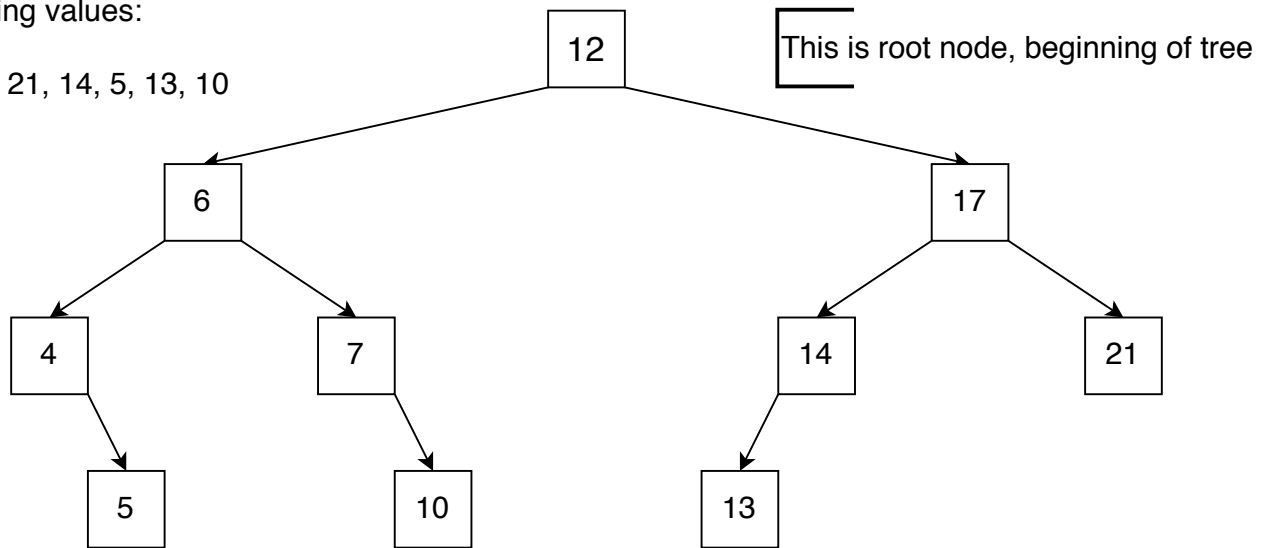
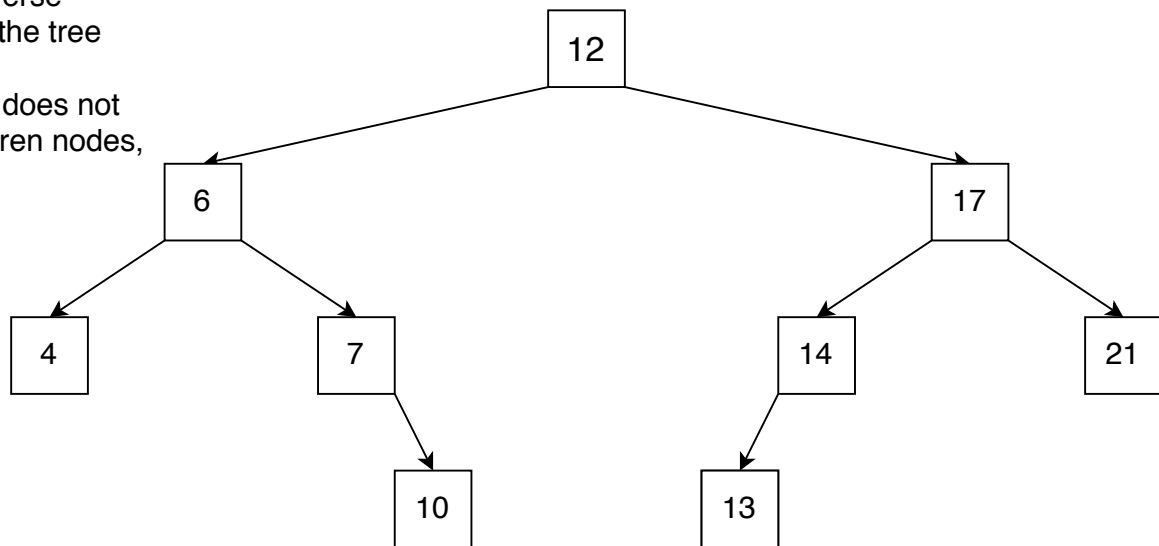


Demonstrate a binary tree  
with the following values:

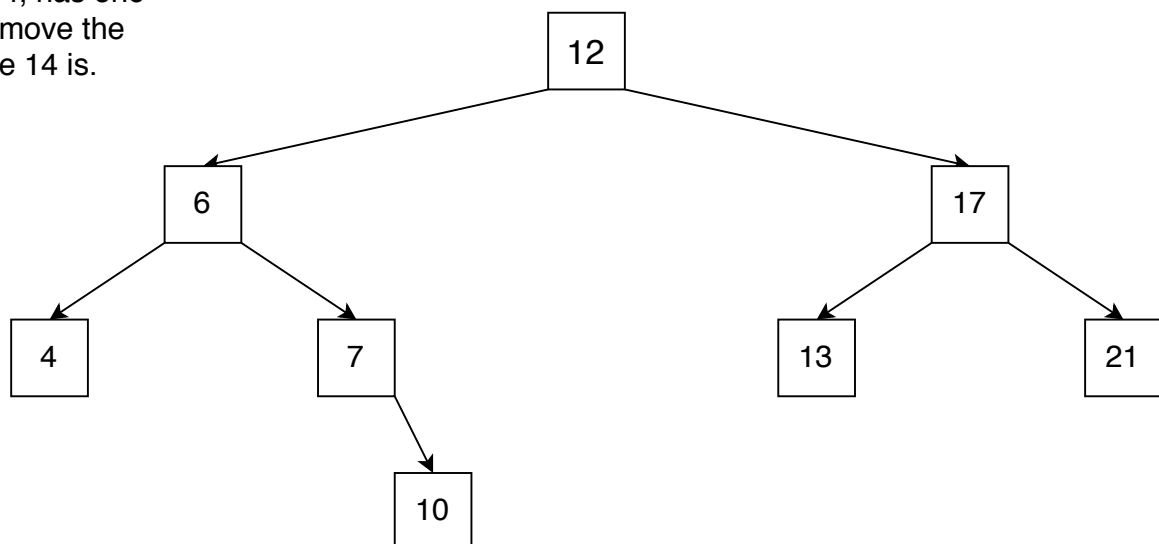
12, 6, 17, 4, 7, 21, 14, 5, 13, 10



Delete 5... traverse  
down through the tree  
until we find 5.  
If node with 5, does not  
have any children nodes,  
just delete.



Delete 14... traverse  
down through the tree  
until we find 14.  
The node with 14, has one  
child node - we move the  
child up to where 14 is.



Delete 6... traverse  
down through the tree  
until we find 6.  
The node with 6, has two  
child nodes - we move the  
child with 7 up to where 6  
was.

