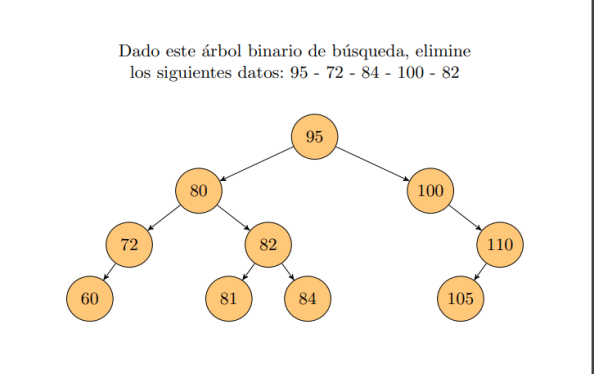
Tania Michelle Delgado Vásquez 00190918

José Nicolás Orellana Martínez 00035819

Daniela Raquel Batres Arce 00136918

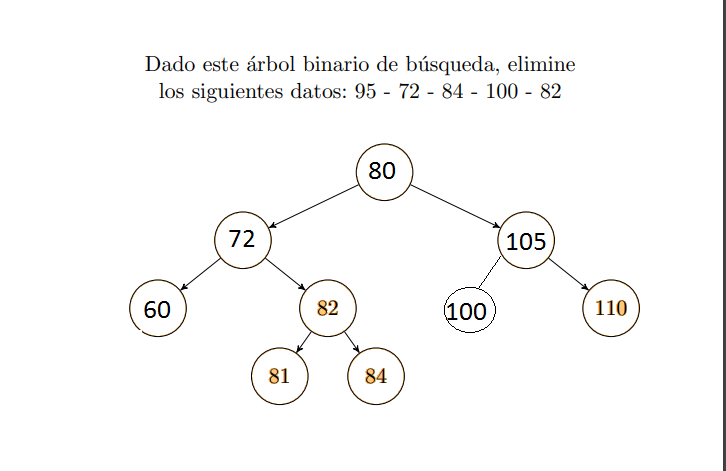
Hugo Alejandro Cea Laínez 00238219

EJERCISIO 1

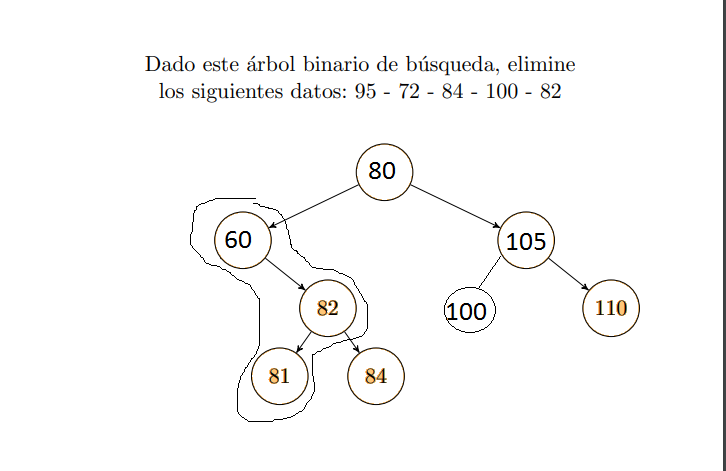


Eliminando 95

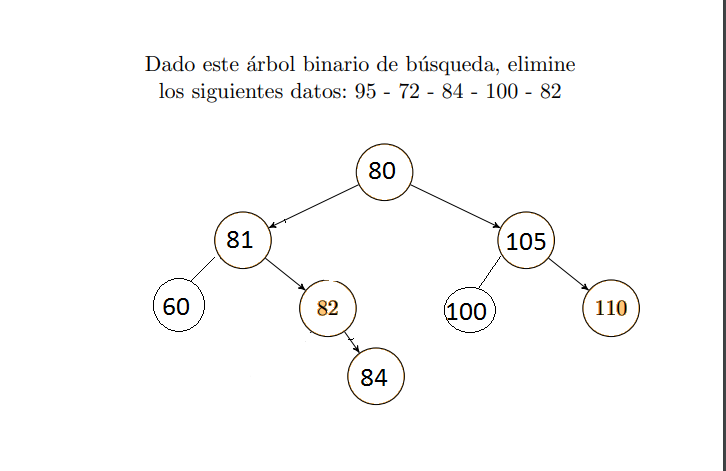
El 85 pasa a estar en la raíz



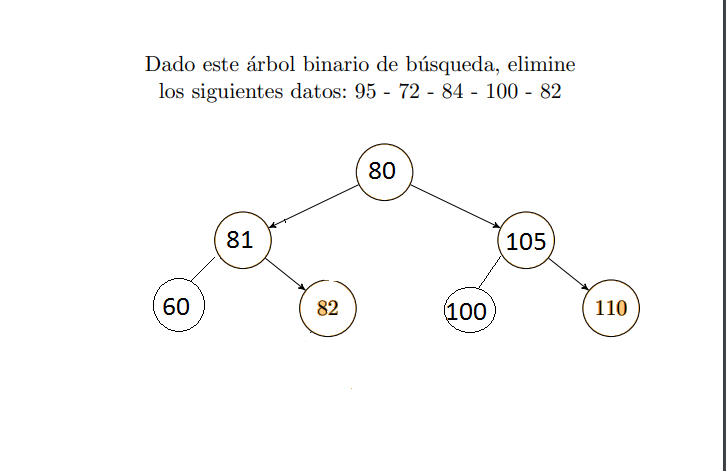
Eliminando 72



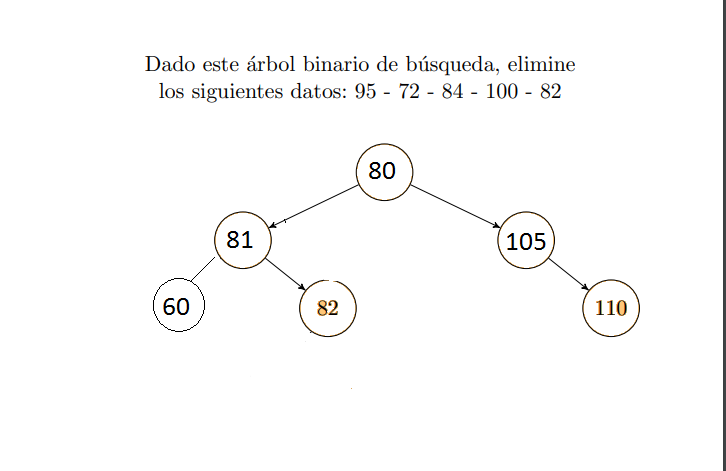
Árbol reconstruido después de eliminar 72



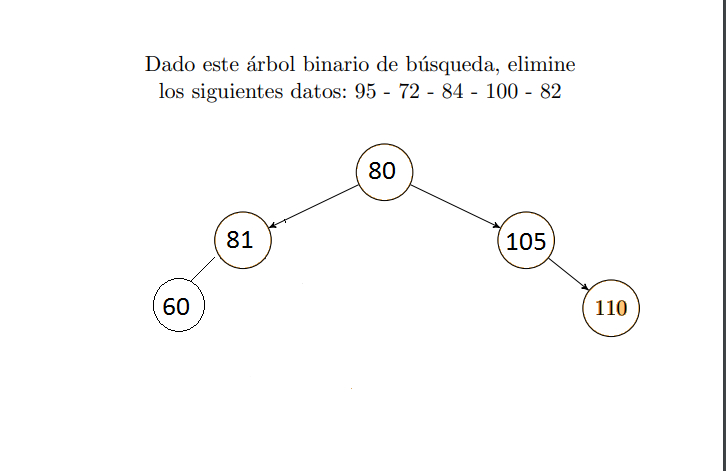
Eliminando 84



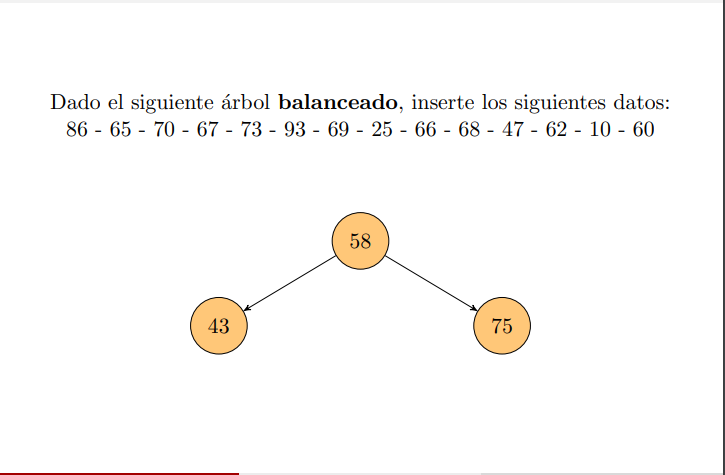
Eliminando el 100



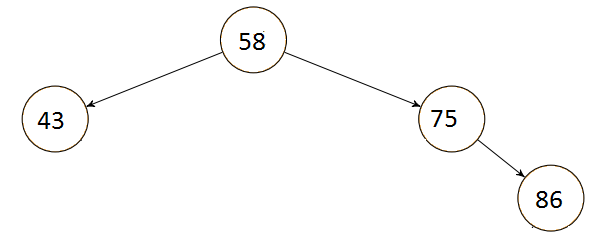
Eliminando el 82



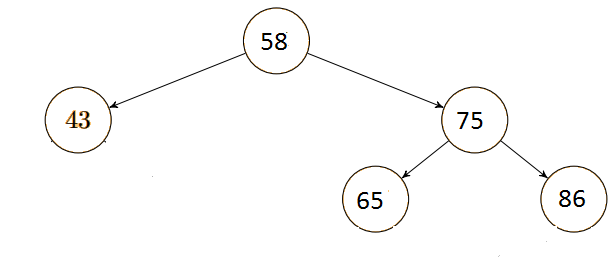
2- INSERTAR LOS SIGUIENTES DATOS



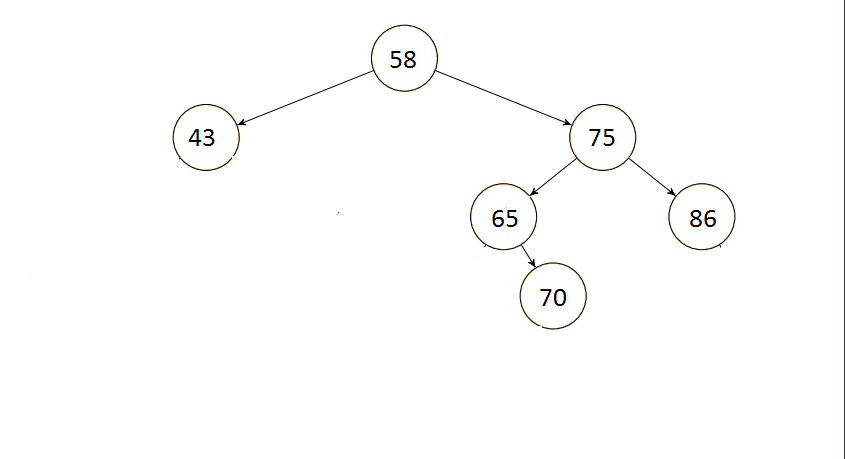
Insertando el 86



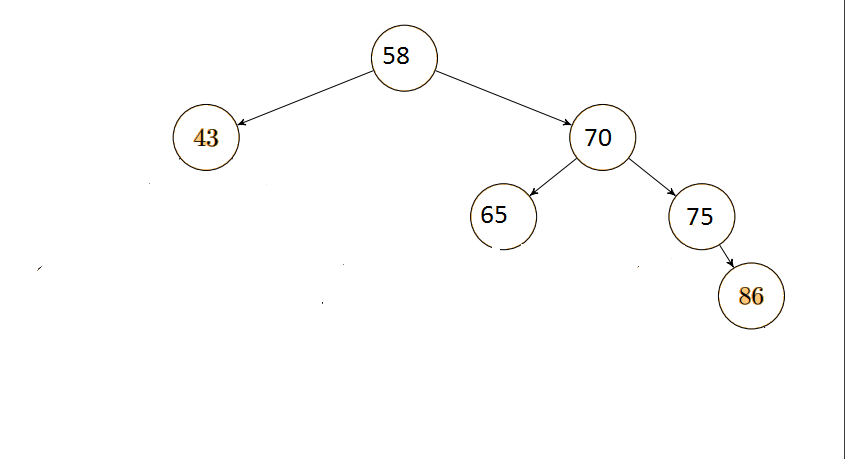
Insertando el 65

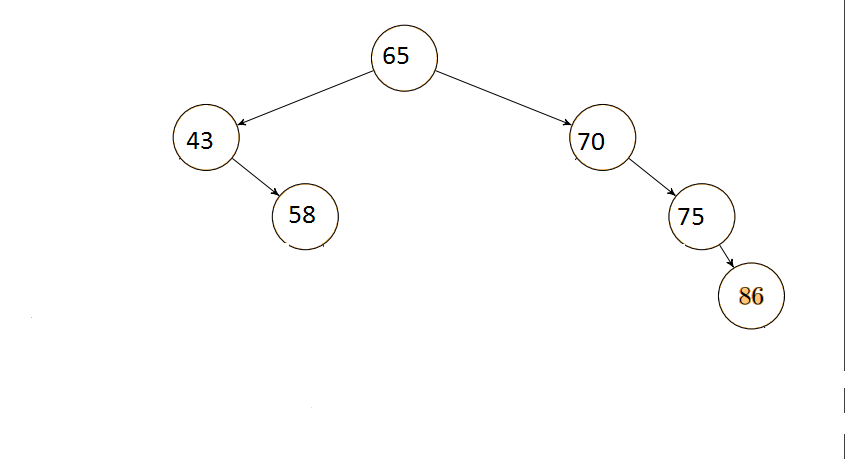


Insertando el 70

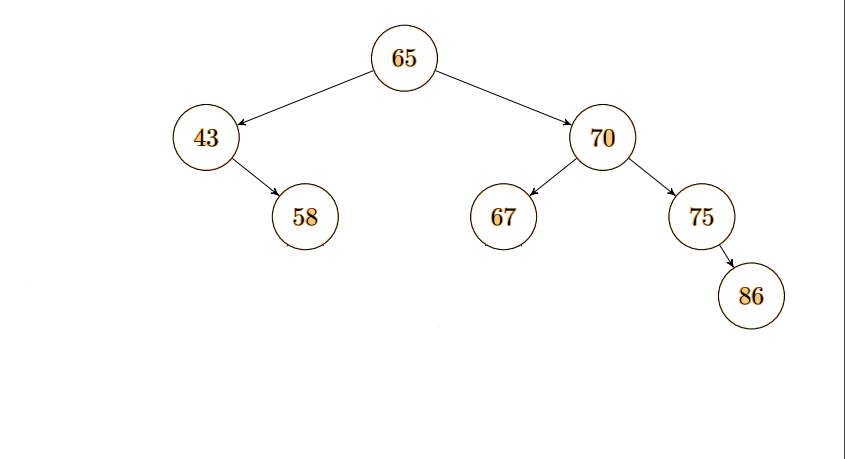


Reconstruyendo el árbol

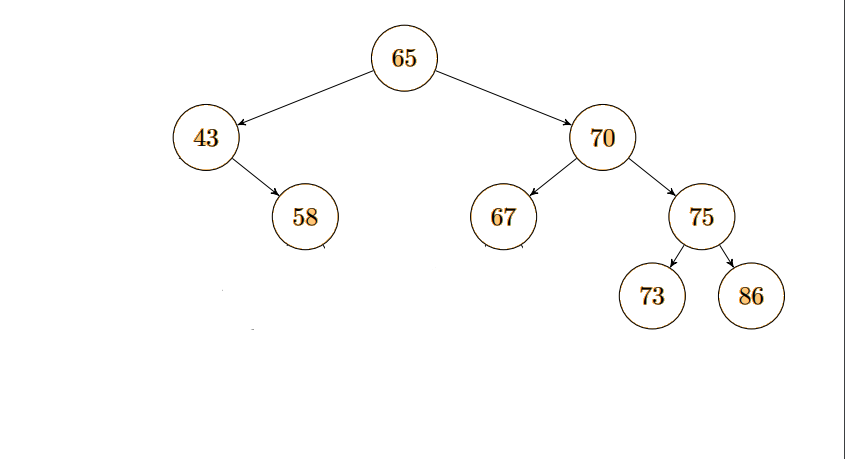




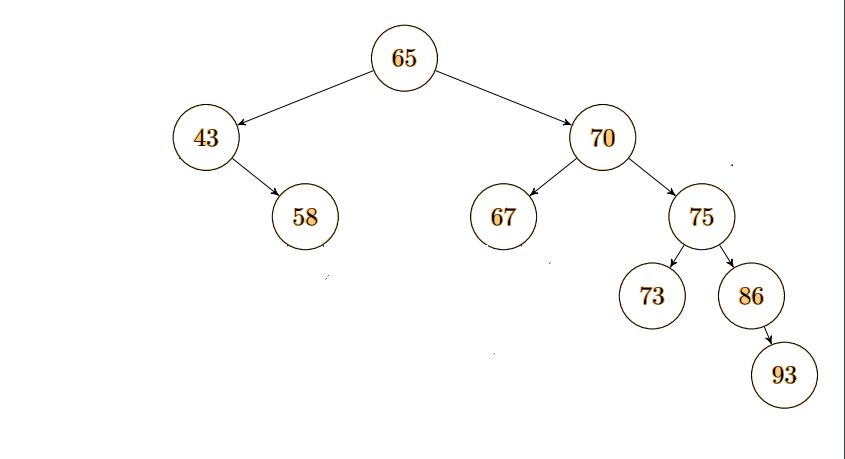
Insertando el 67



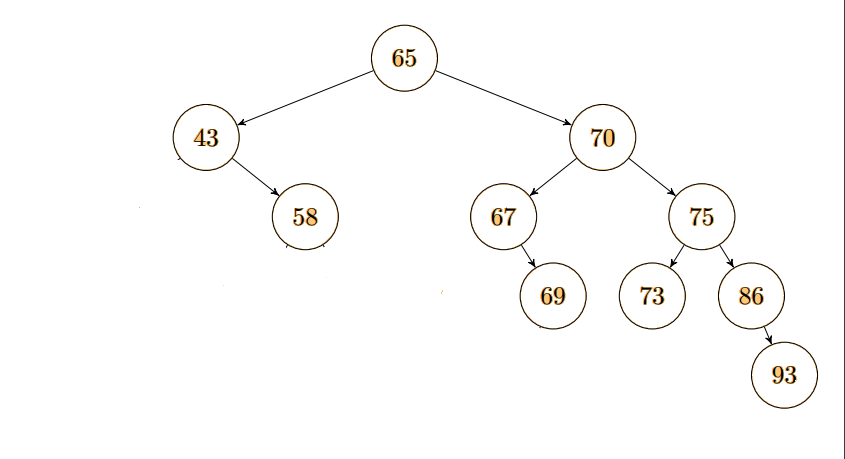
Insertando el 73



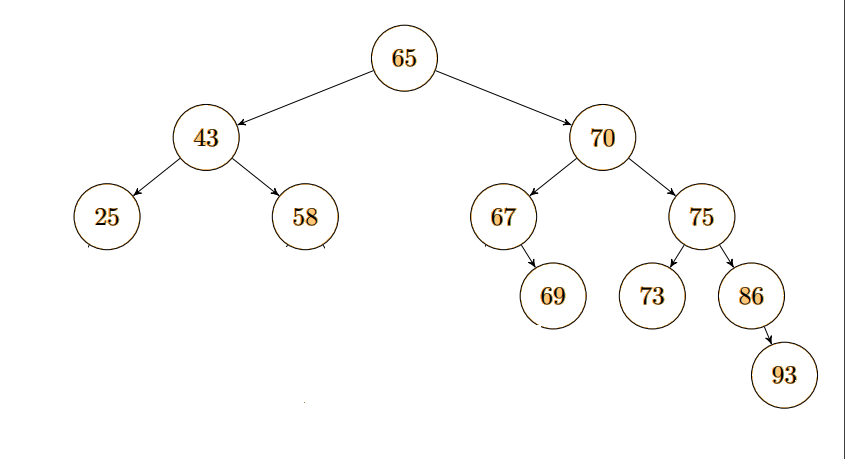
Insertando el 93



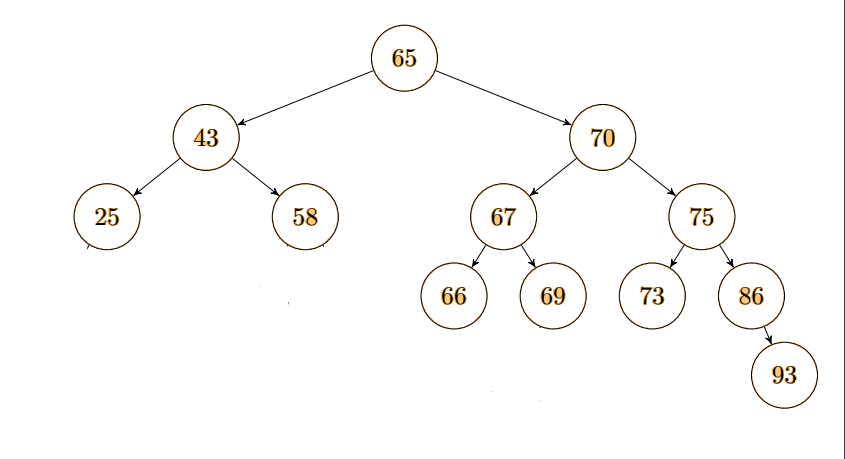
Insertando el 69



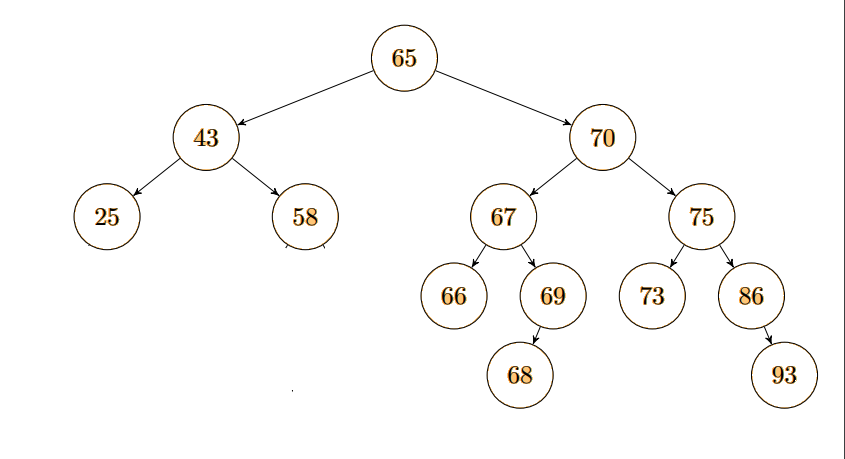
Insertando el 25



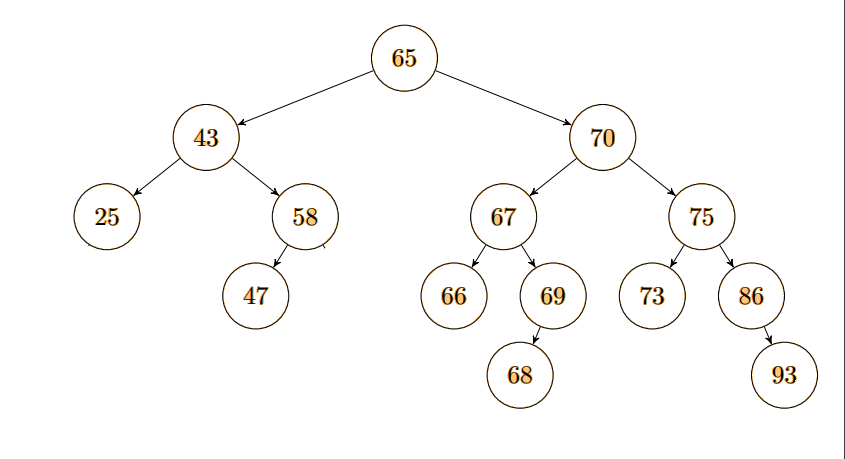
Insertando el 66



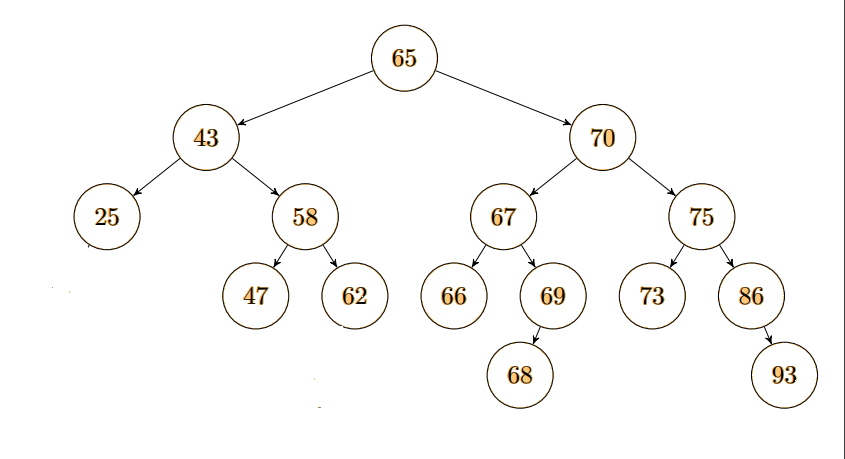
Insertando el 68



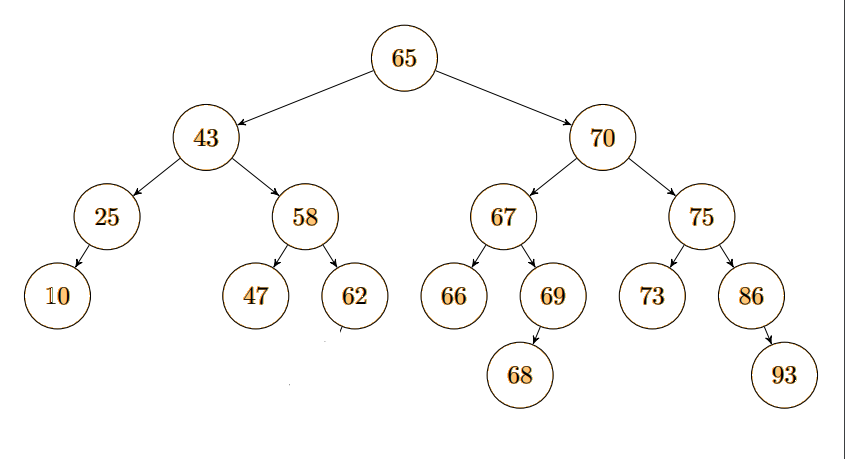
Insertando el 47



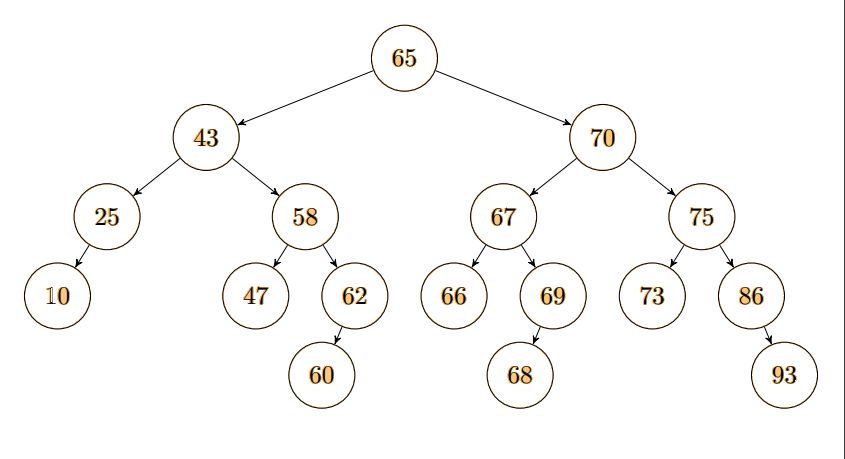
Insertando el 62



Insertando el 10

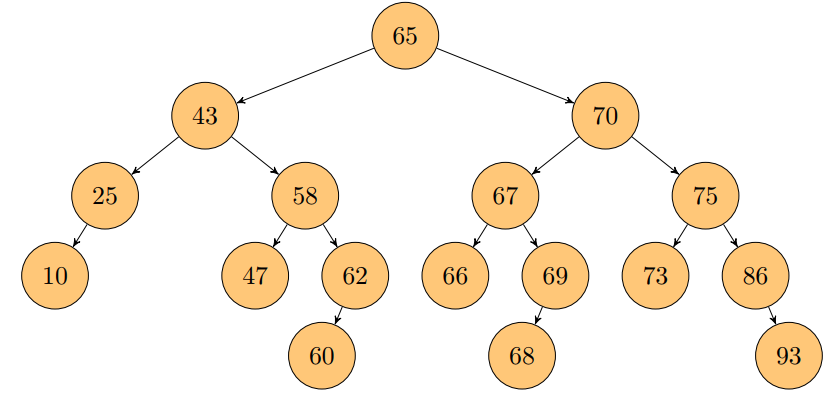


Insertando el 60 (Árbol balanceado)

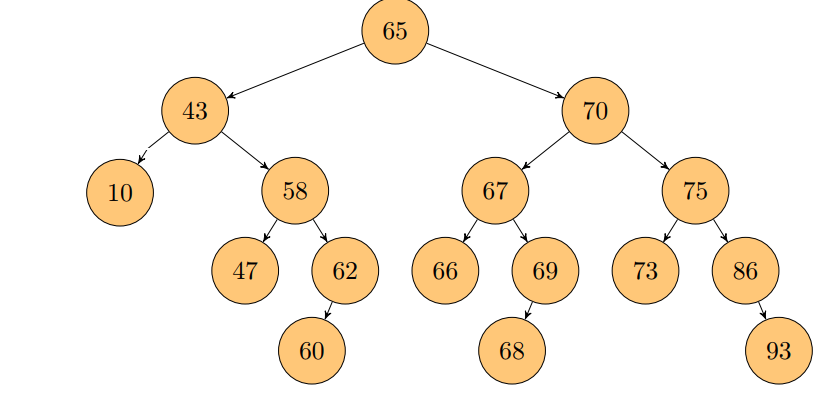


3-ELIMINAR

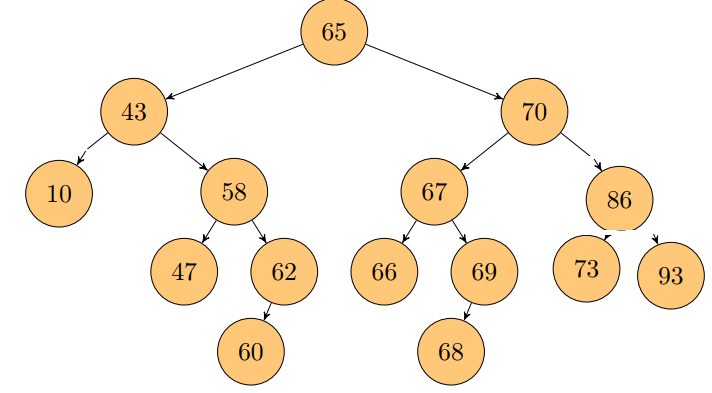
Dado el siguiente árbol balanceado, elimine los siguientes datos: 25 - 75 - 66 - 65 - 62 - 10 - 43 – 47



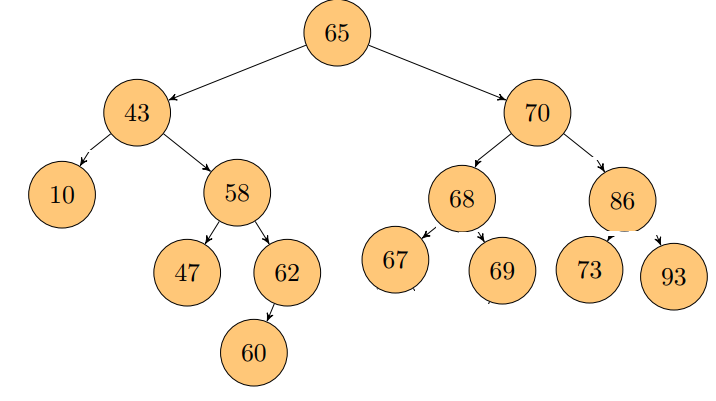
Eliminar 25



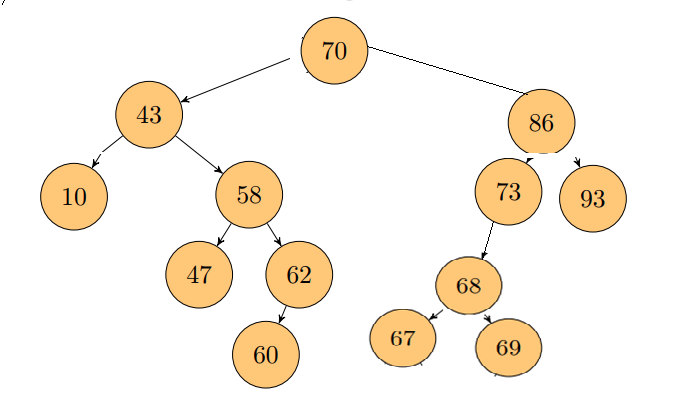
Eliminar 75



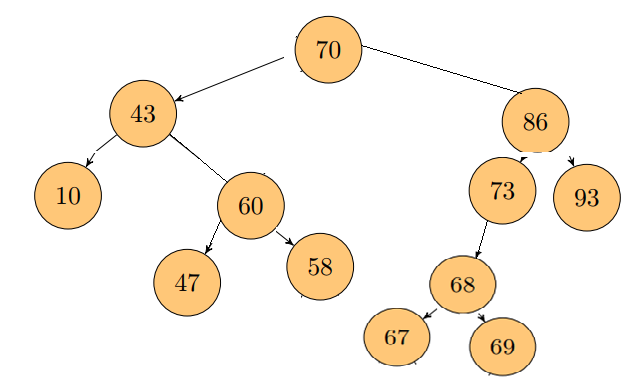
Eliminar 66



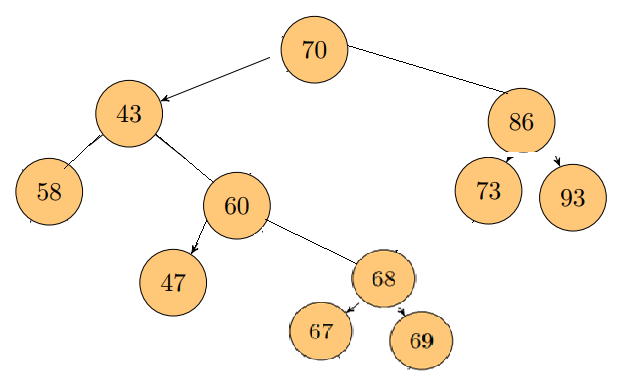
Eliminar 65



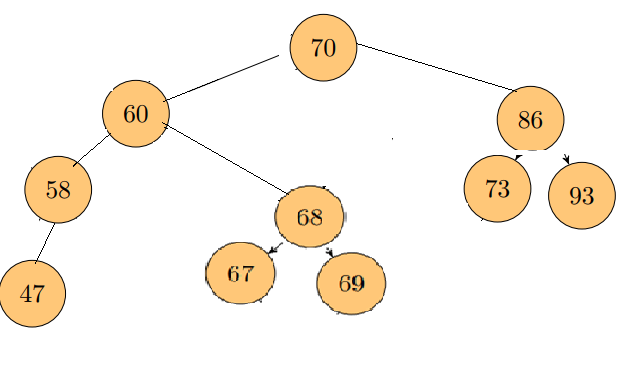
Eliminar 62



Eliminar 10



Eliminar 43



Eliminar 47

