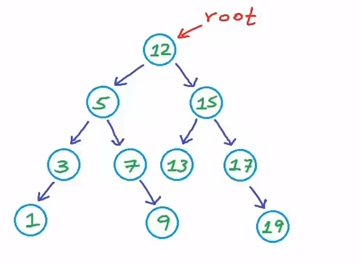
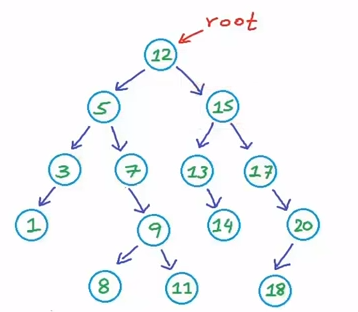
* **Draw the expression tree corresponding to the expression**

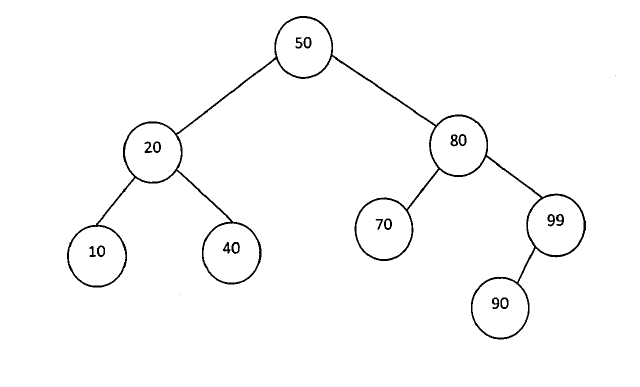
(((a+b)\*(c-d)) +( e\*(f+g)))

* **Delete from BST the specified key and redraw the**
* Remove 19 – 7



* Remove 15



* **delete from the following BT and show the results: 99- 50** 
* **Insert following Keys in a Binary Search Tree. The tree is initially empty**

{d,a,t,s,m,p,l,e}

NOTE: {A,B,C,D,E,F,G,H,L,J,K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z}