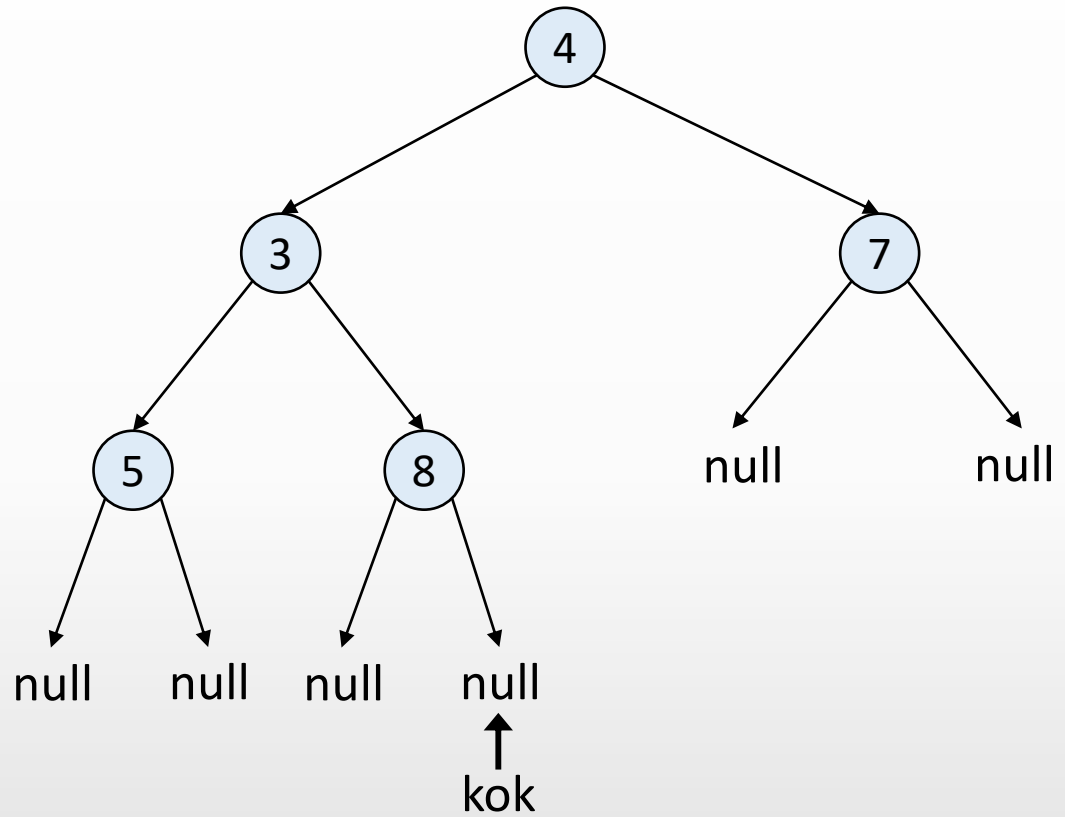
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	

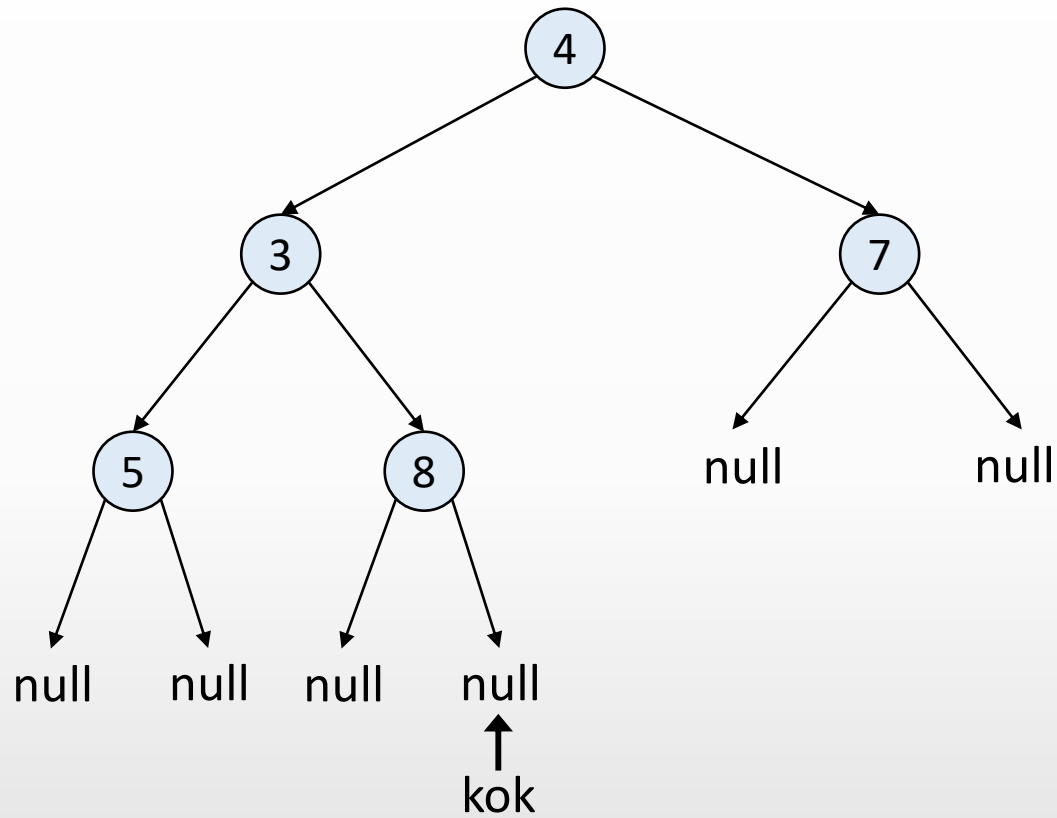
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	
enBuyukBul		null			

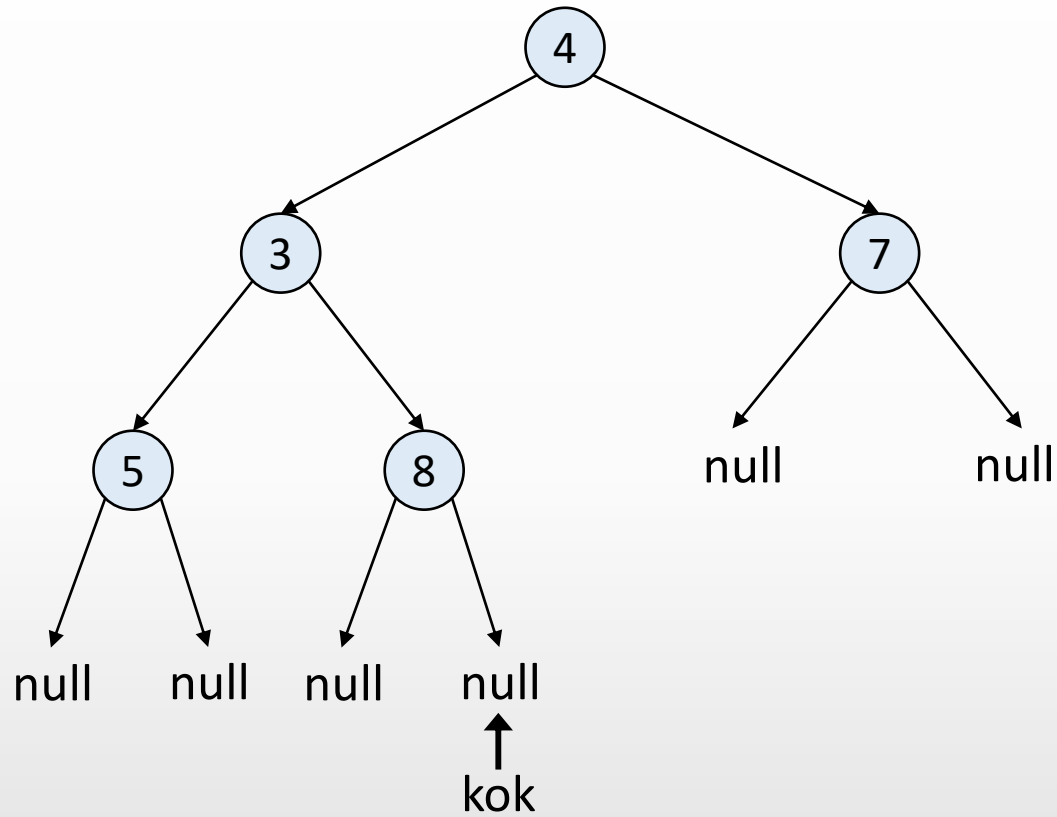
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	
enBuyukBul		null			

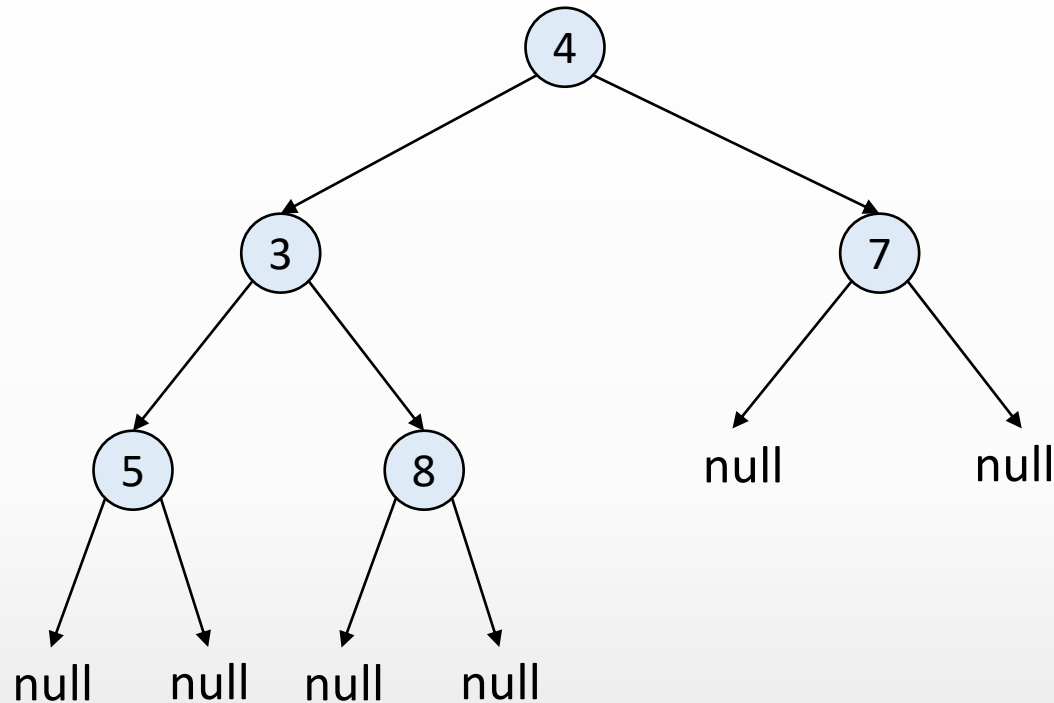
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	
enBuyukBul		null			

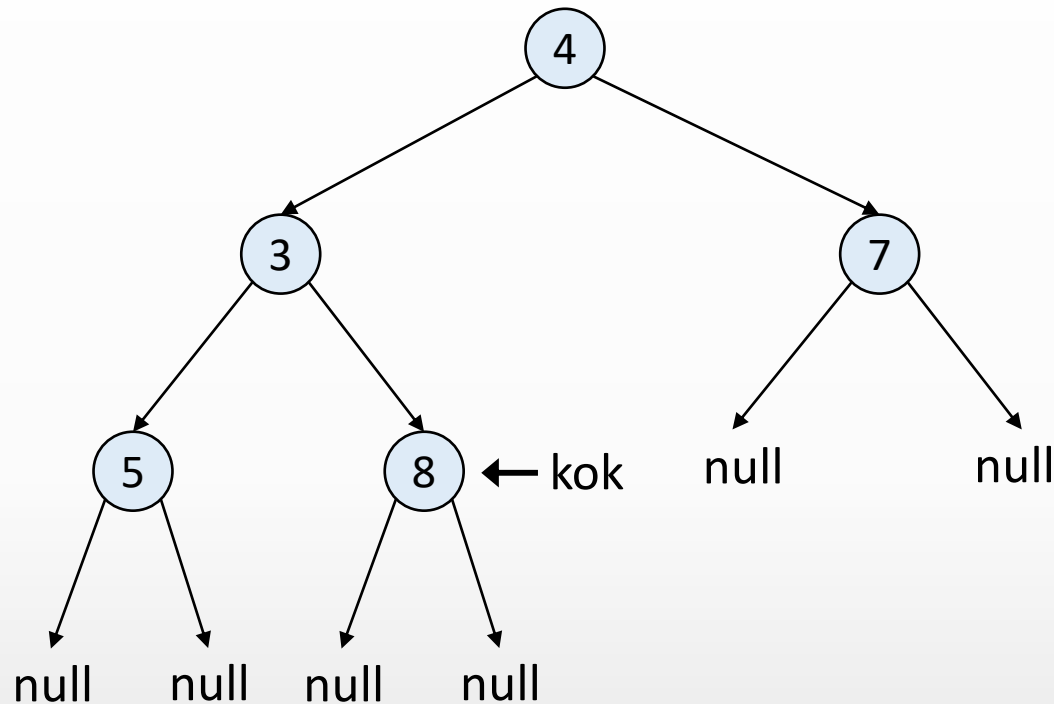
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	

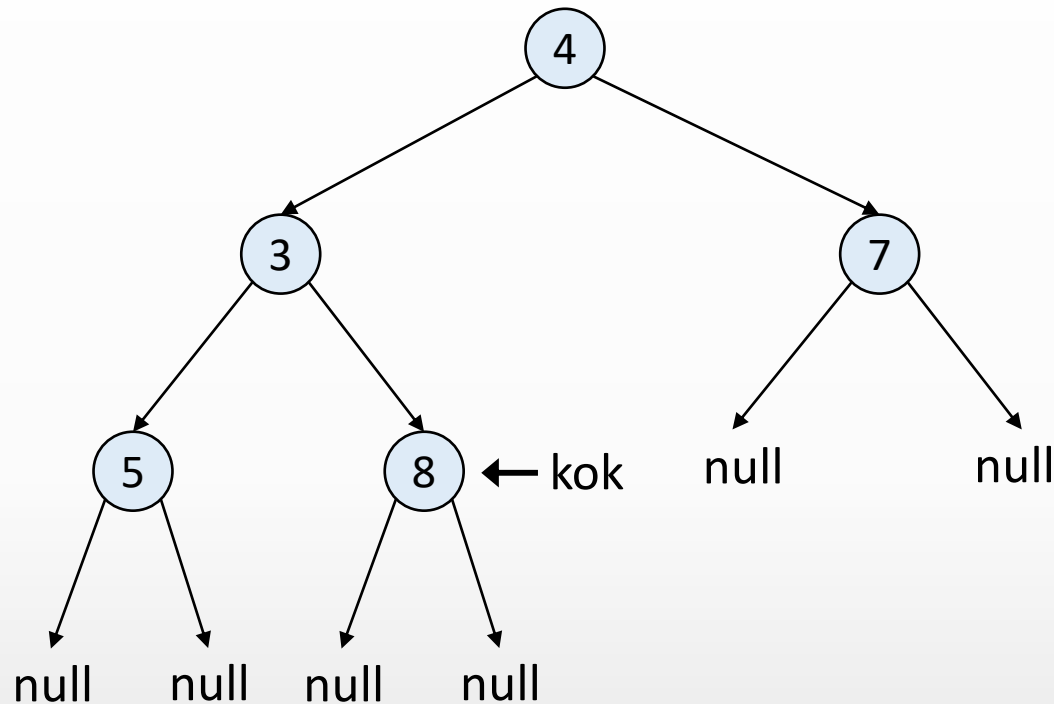
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	IMV

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



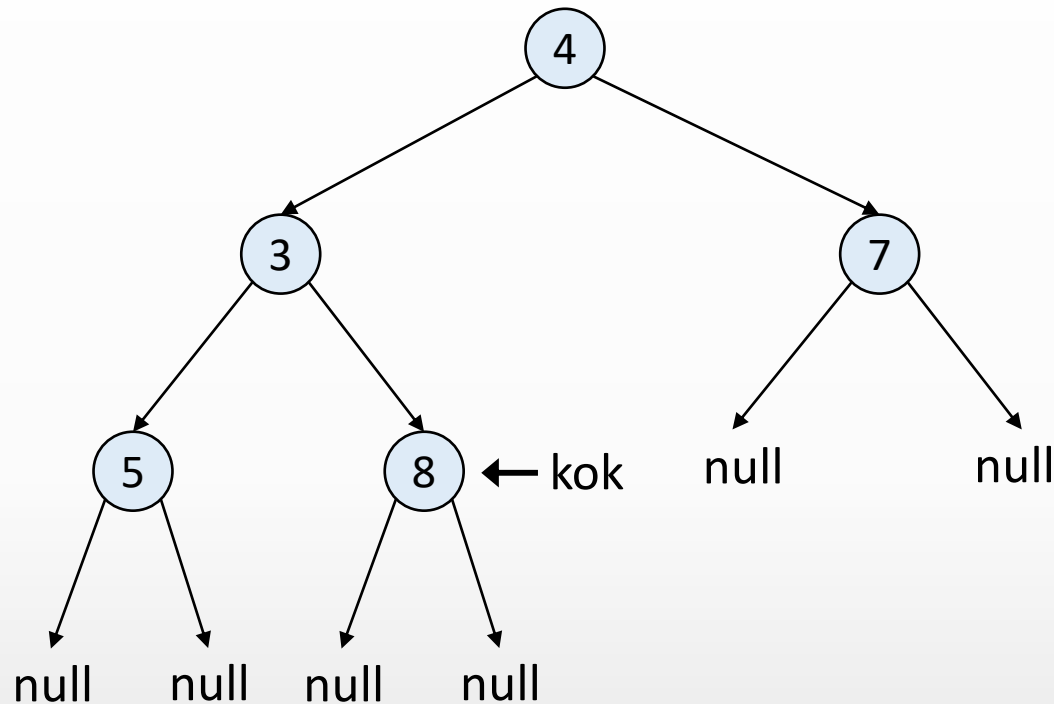
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	IMV



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



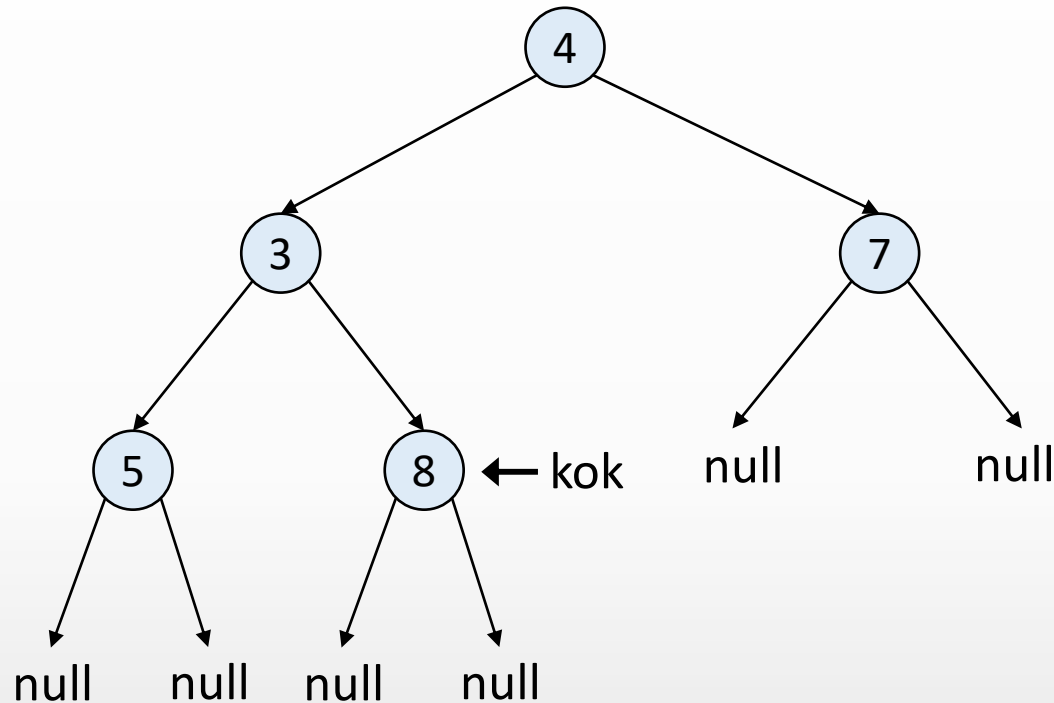
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	IMV



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



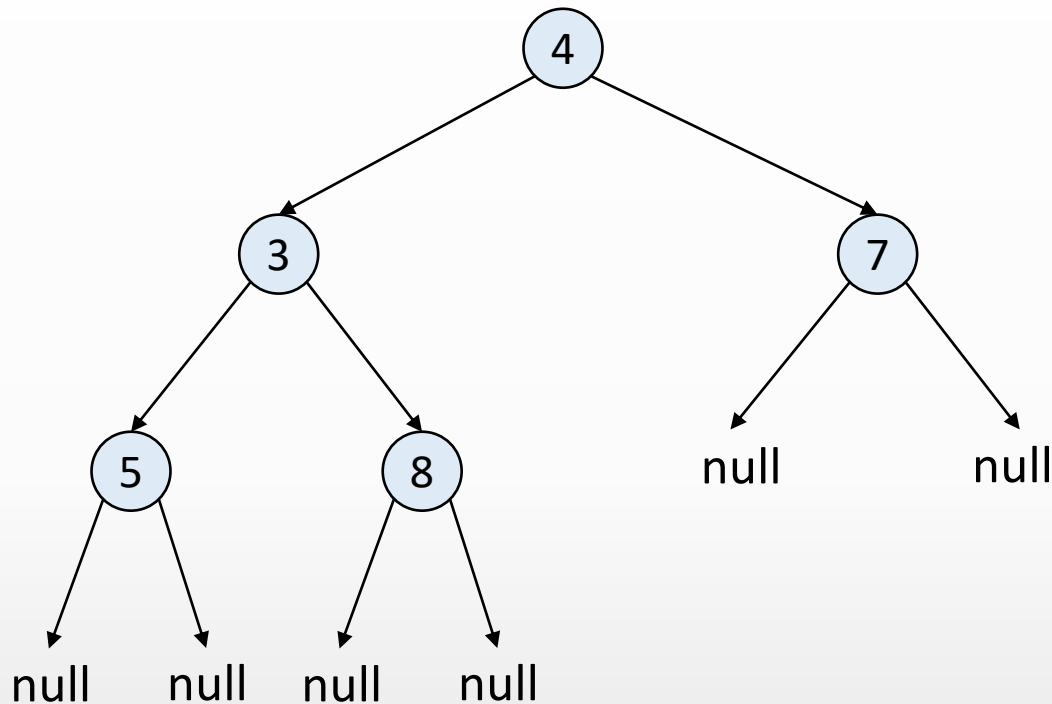
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	
enBuyukBul	7	8	8	IMV	IMV



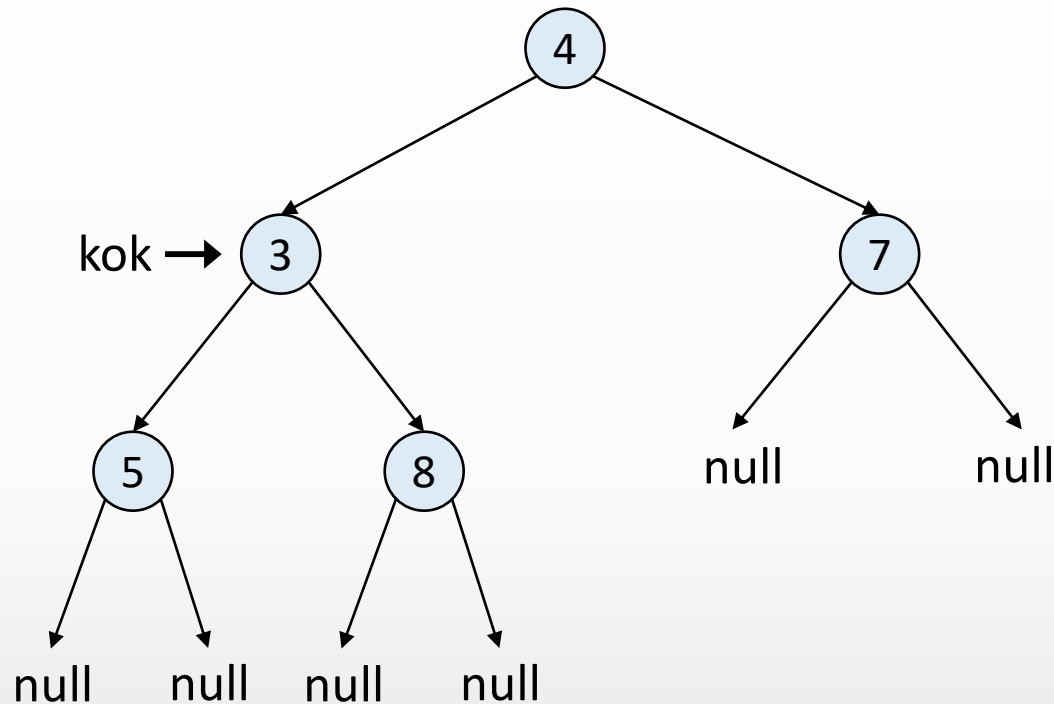
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



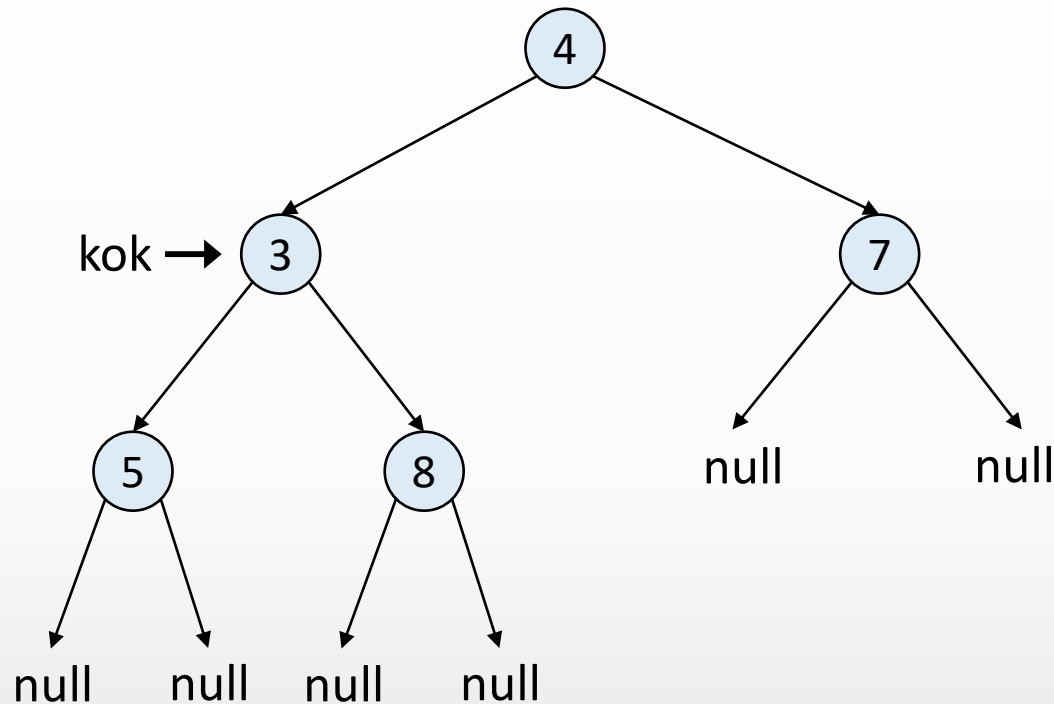
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	8



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



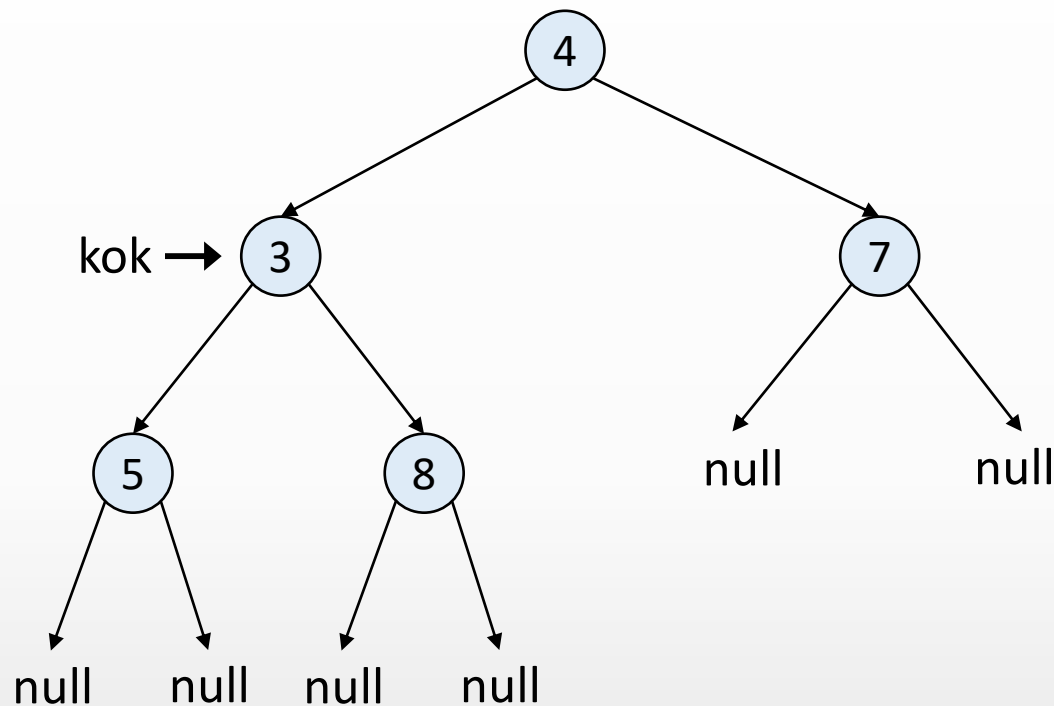
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	3	5	8



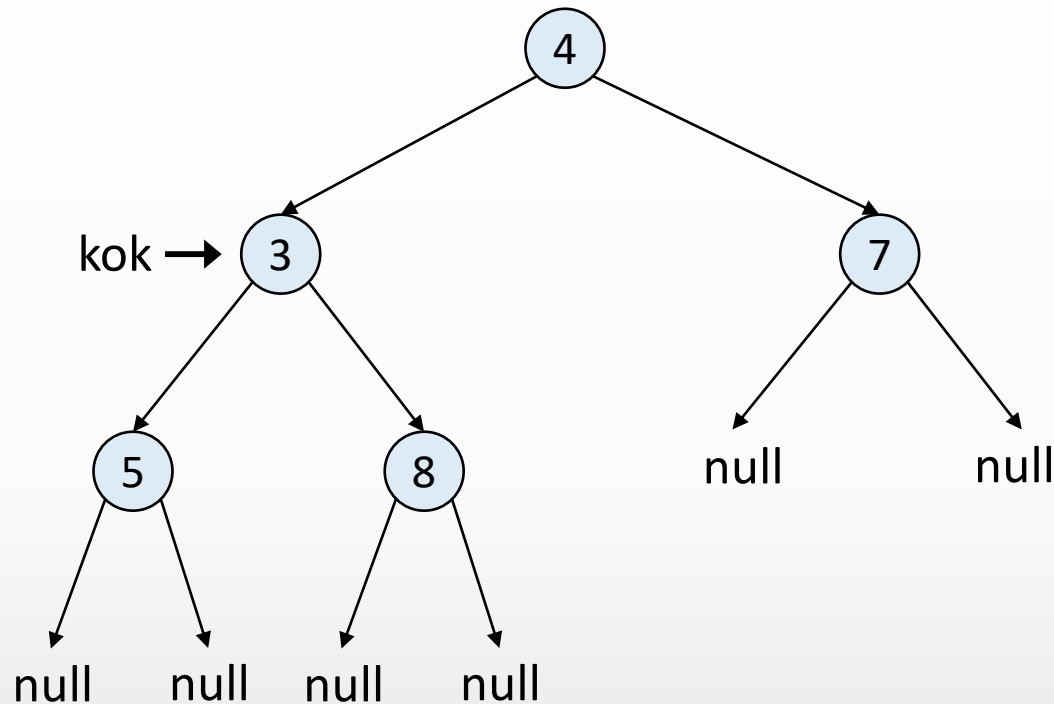
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	5	5	8

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



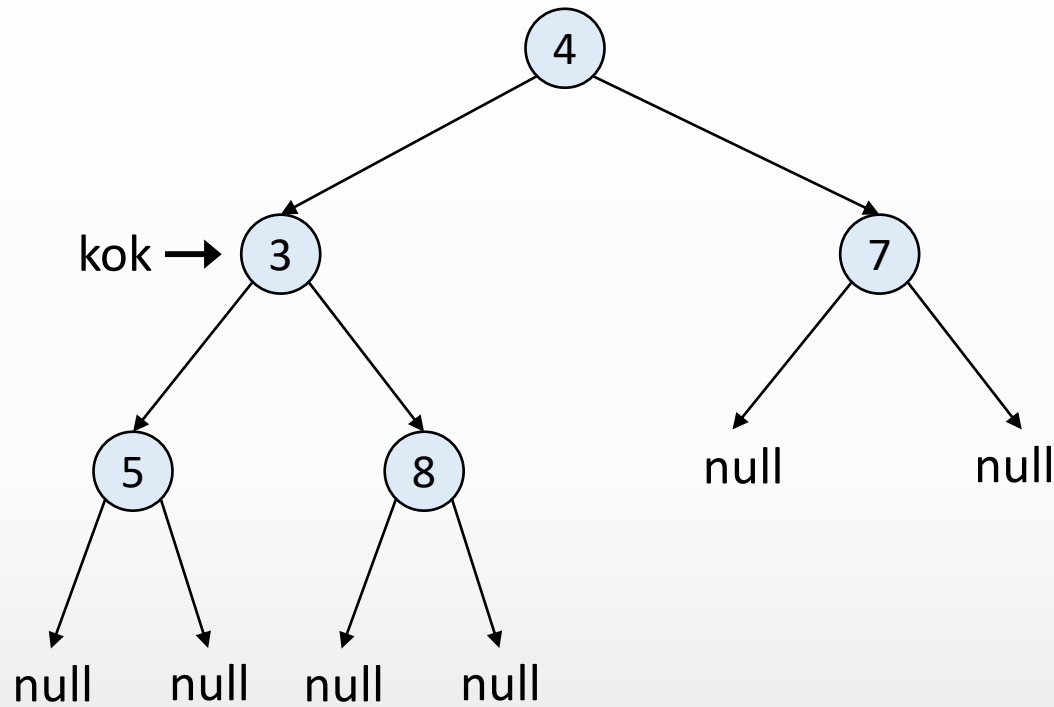
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	5	5	8



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



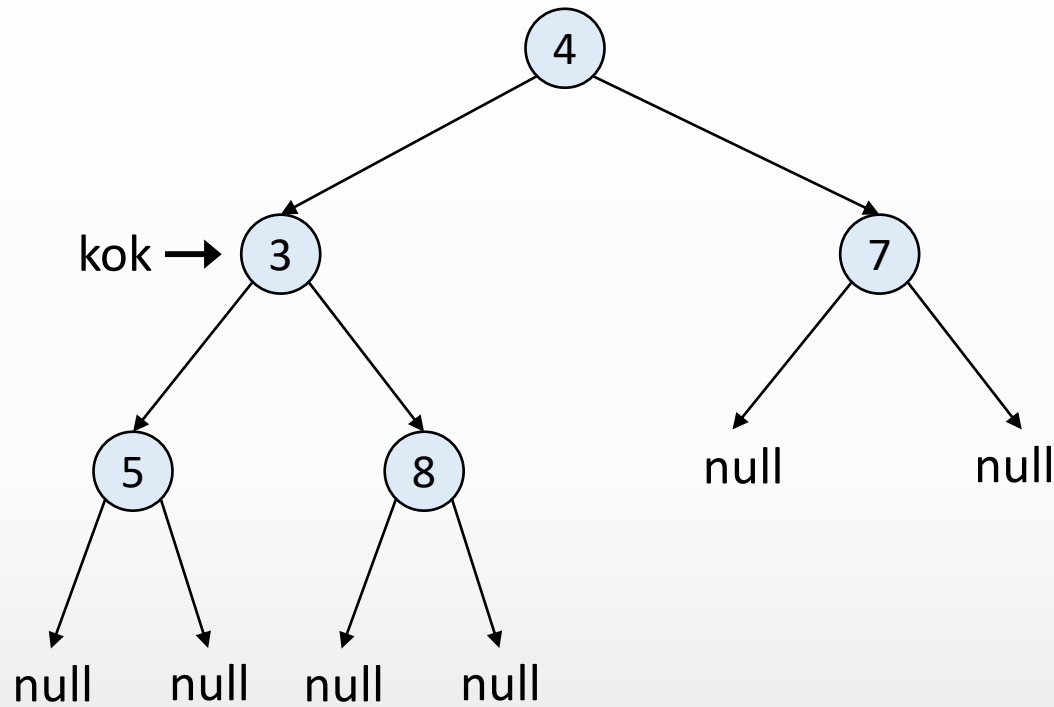
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	8	5	8



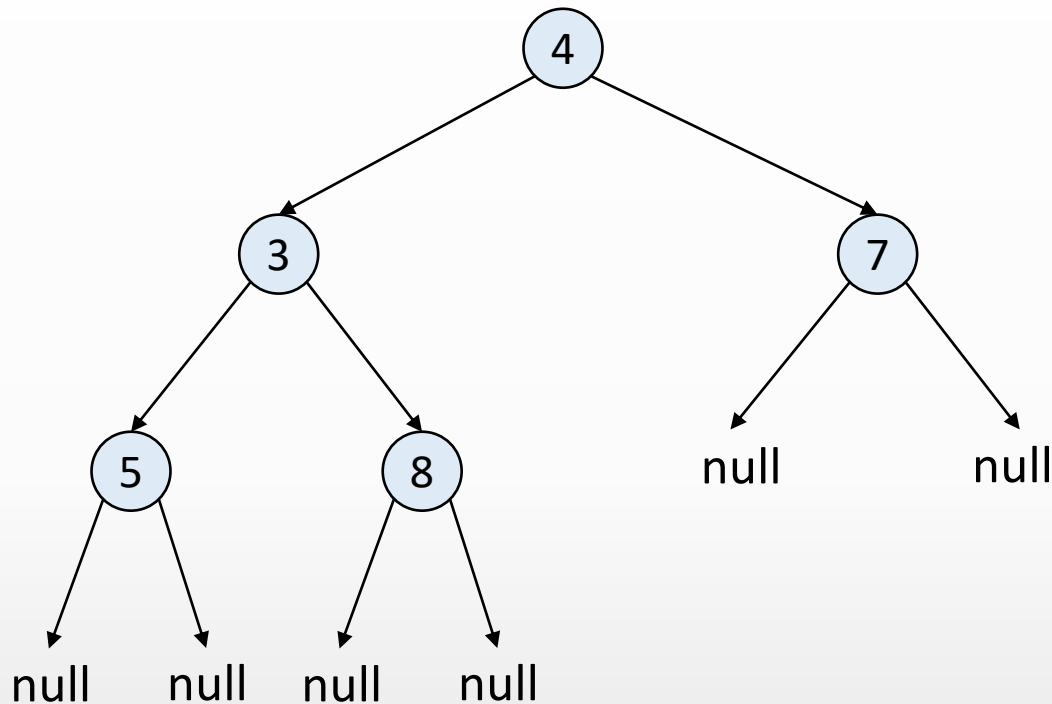
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		
enBuyukBul	7	3	8	5	8

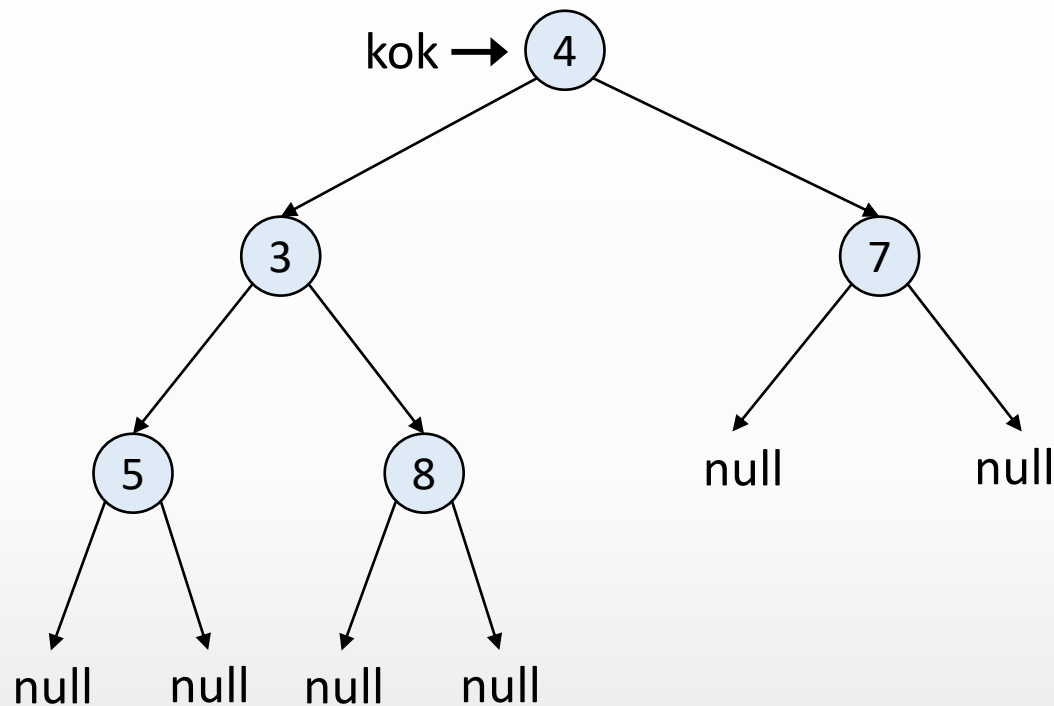
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4		

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```

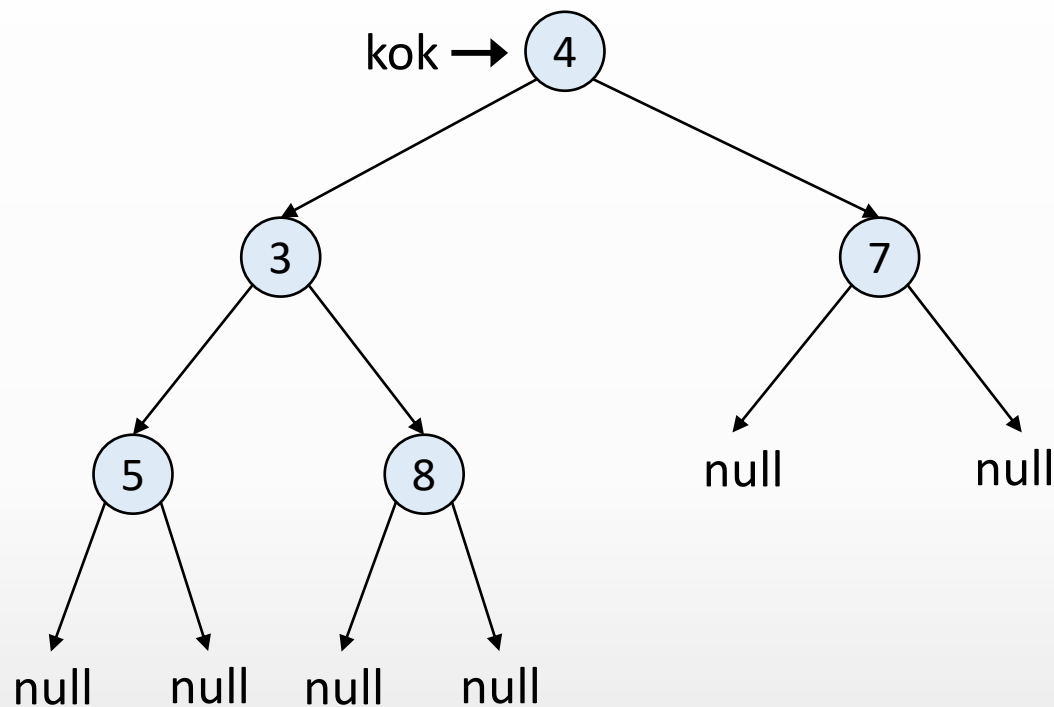


IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	6	4	4	8	

→

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```

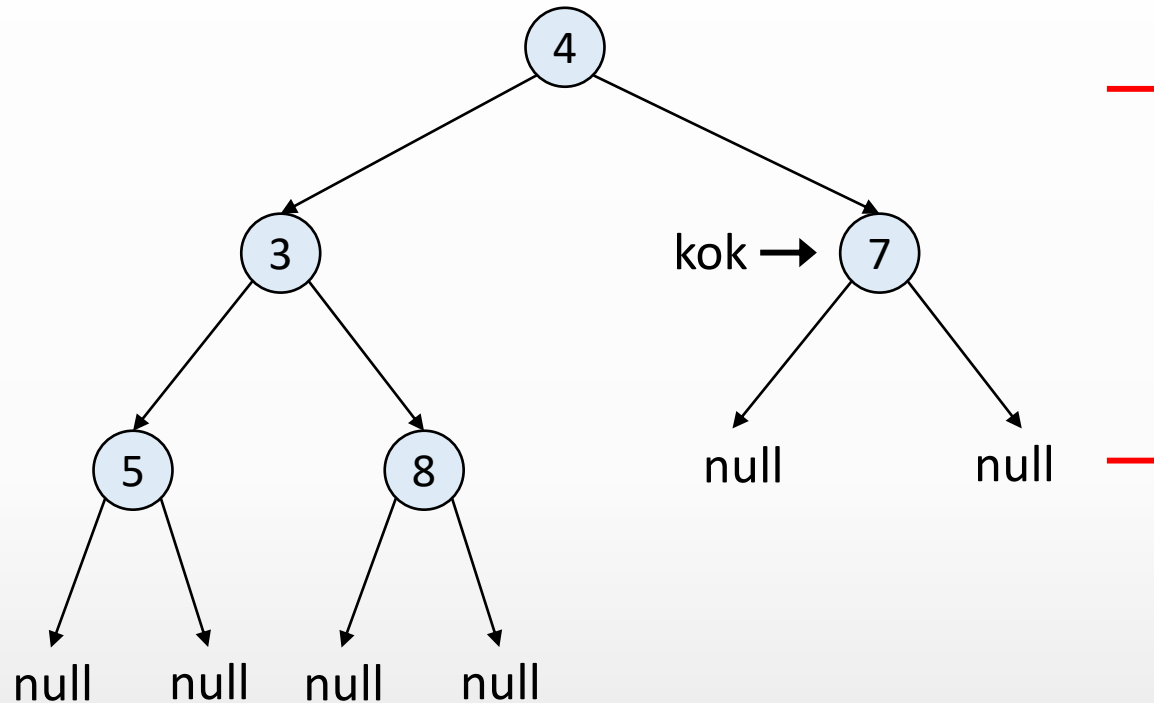


IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	

→

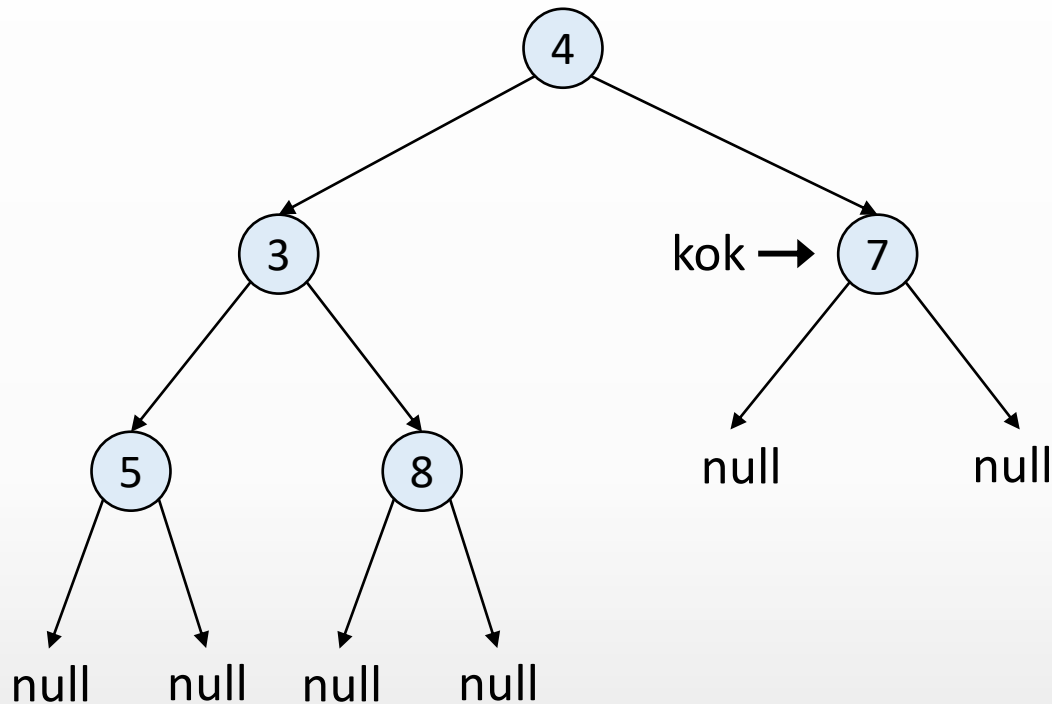
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul		7			

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```

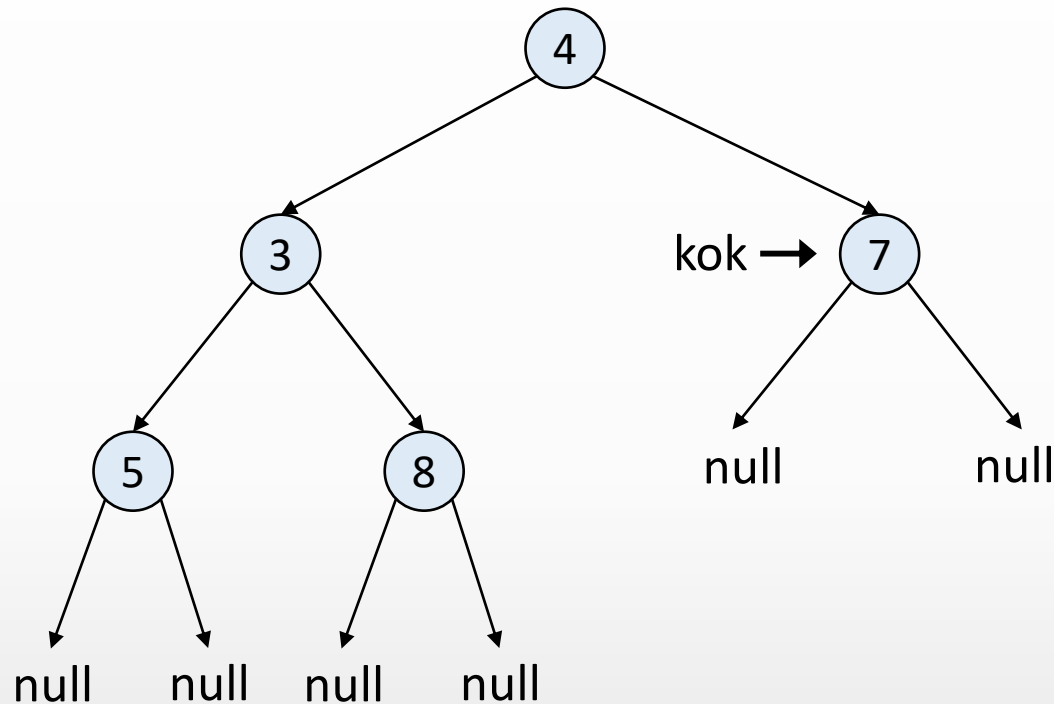


metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul		7			



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```

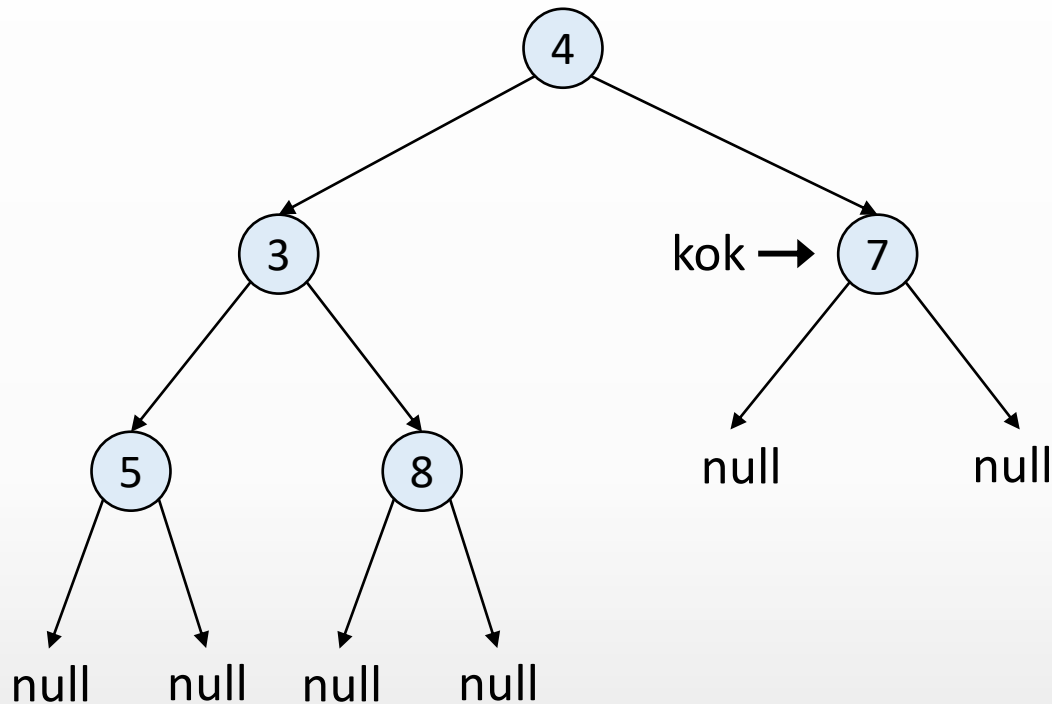
IMV = -2147483648



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul		7	7		

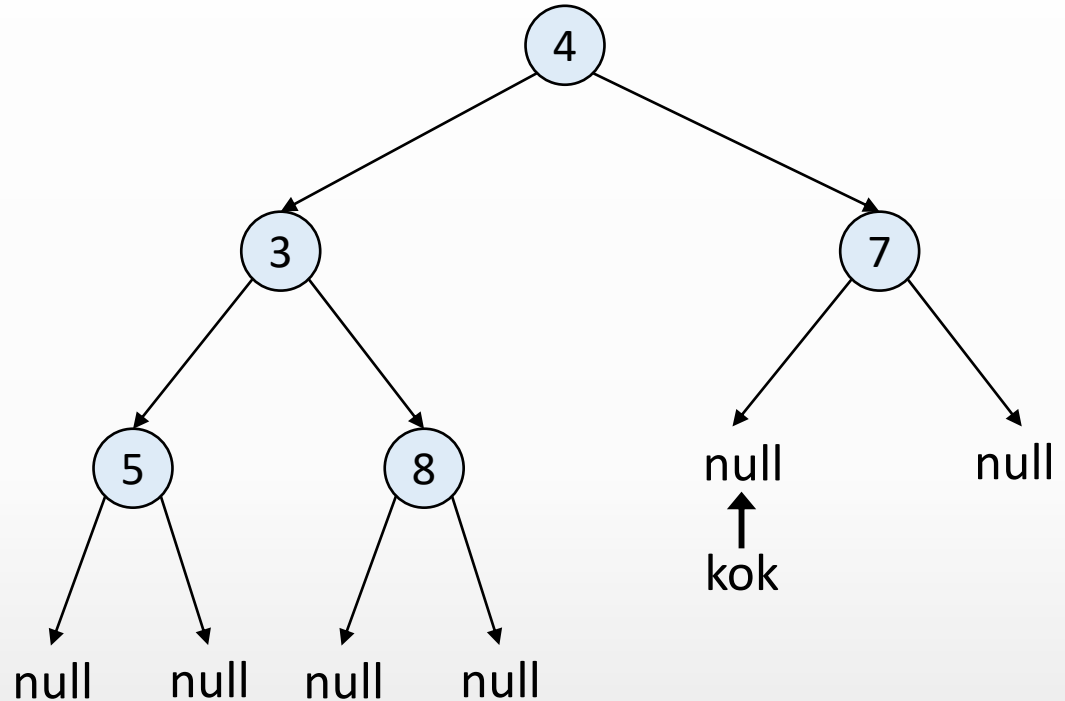
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	6	7	7		

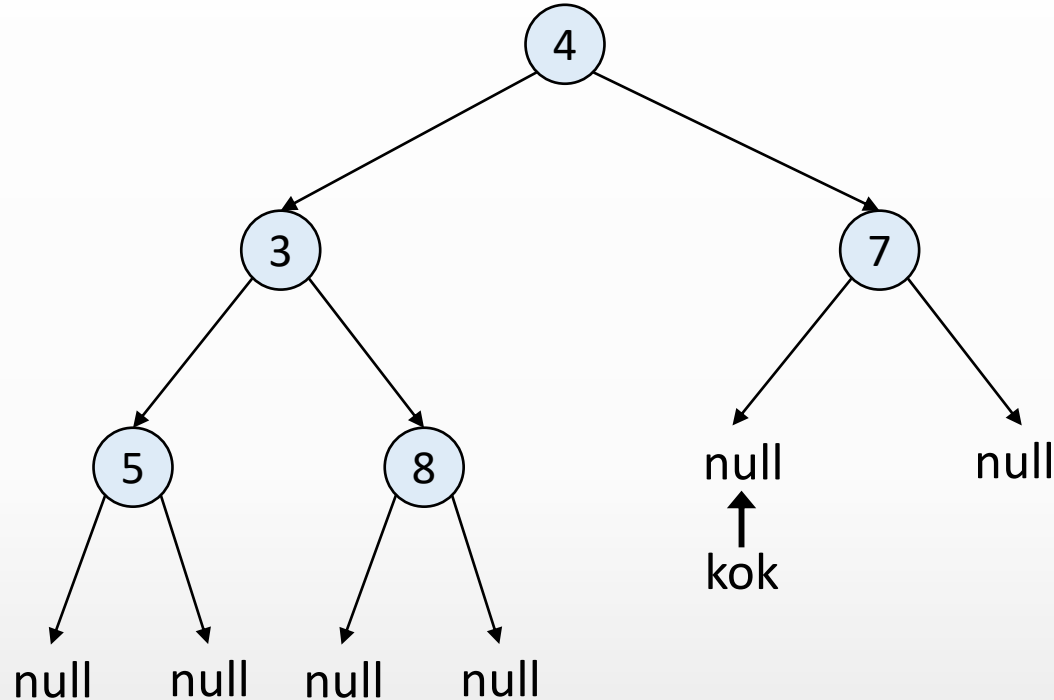
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	6	7	7		
enBuyukBul		null			

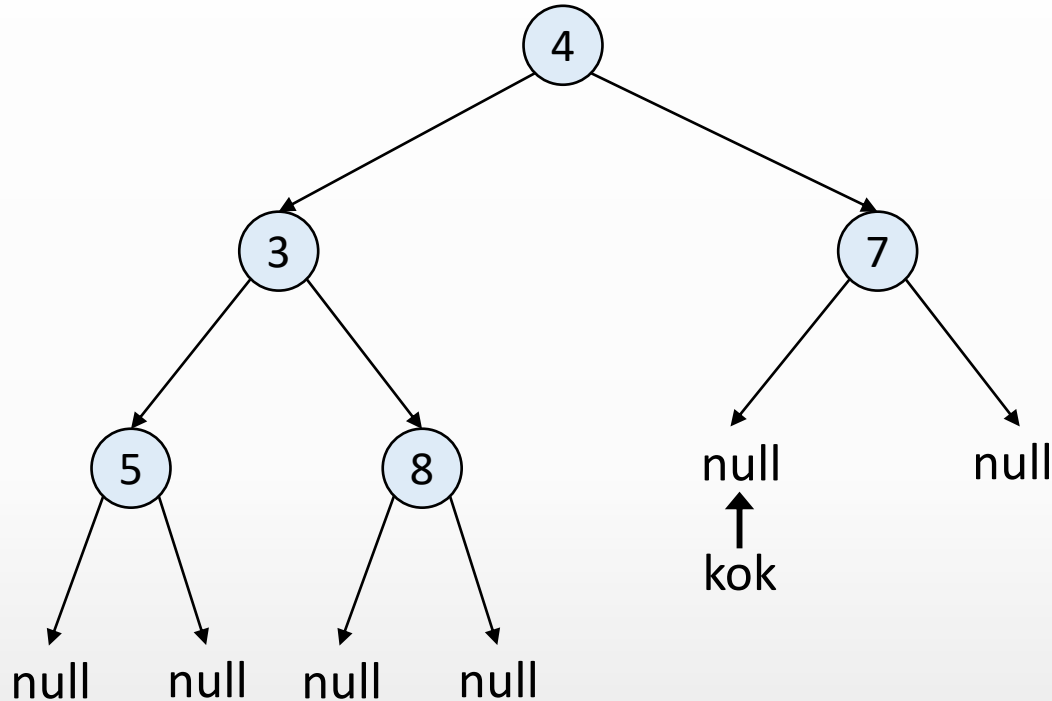
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	6	7	7		
enBuyukBul		null			

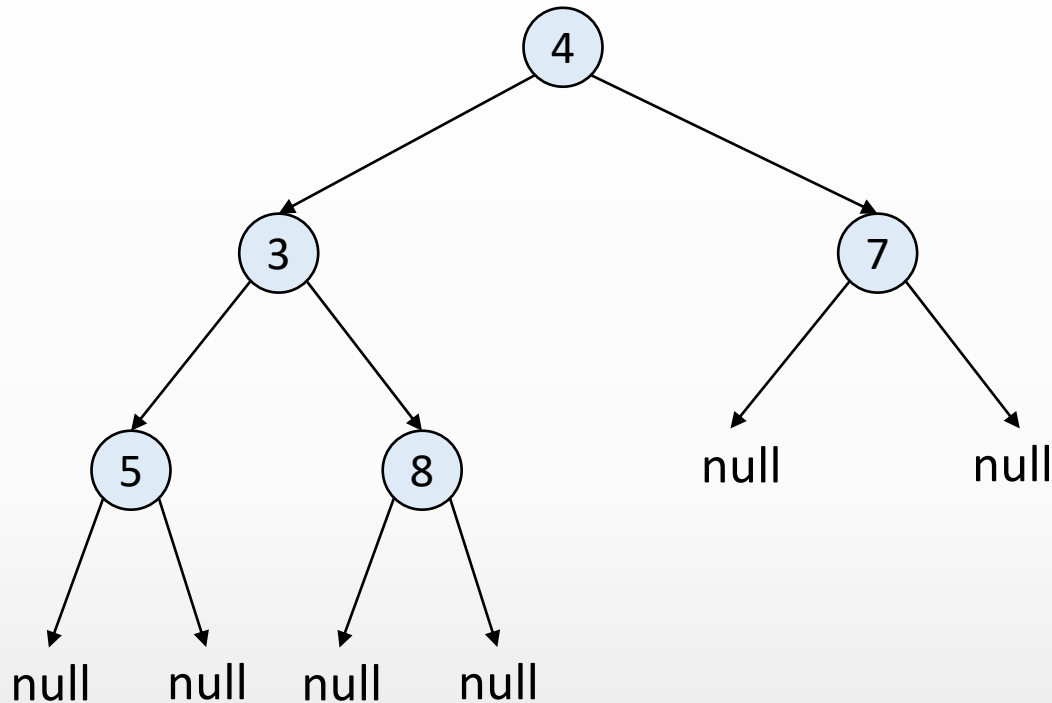
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	6	7	7		
enBuyukBul		null			

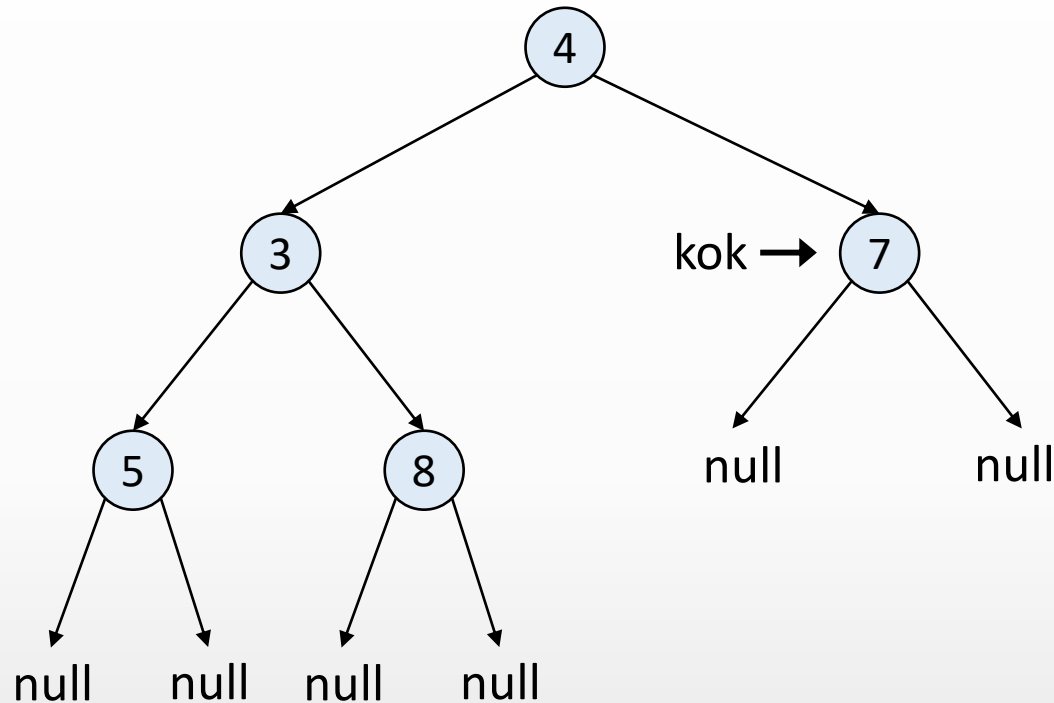
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	6	7	7		

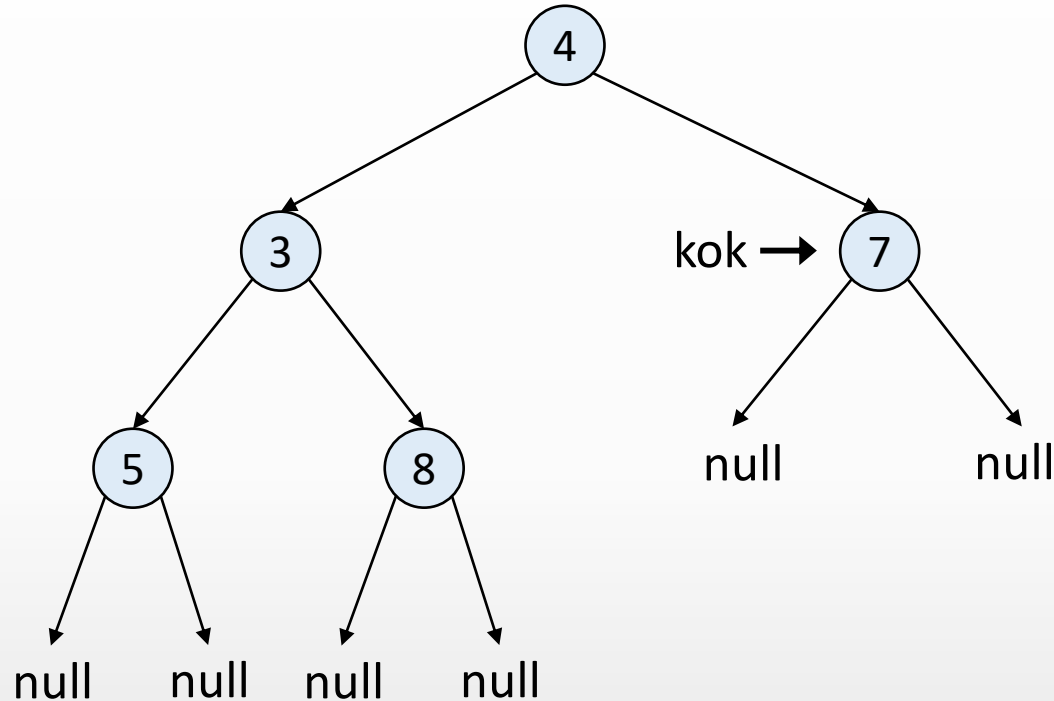
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	6	7	7	IMV	

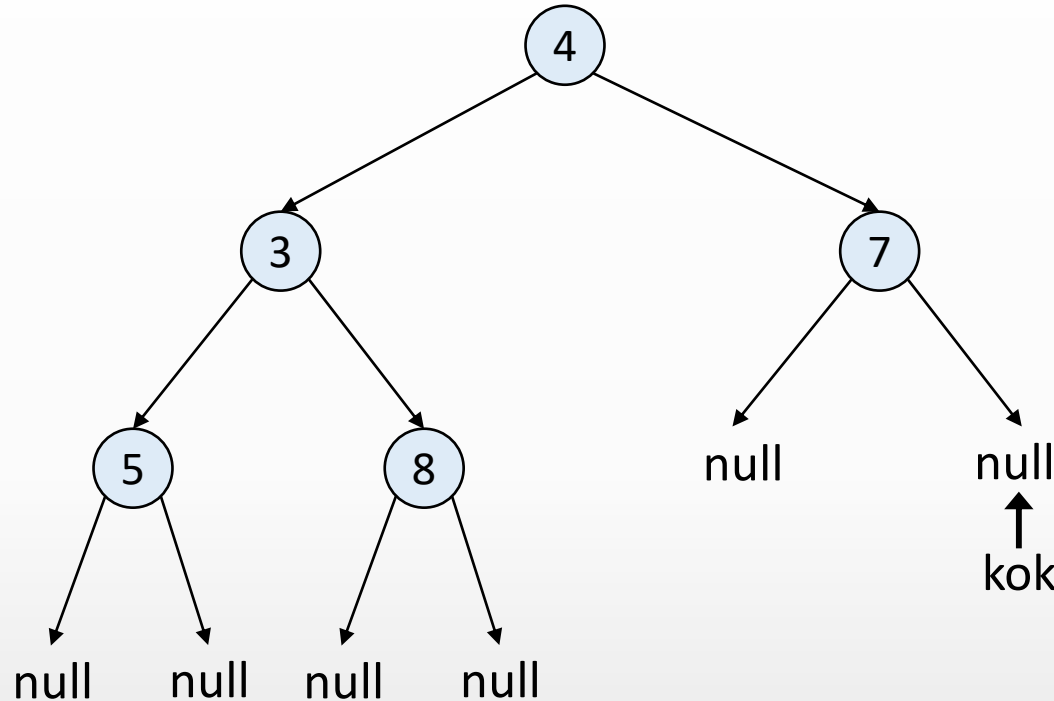
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	

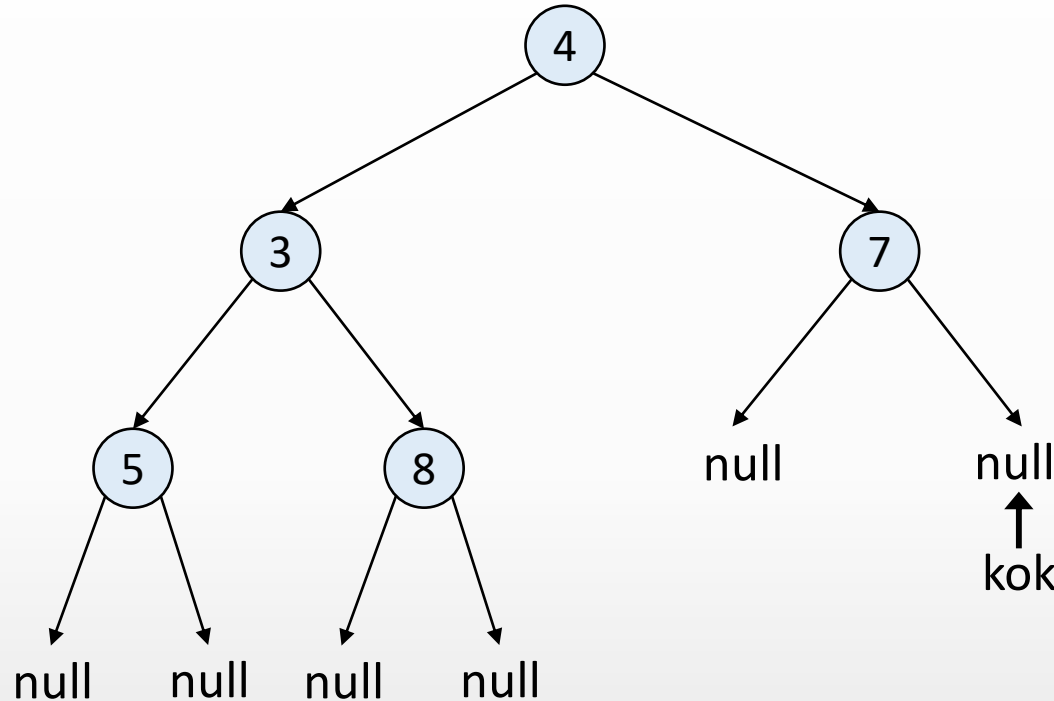
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	
enBuyukBul		null			

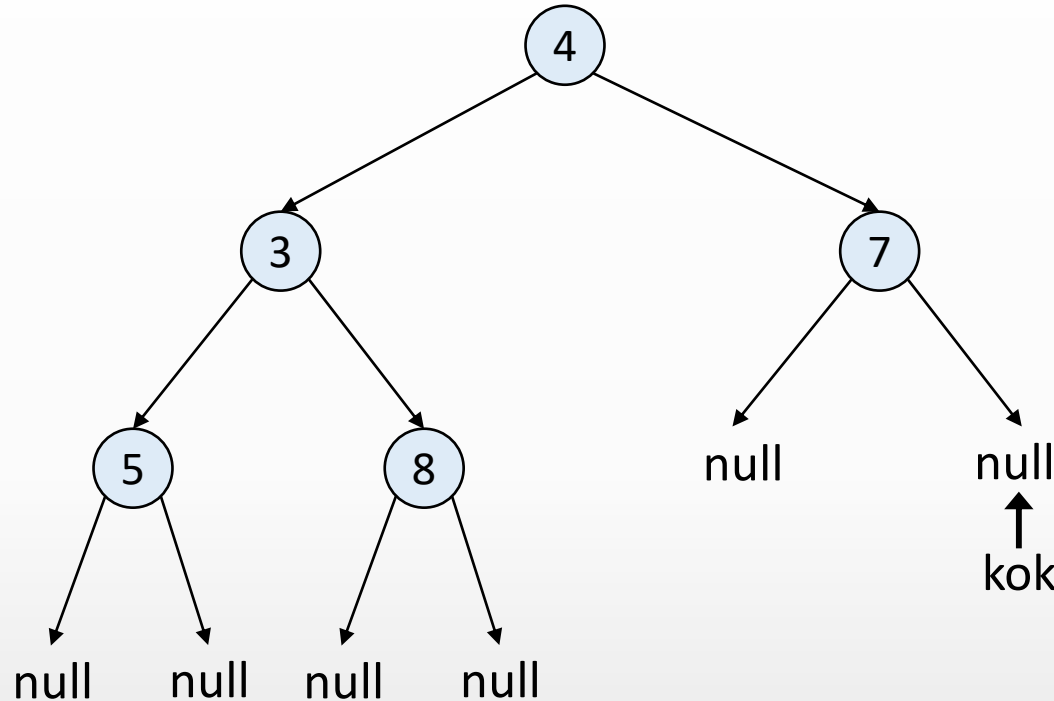
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	
enBuyukBul		null			

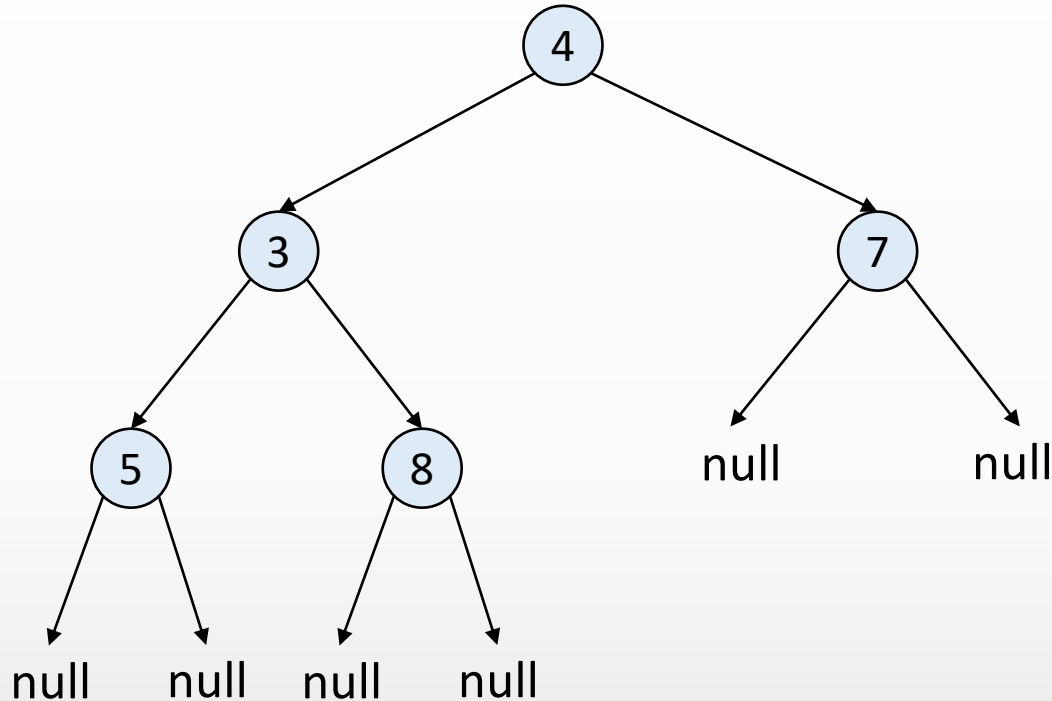
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	
enBuyukBul		null			

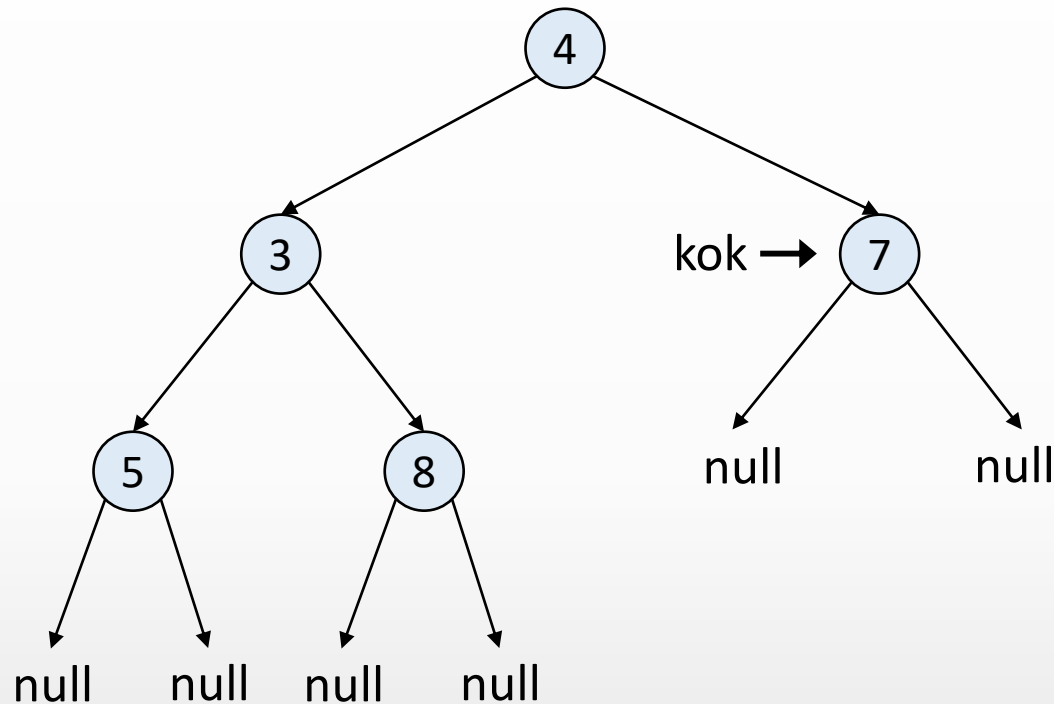
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	

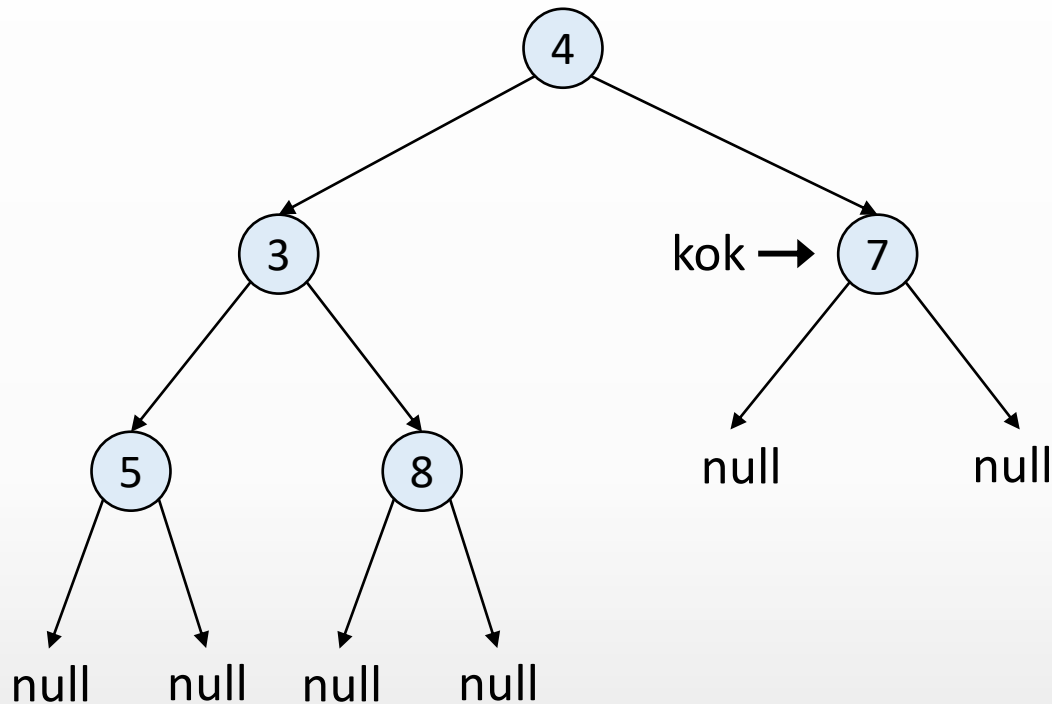
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	IMV

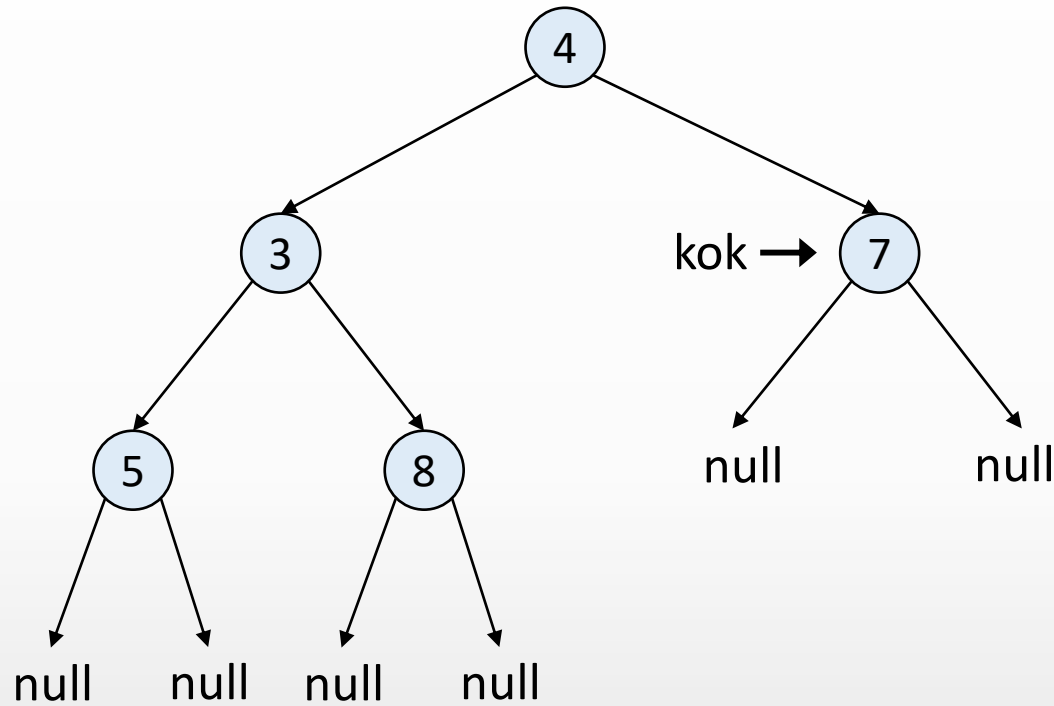
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	IMV

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



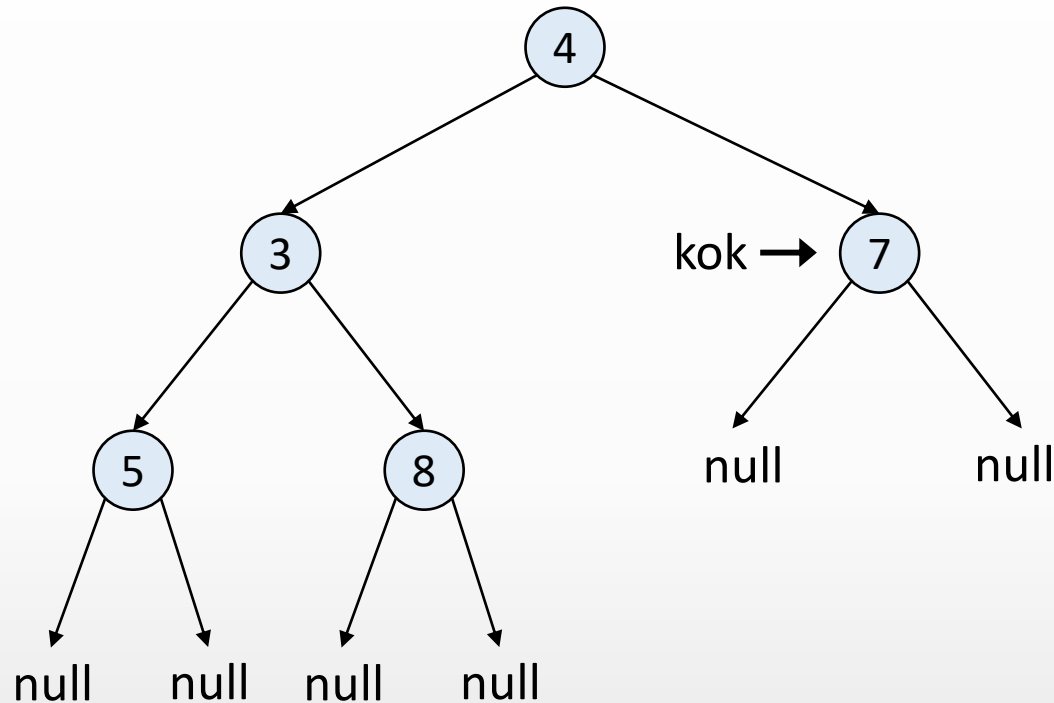
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	IMV



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



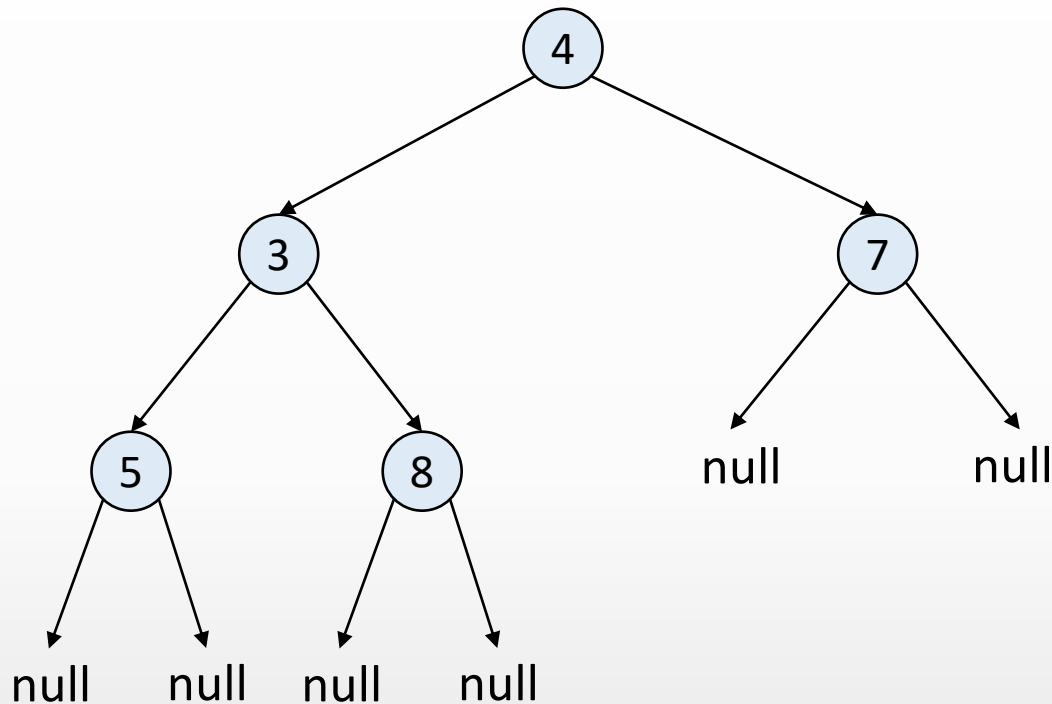
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	
enBuyukBul	7	7	7	IMV	IMV



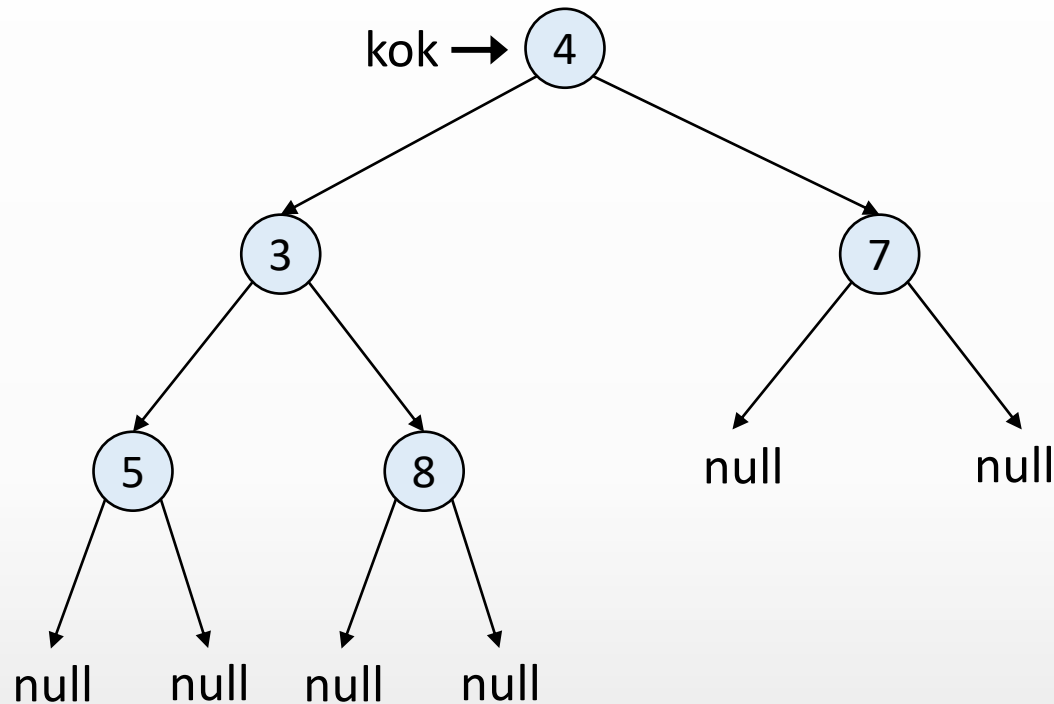
```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



IMV = -2147483648

metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```

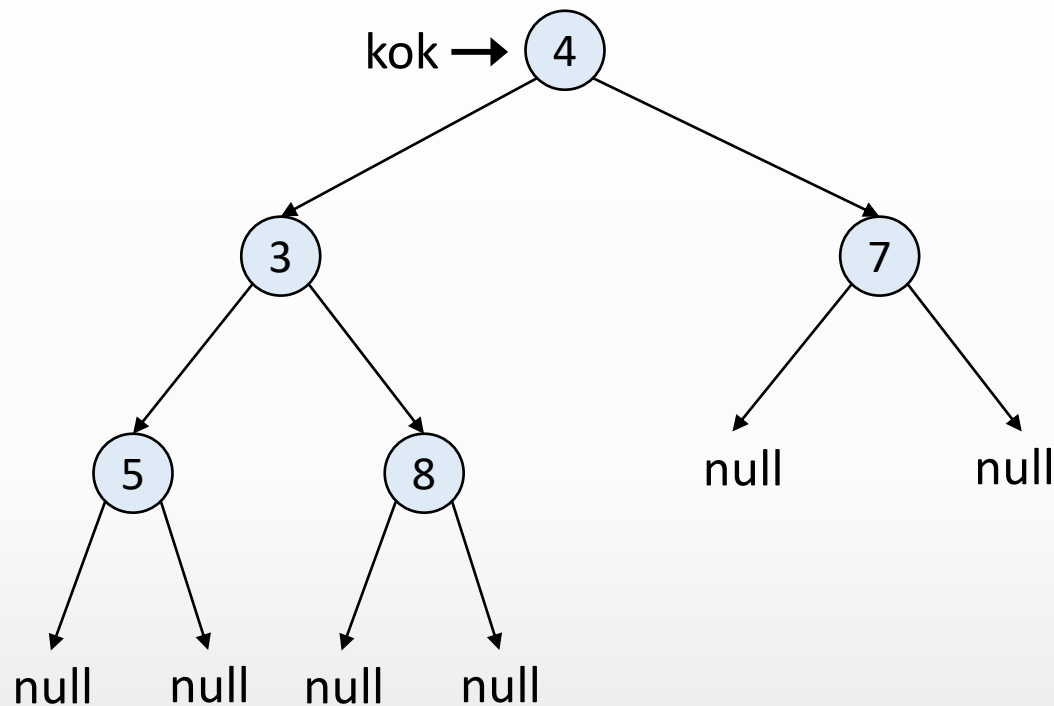


IMV = -2147483648

metot çağrıması	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	7

→

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



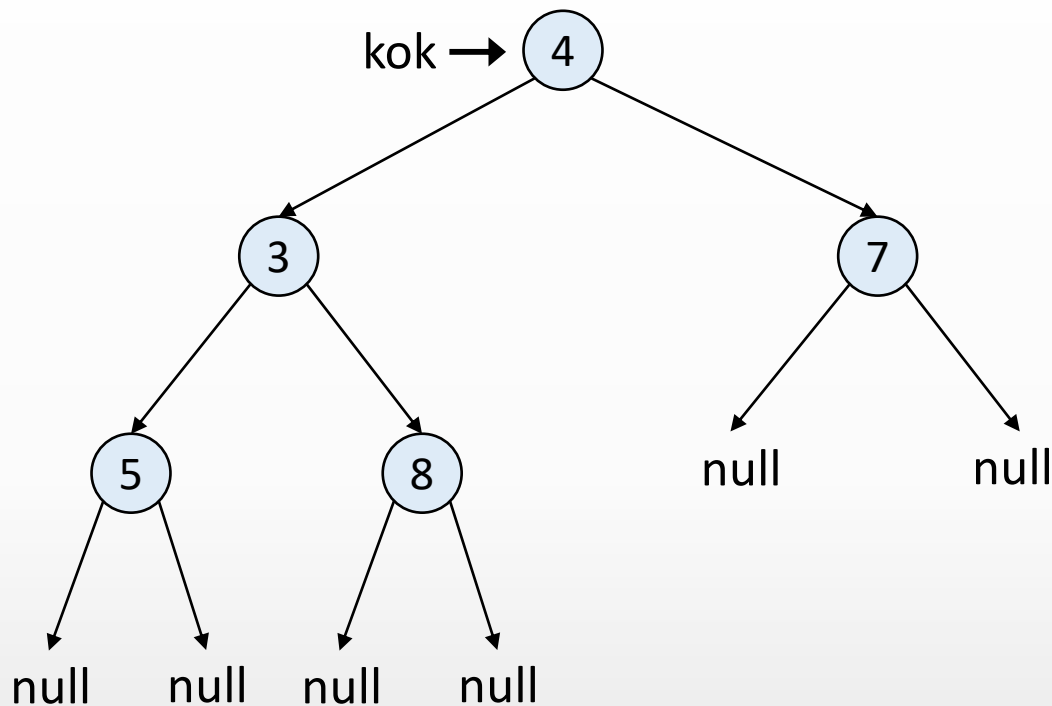
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	4	8	7



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



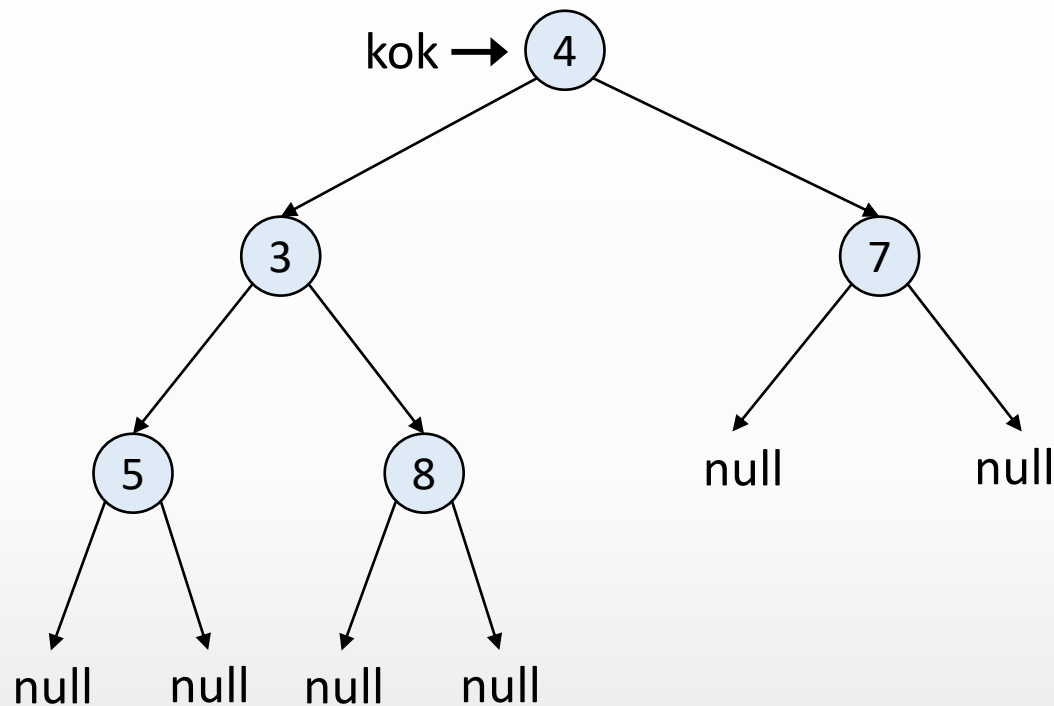
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	8	8	7



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



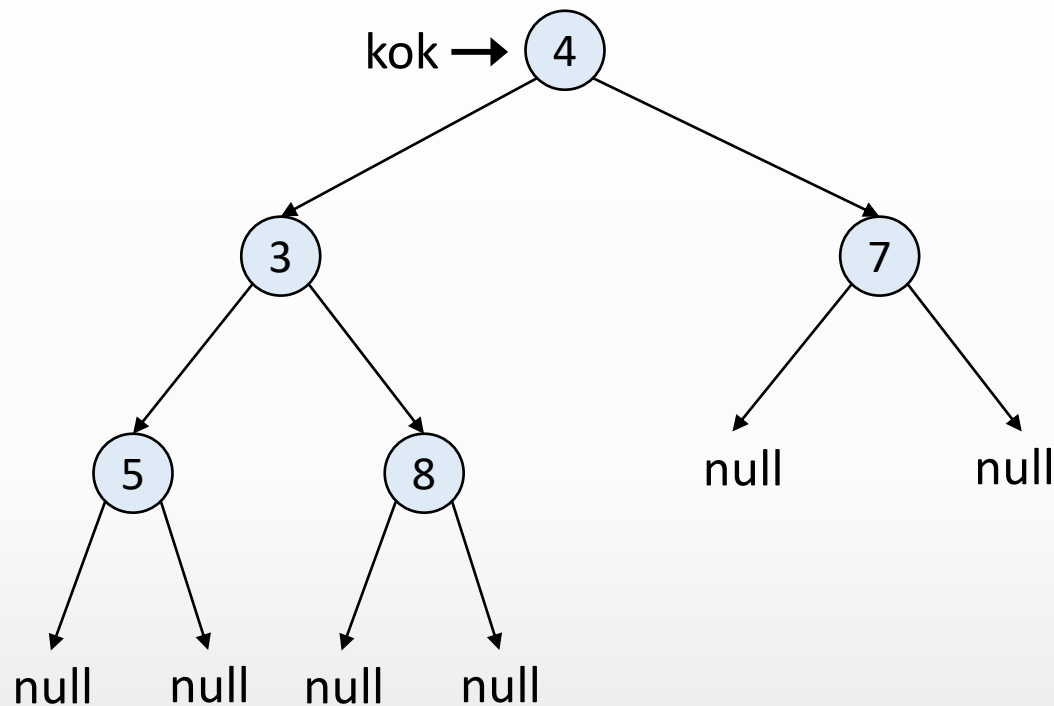
IMV = -2147483648



metot çağrıması	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	8	8	7



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



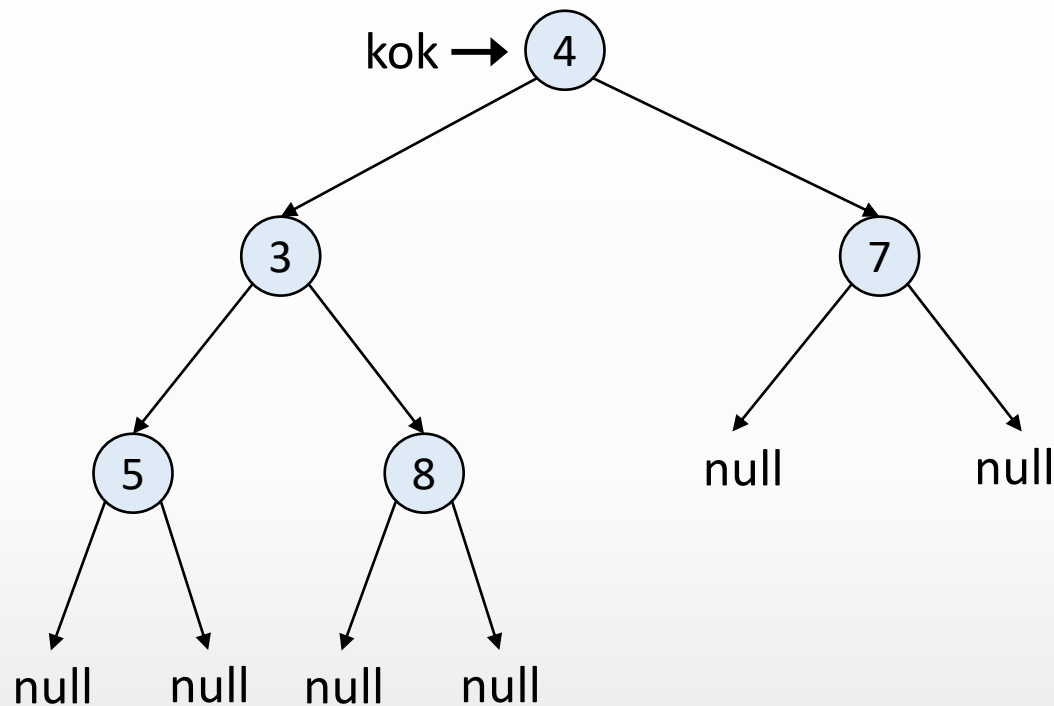
IMV = -2147483648



metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	8	8	7



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



En büyük değer → 8



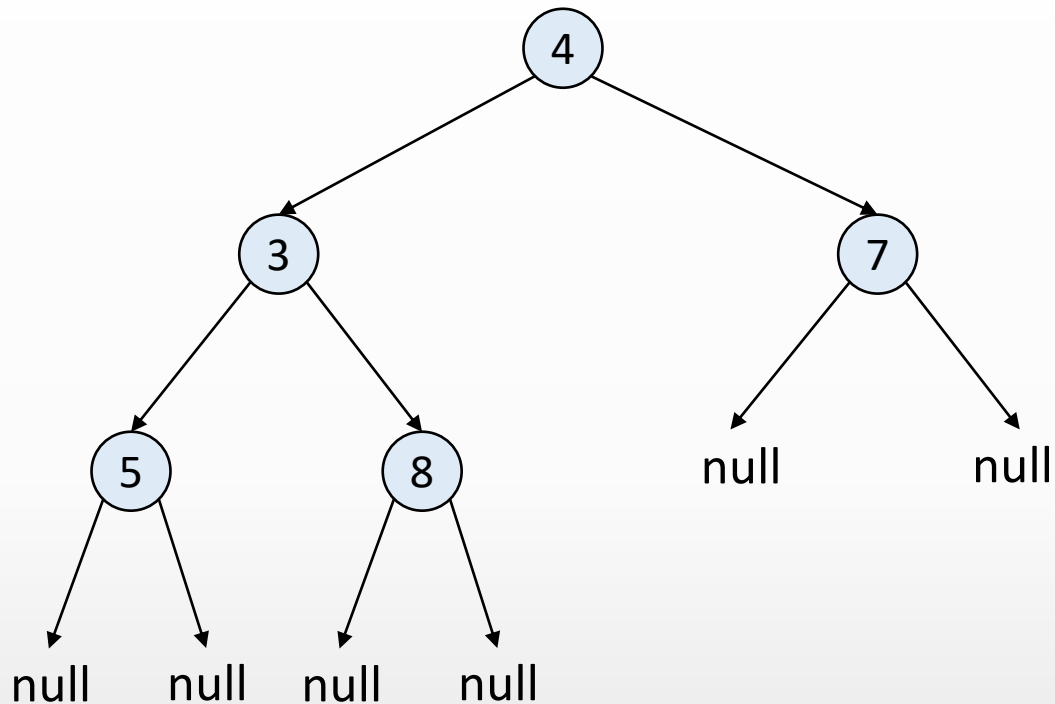
metot çağrımı	satır no	kok	sonuc	sol	sag
enBuyukBul	7	4	8	8	7



```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```



metot çağrımı	satır no	kok	sonuc	sol	sag
---------------	----------	-----	-------	-----	-----



En büyük değer → 8

```
1 public int enBuyukBul(AgacDugumu kok) {  
2     if(kok == null) {  
3         return Integer.MIN_VALUE;  
4     }  
5     int sonuc = kok.veri;  
6     int sol = enBuyukBul(kok.sol);  
7     int sag = enBuyukBul(kok.sag);  
8     if(sol > sonuc)  
9         sonuc = sol;  
10    if(sag > sonuc)  
11        sonuc = sag;  
12    return sonuc;  
13 }
```





SON