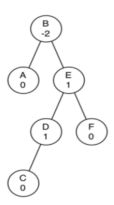
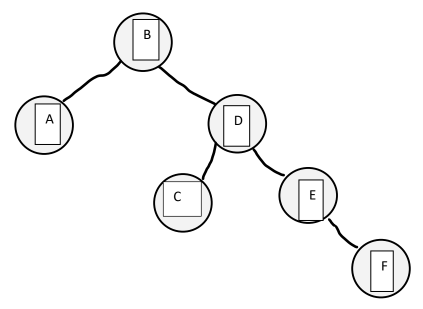
13. Given the following tree, perform the appropriate rotations to bring it back into balance.



Promote D to where E is. Lower E to the right and F to the right of that. C moves to D.



Rotating left at B. Move D to B and that moves B to the left of D and A to the left of B because D was the right child of B. That makes C the right child of B. E moves to where D was and F moves to where E was.

