
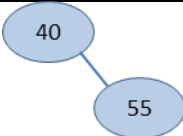
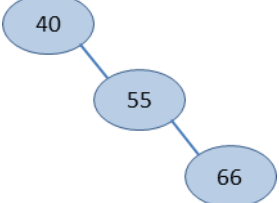
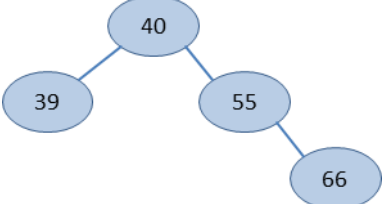
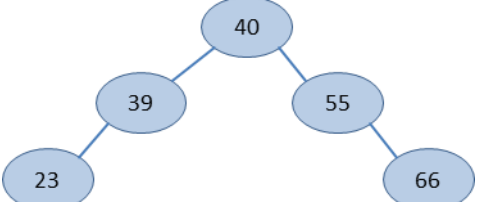
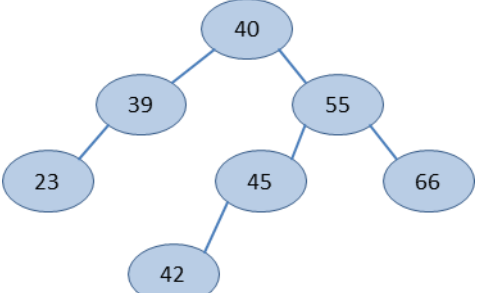
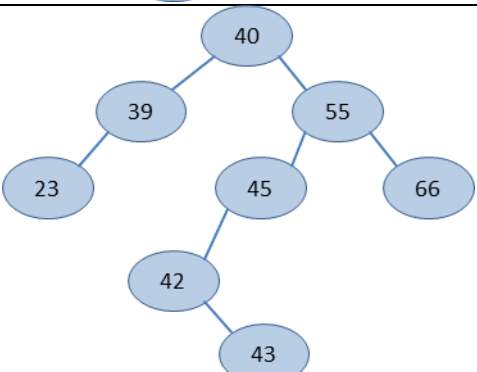
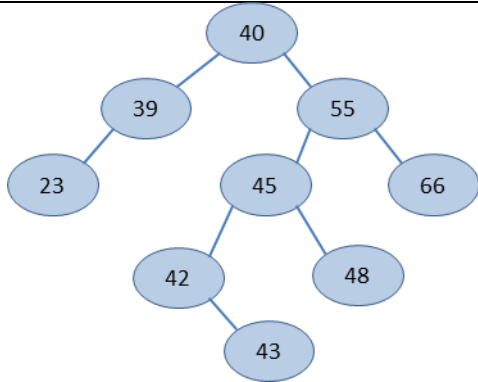


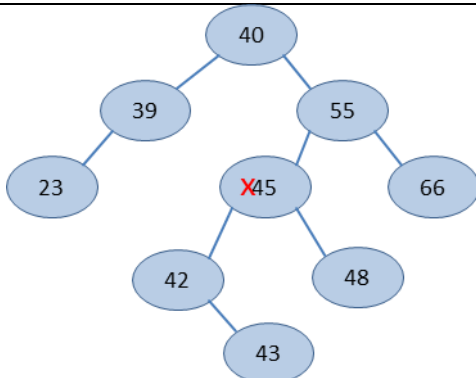
Binärbäume a)

Nr	Baum
1	
2	
3	
4	
5	
6	
7	

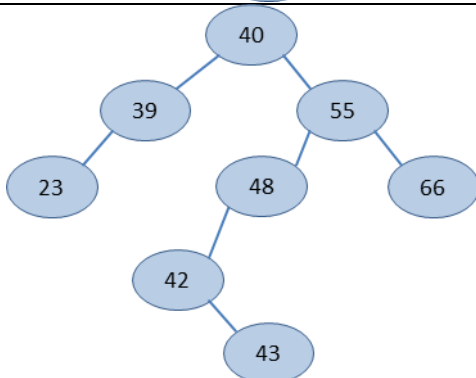
8

Binärbäume b)

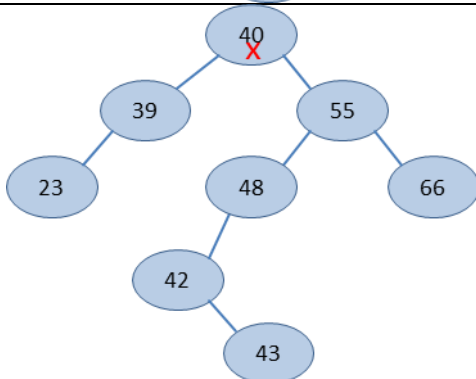
1 (vor)



1 (nach)



2 (vor)



2 (nach)	<pre> graph TD 42((42)) --- 39((39)) 42 --- 55((55)) 39 --- 23((23)) 55 --- 48((48)) 55 --- 66((66)) 48 --- 43((43)) </pre>
3 (vor)	<pre> graph TD 42((42)) --- 39((39)) 42 --- 55((55)) 39 --- 23((23)) 55 --- 48((48)) 55 --- 66((66)) 48 --- 43((43)) </pre>
3 (nach)	<pre> graph TD 43((43)) --- 39((39)) 43 --- 55((55)) 39 --- 23((23)) 55 --- 48((48)) 55 --- 66((66)) </pre>
4 (vor)	<pre> graph TD 43((43)) --- 39((39)) 43 --- 55((55)) 39 --- 23((23)) 55 --- 48((48)) 55 --- 66((66)) </pre>
4 (nach)	<pre> graph TD 43((43)) --- 23((23)) 43 --- 55((55)) 55 --- 48((48)) 55 --- 66((66)) </pre>

Binärbäume c)

Einfügereihenfolge: 40, 55, 45, 42, 43

1	<pre> graph TD 40((40)) --- 55((55)) 55 --- 45((45)) 45 --- 42((42)) 42 --- 43((43)) </pre>
---	---