

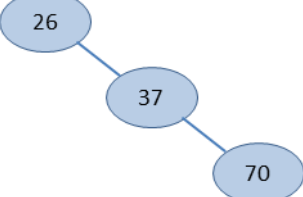
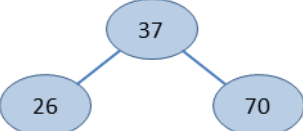
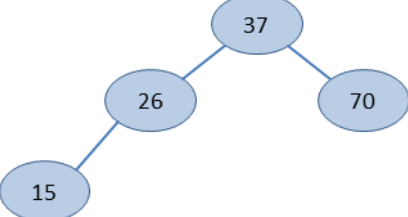
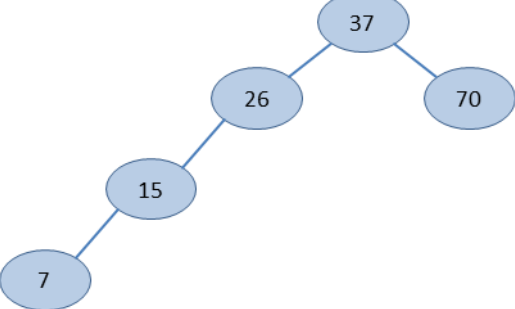
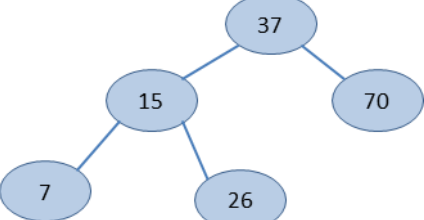
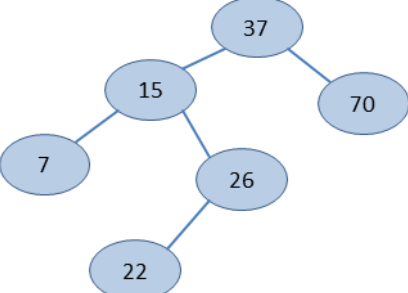


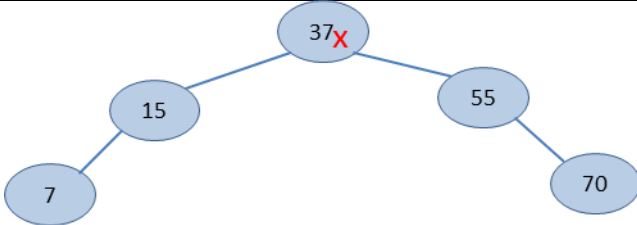
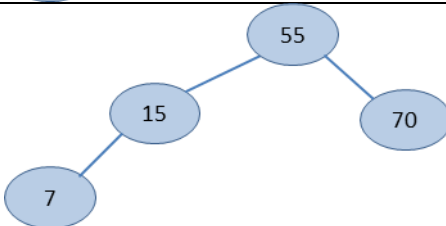
Ausgeglichene Bäume a)

Nr	Baum
1 (Einfügen) Keine	
2 (Einfügen) Keine	
3 (Einfügen)	
3 (Linksrotation)	
4 (Einfügen) Keine	
5 (Einfügen)	
5 (Rechts)	
6 (Einfügen)	

6 (Links-Rechts-Rotation)	<pre> graph TD     26((26)) --- 15((15))     26 --- 37((37))     15 --- 7((7))     15 --- 22((22))     37 --- 70((70)) </pre>
7 (Einfügen)	<pre> graph TD     26((26)) --- 15((15))     26 --- 37((37))     15 --- 7((7))     15 --- 22((22))     37 --- 70((70))     70 --- 55((55)) </pre>
7 (Rechts-Links-Rotation)	<pre> graph TD     26((26)) --- 15((15))     26 --- 55((55))     15 --- 7((7))     15 --- 22((22))     55 --- 37((37))     55 --- 70((70)) </pre>

Ausgeglichene Bäume b)

1 (vor)	<pre> graph TD     26((26)) --- 15((15))     26 --- 55((55))     15 --- 7((7))     15 --- 22X((22X))     55 --- 37((37))     55 --- 70((70)) </pre>
1 (nach) Keine	<pre> graph TD     26((26)) --- 15((15))     26 --- 55((55))     15 --- 7((7))     55 --- 37((37))     55 --- 70((70)) </pre>
2 (vor)	<pre> graph TD     26X((26X)) --- 15((15))     26X --- 55((55))     15 --- 7((7))     55 --- 37((37))     55 --- 70((70)) </pre>
2 (nach) Keine	<pre> graph TD     37((37)) --- 15((15))     37 --- 55((55))     15 --- 7((7))     55 --- 70((70)) </pre>

3 (vor)	 <pre>graph TD; 37((37)) --- 15((15)); 37 --- 55((55)); 15 --- 7((7)); 55 --- 70((70));</pre>
3 (nach) Keine	 <pre>graph TD; 55((55)) --- 15((15)); 55 --- 70((70)); 15 --- 7((7));</pre>