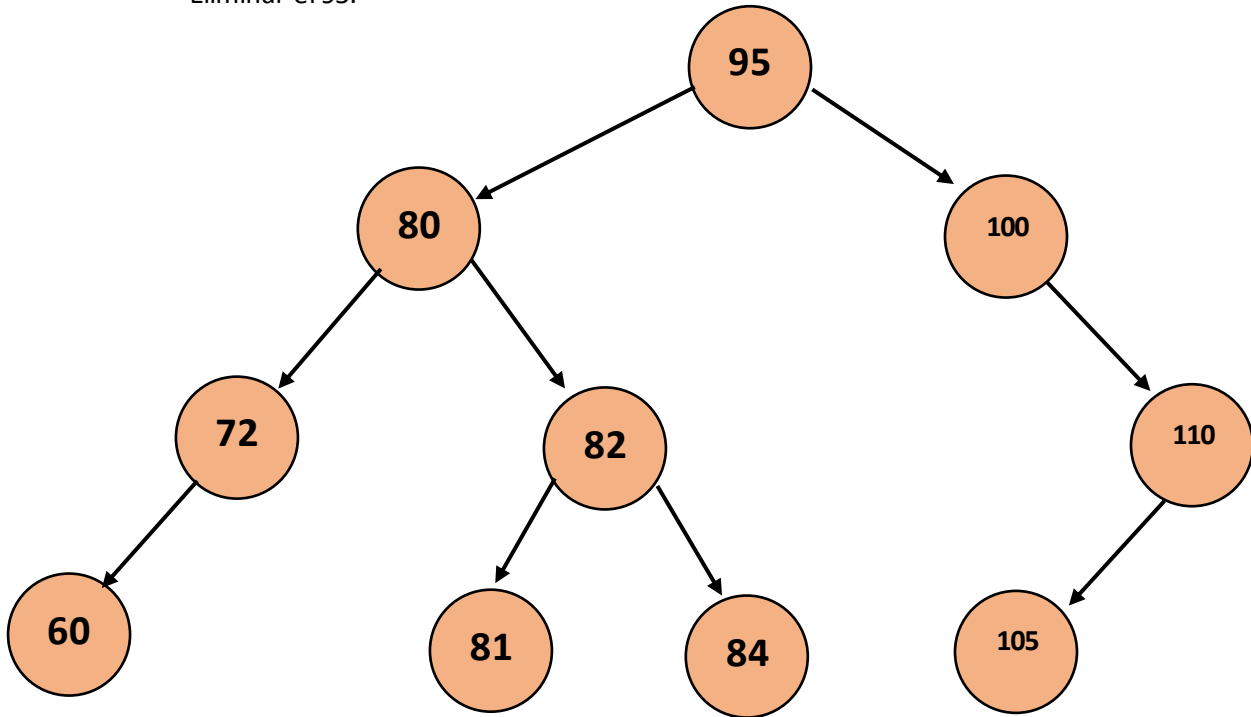
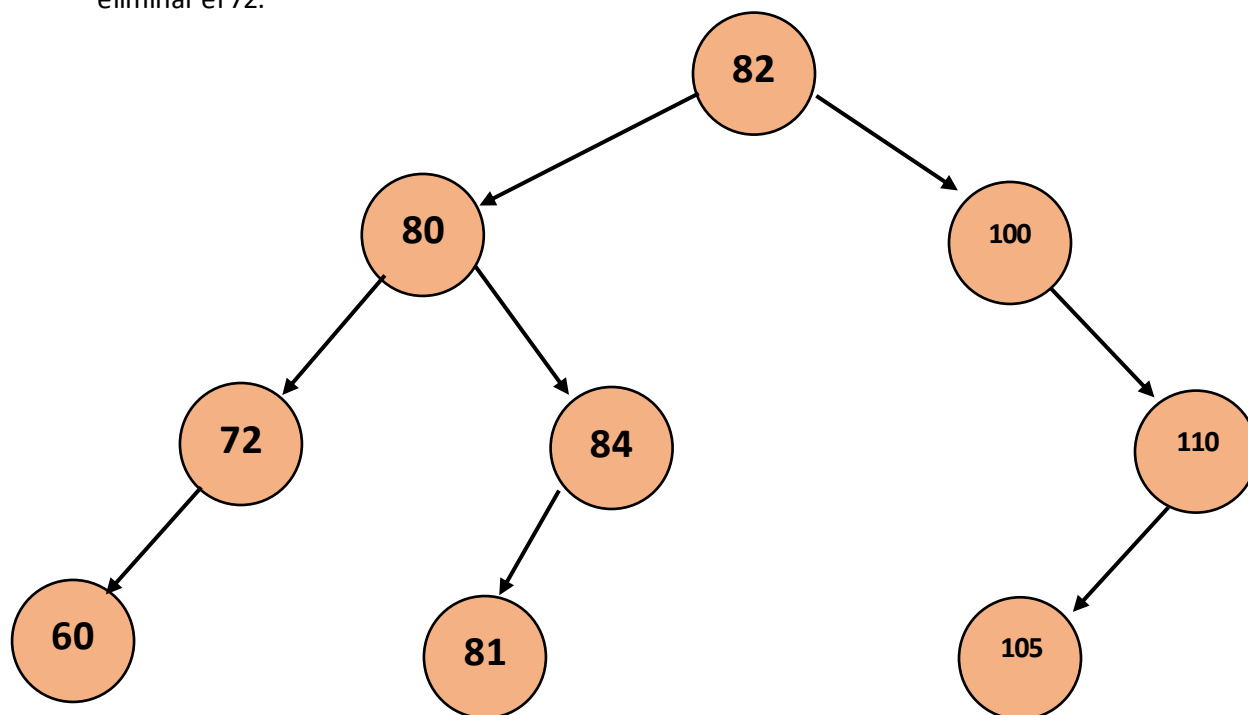


1. Dado un árbol binario de búsqueda, elimine los siguientes datos: 95 - 72 - 84 - 100 - 82.

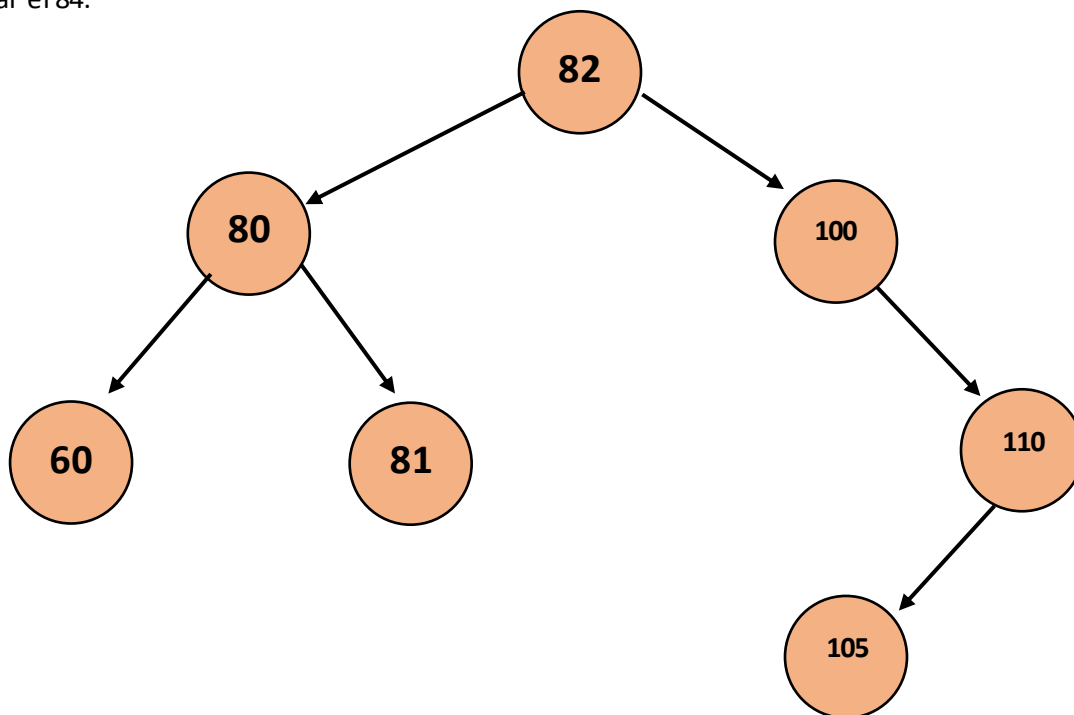
Eliminar el 95:



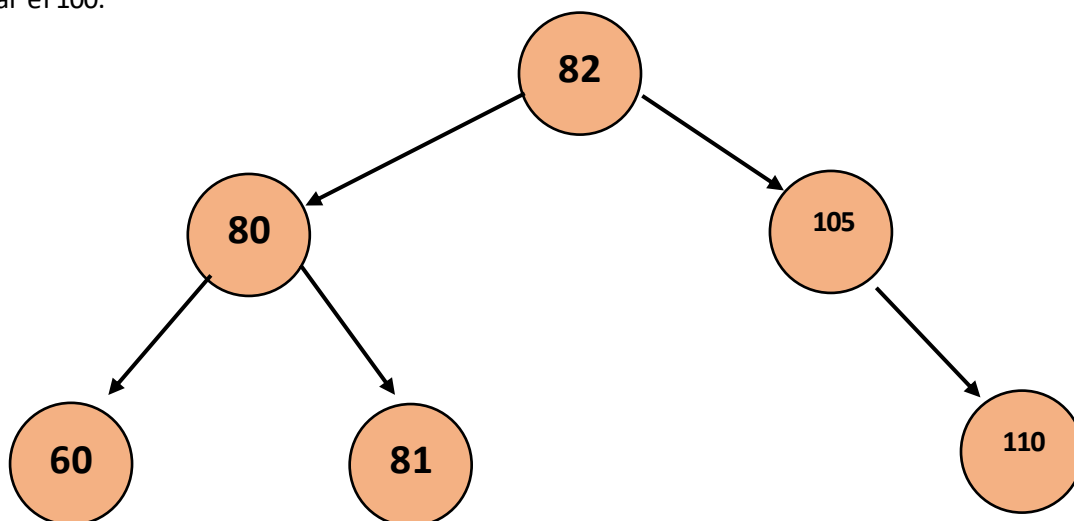
eliminar el 72:



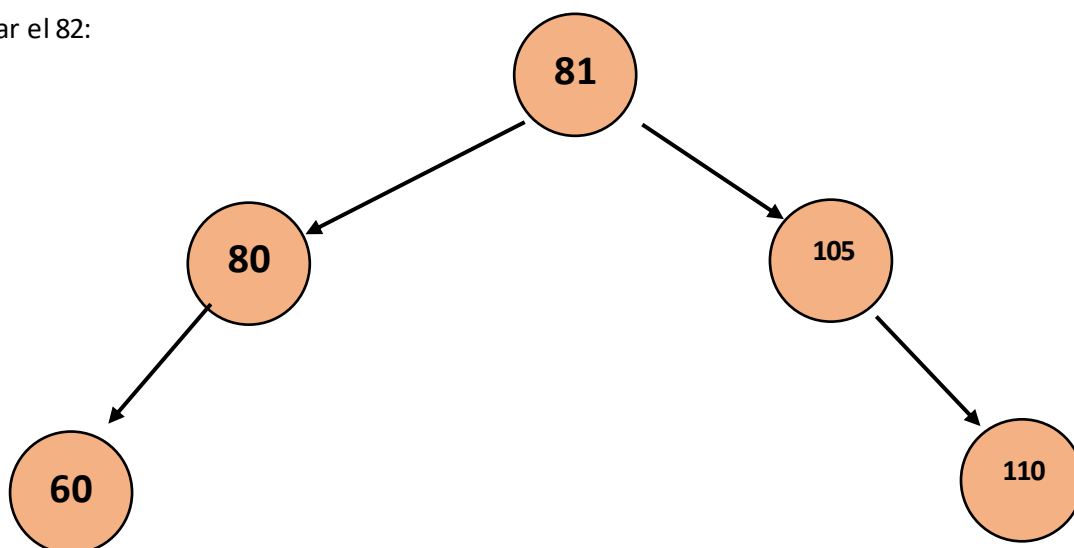
Eliminar el 84:



Eliminar el 100:

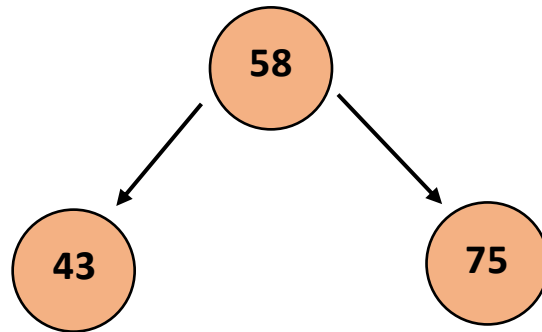


Eliminar el 82:

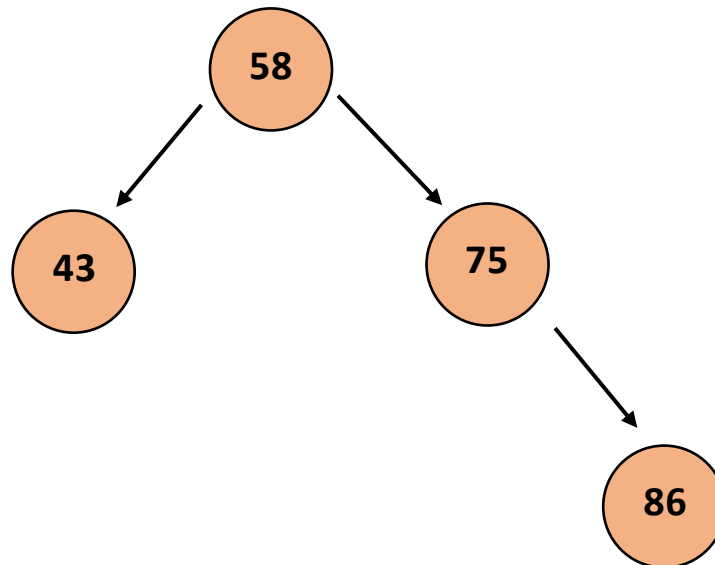


2. Dado el siguiente árbol balanceado, inserte los siguientes datos: 86 - 65 - 70 - 67 - 73 - 93 - 69 - 25 - 66 - 68 - 47 - 62 - 10 - 60.

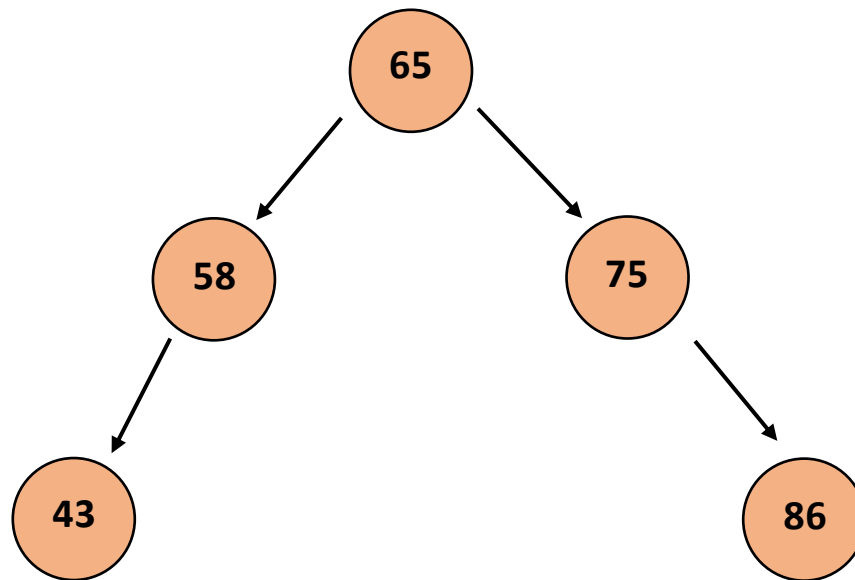
Agregar 86:



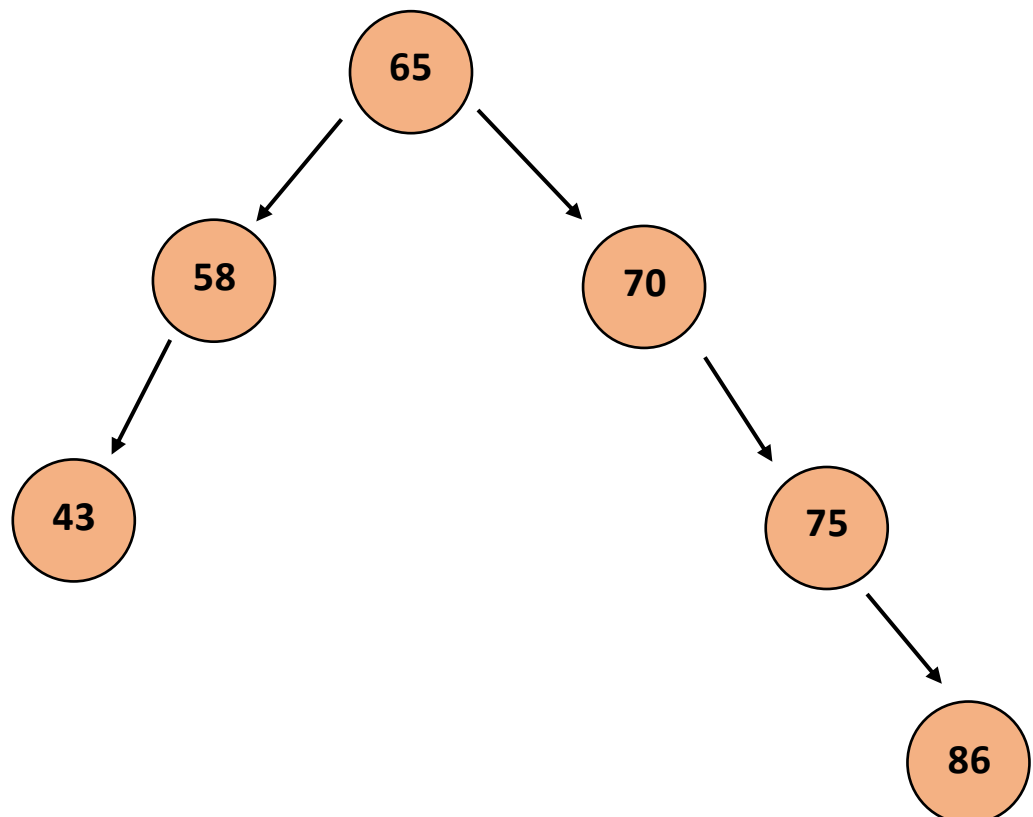
Agregar 65:



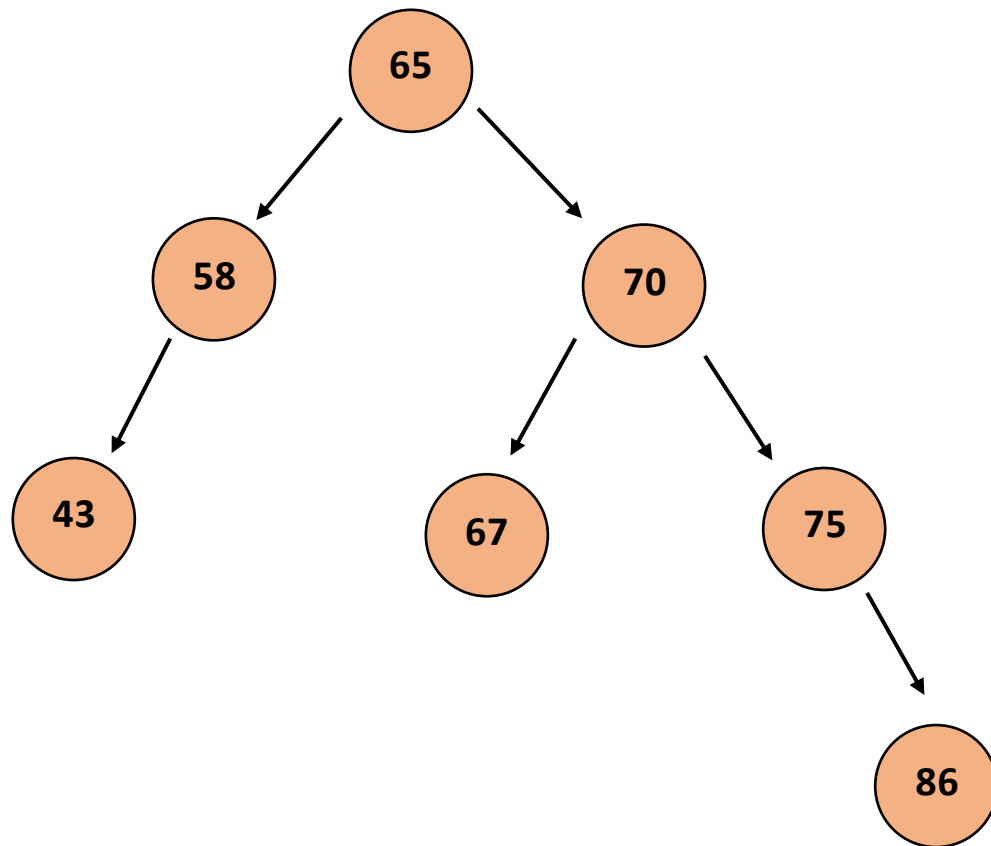
Agregar 70:



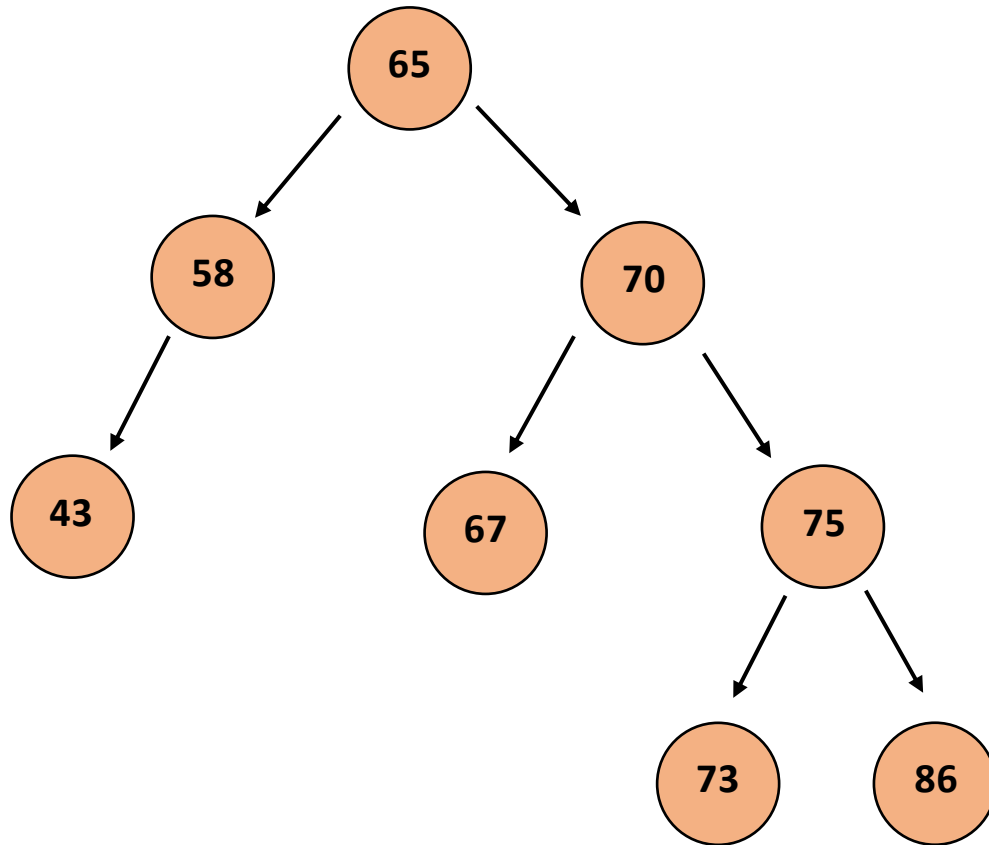
Agregar 67:



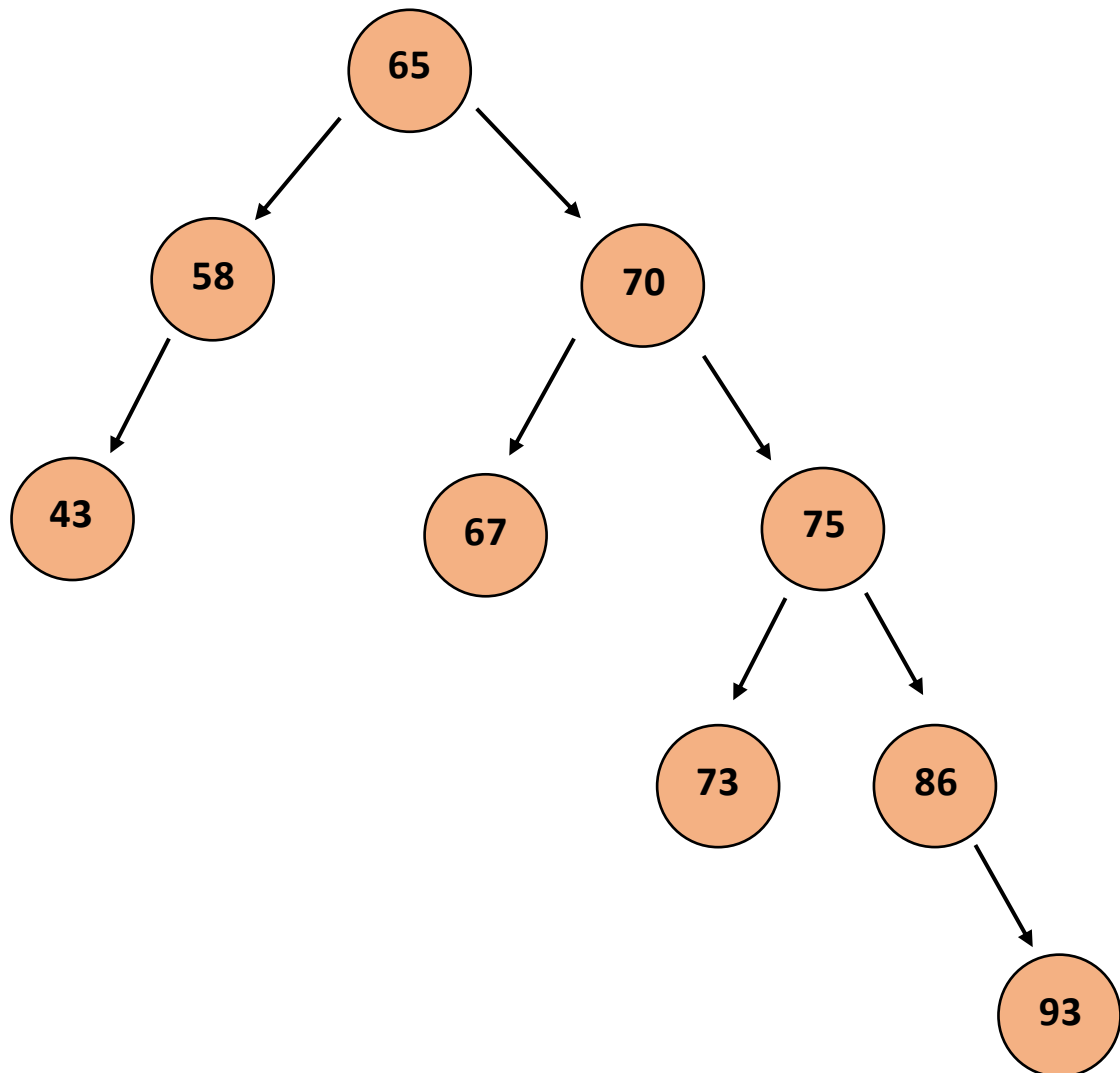
Agregar 73:



Agregar 93:

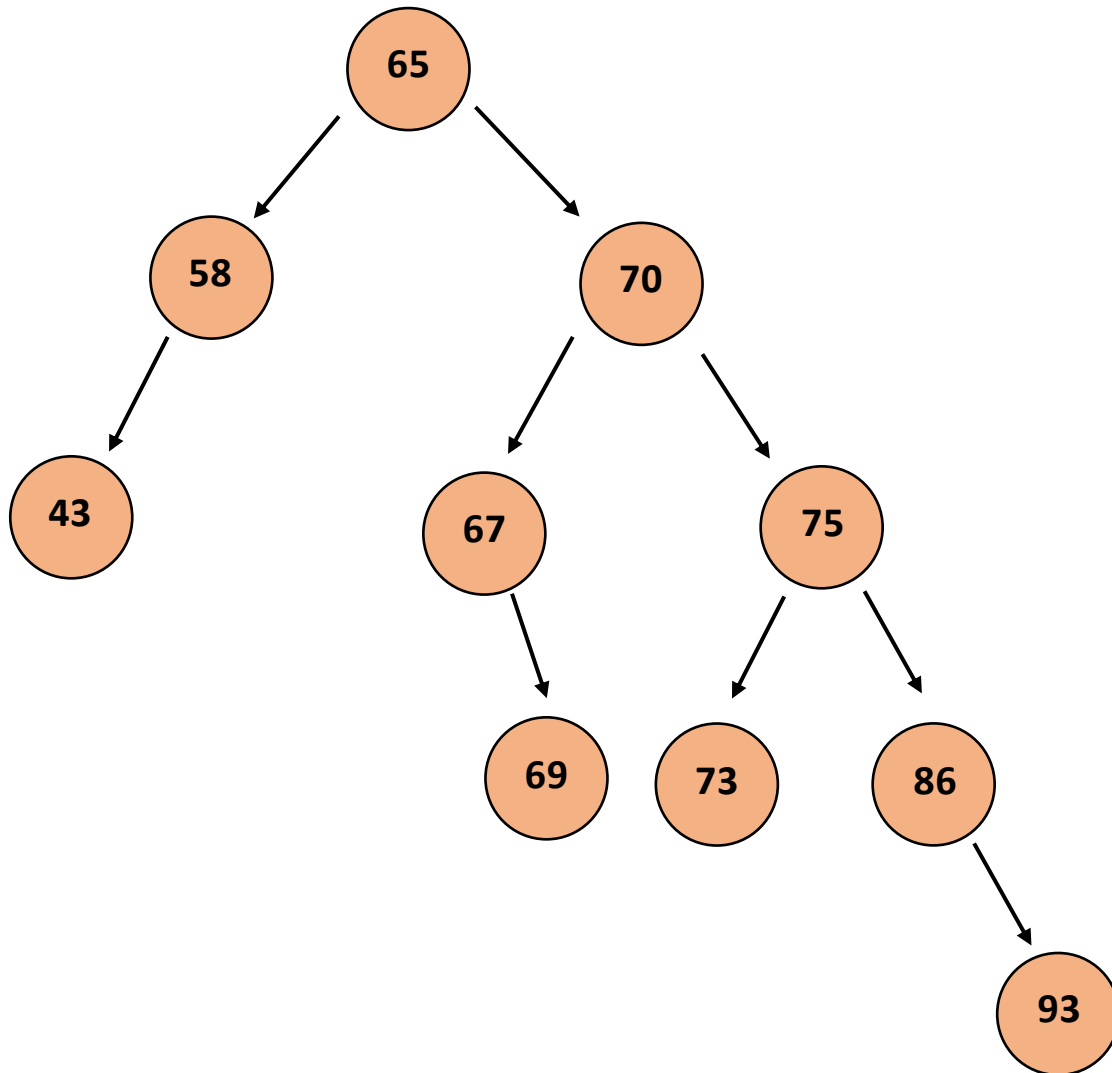


Agregar 69:

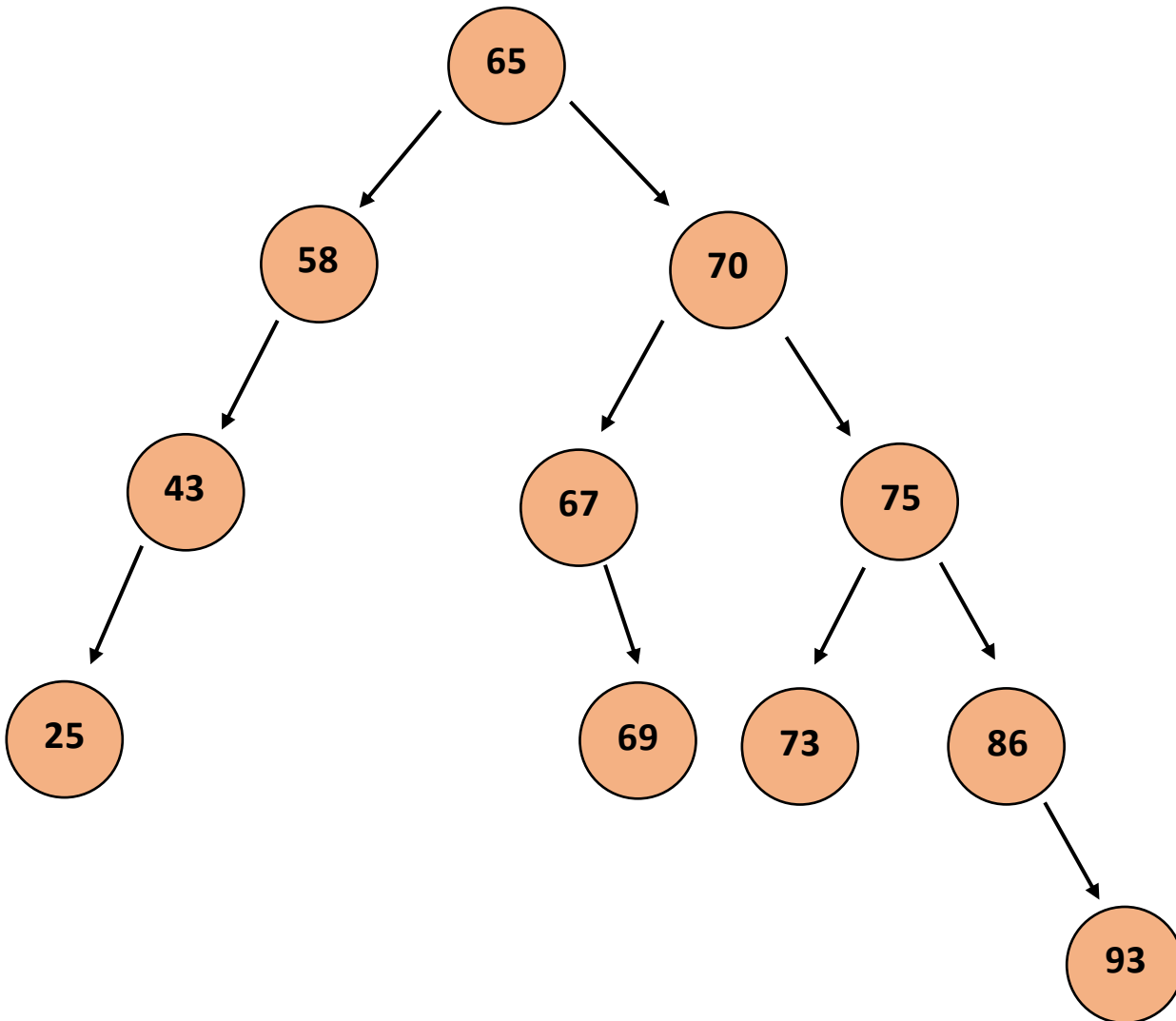




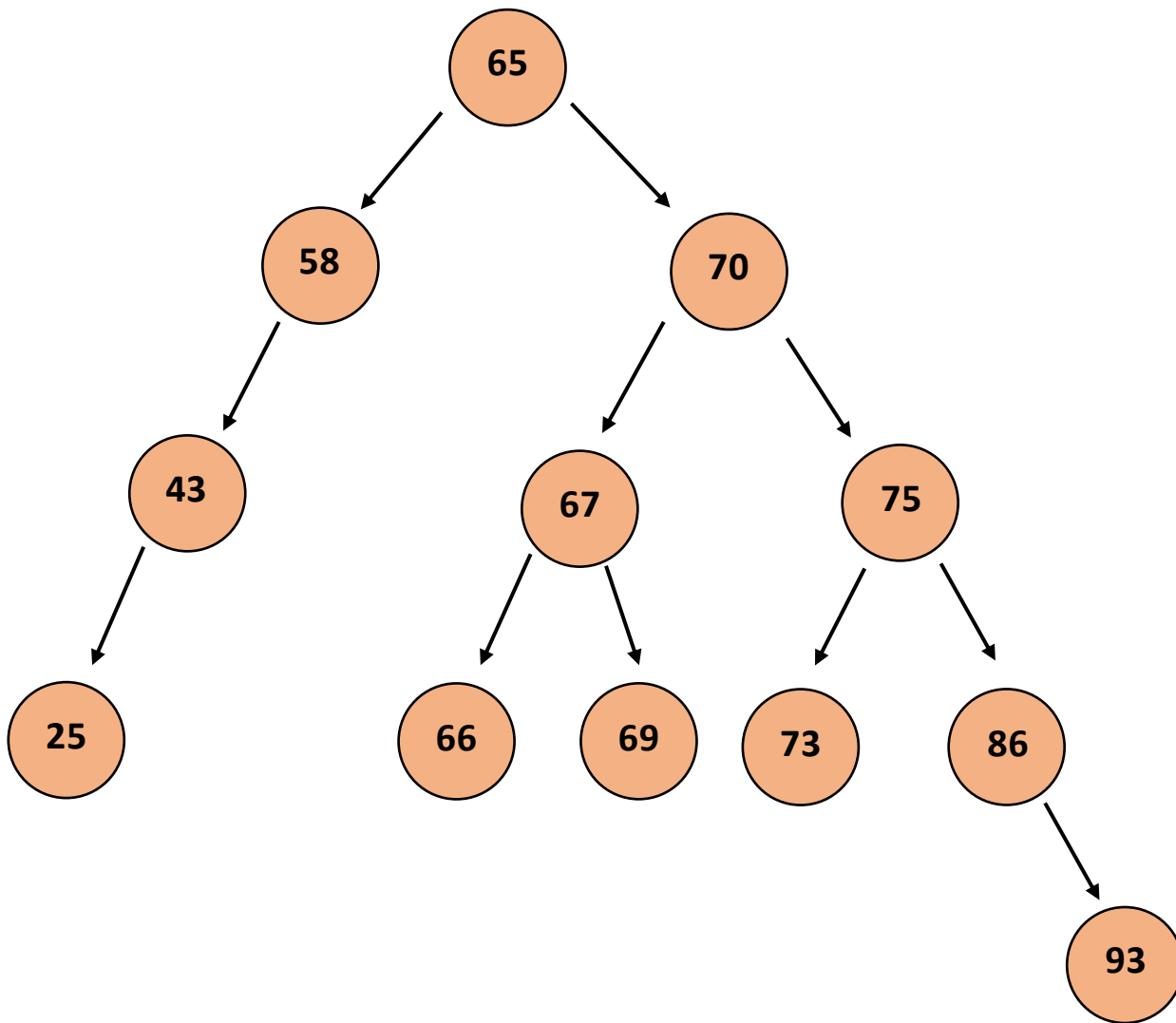
Agregar 25:



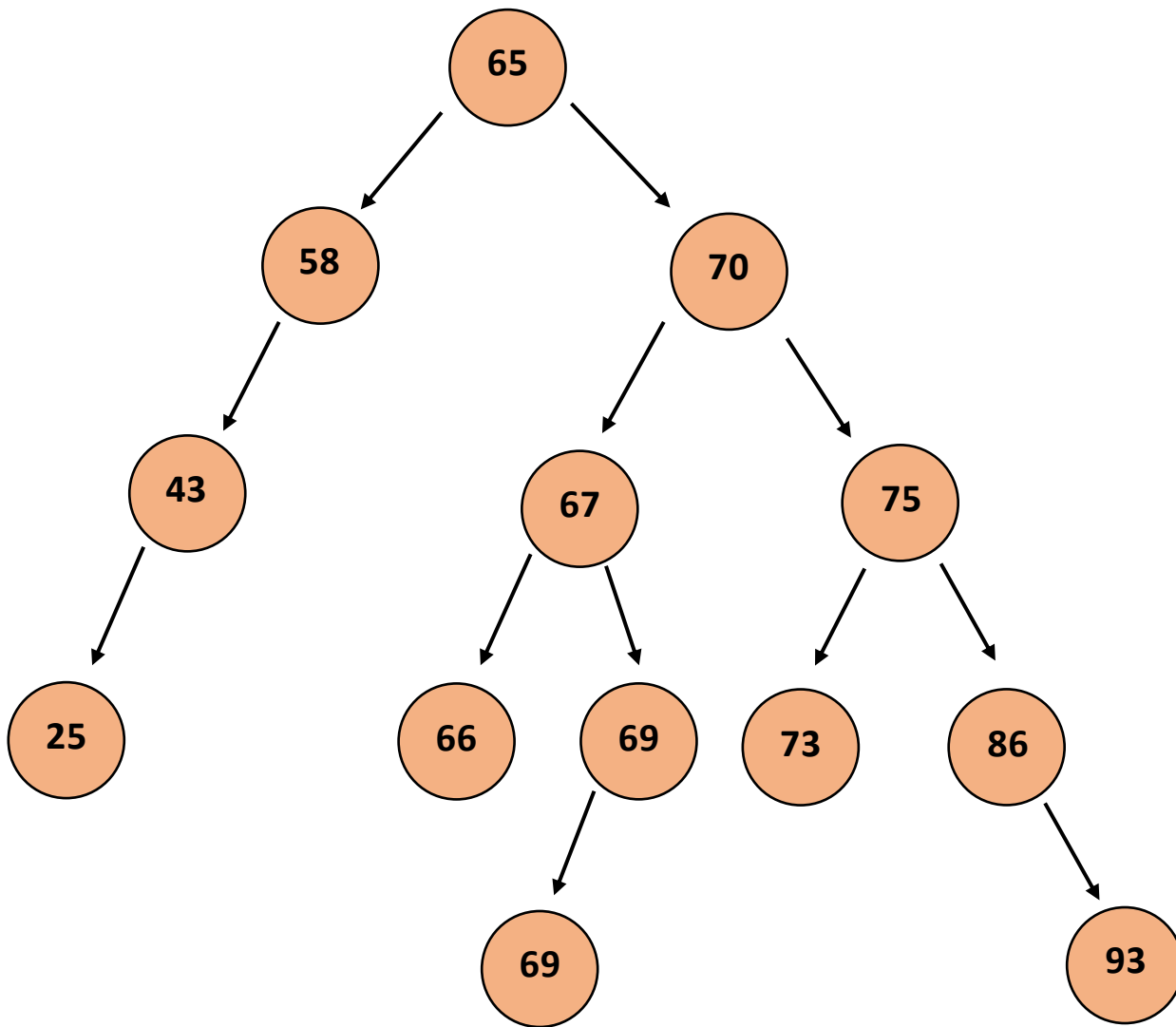
Agregar 66:



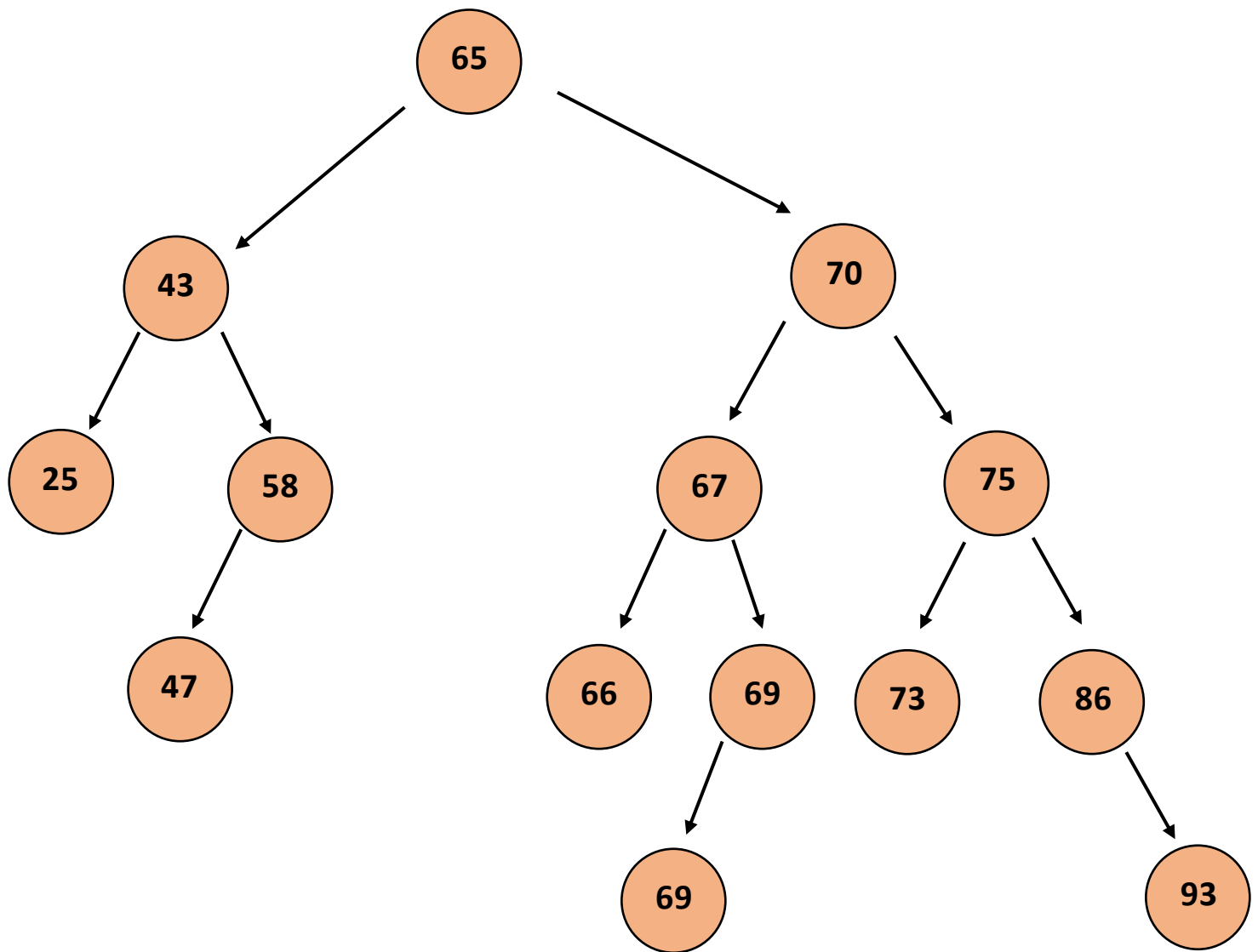
Agregar 68:



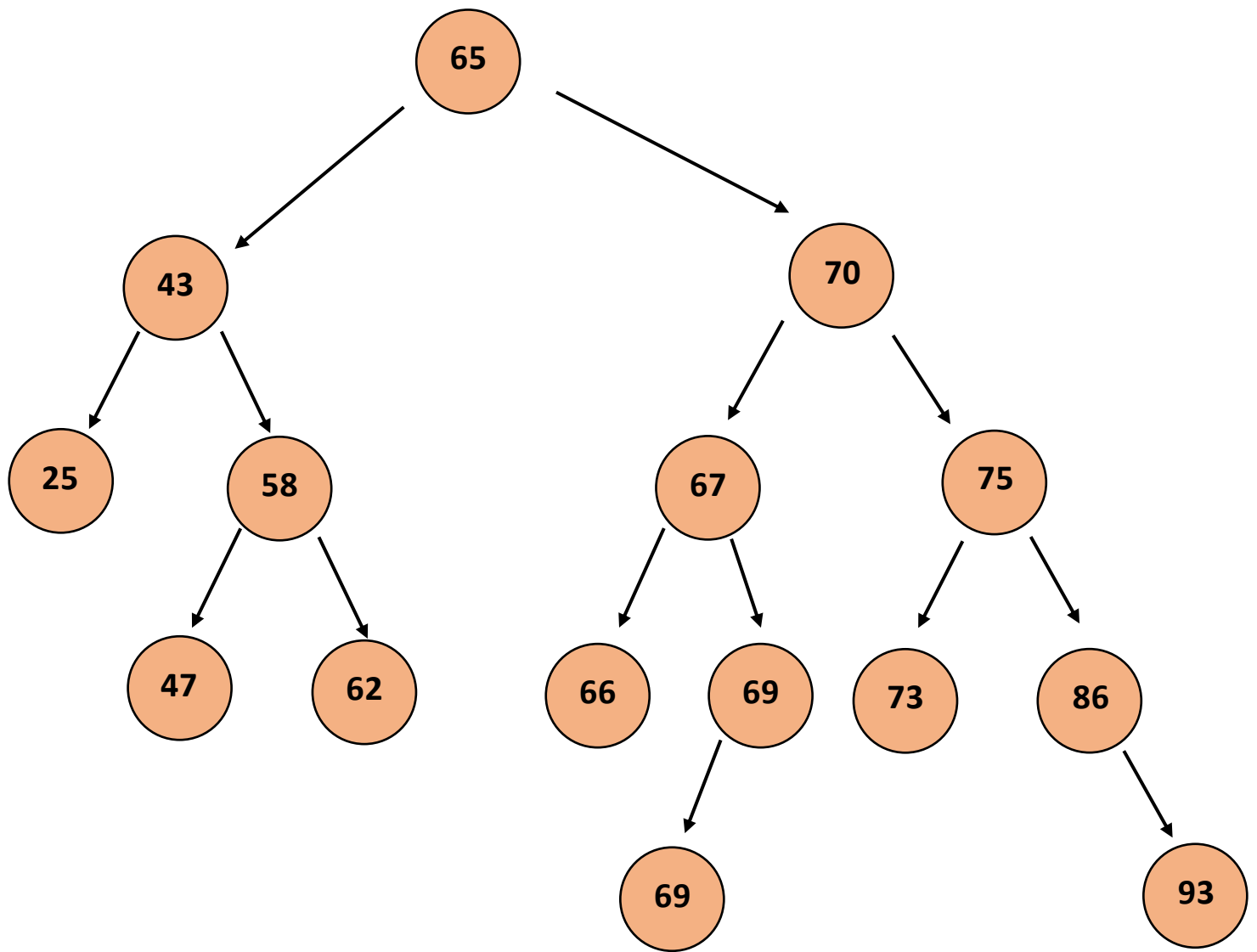
Agregar 47:



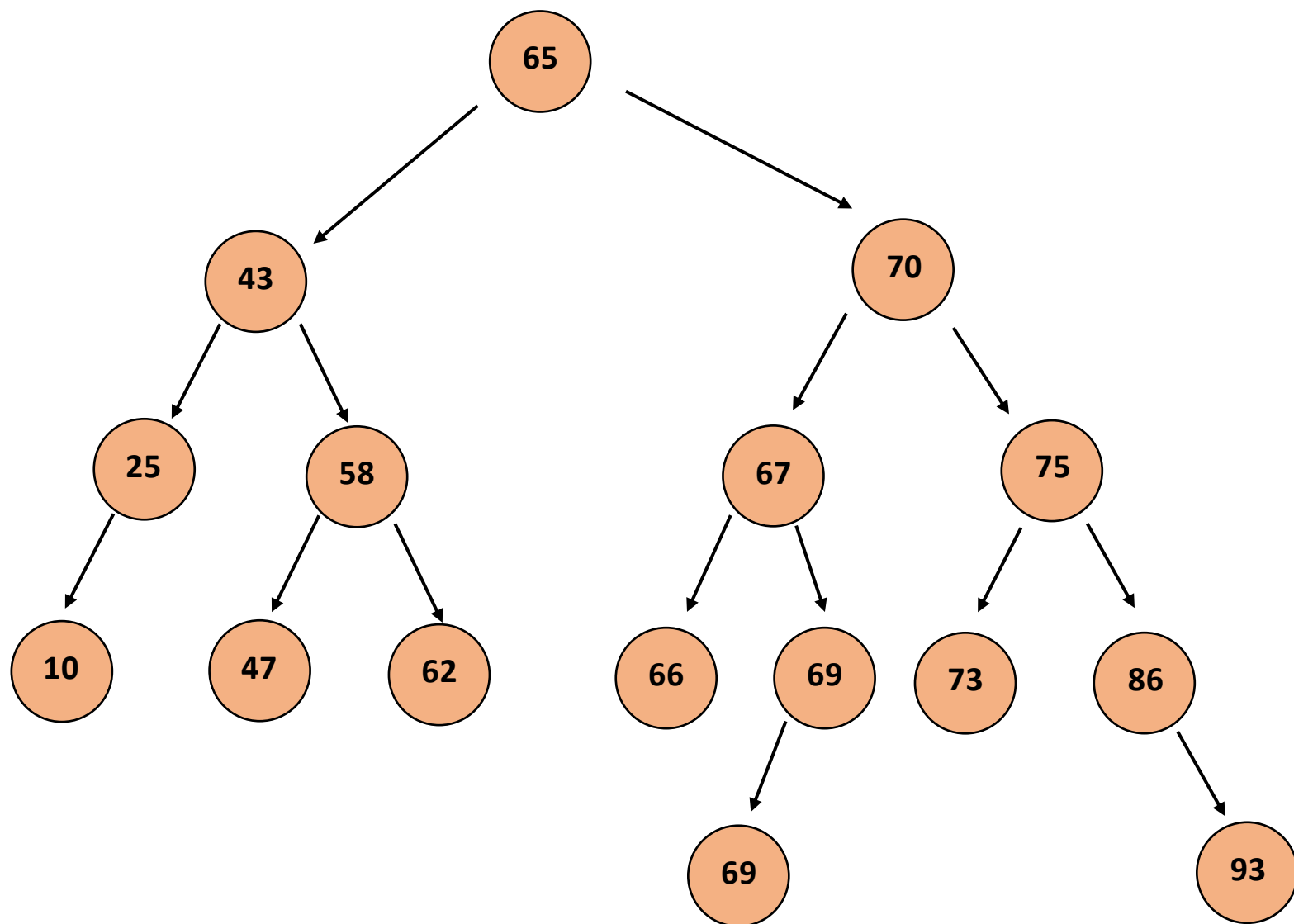
Agregar 62:



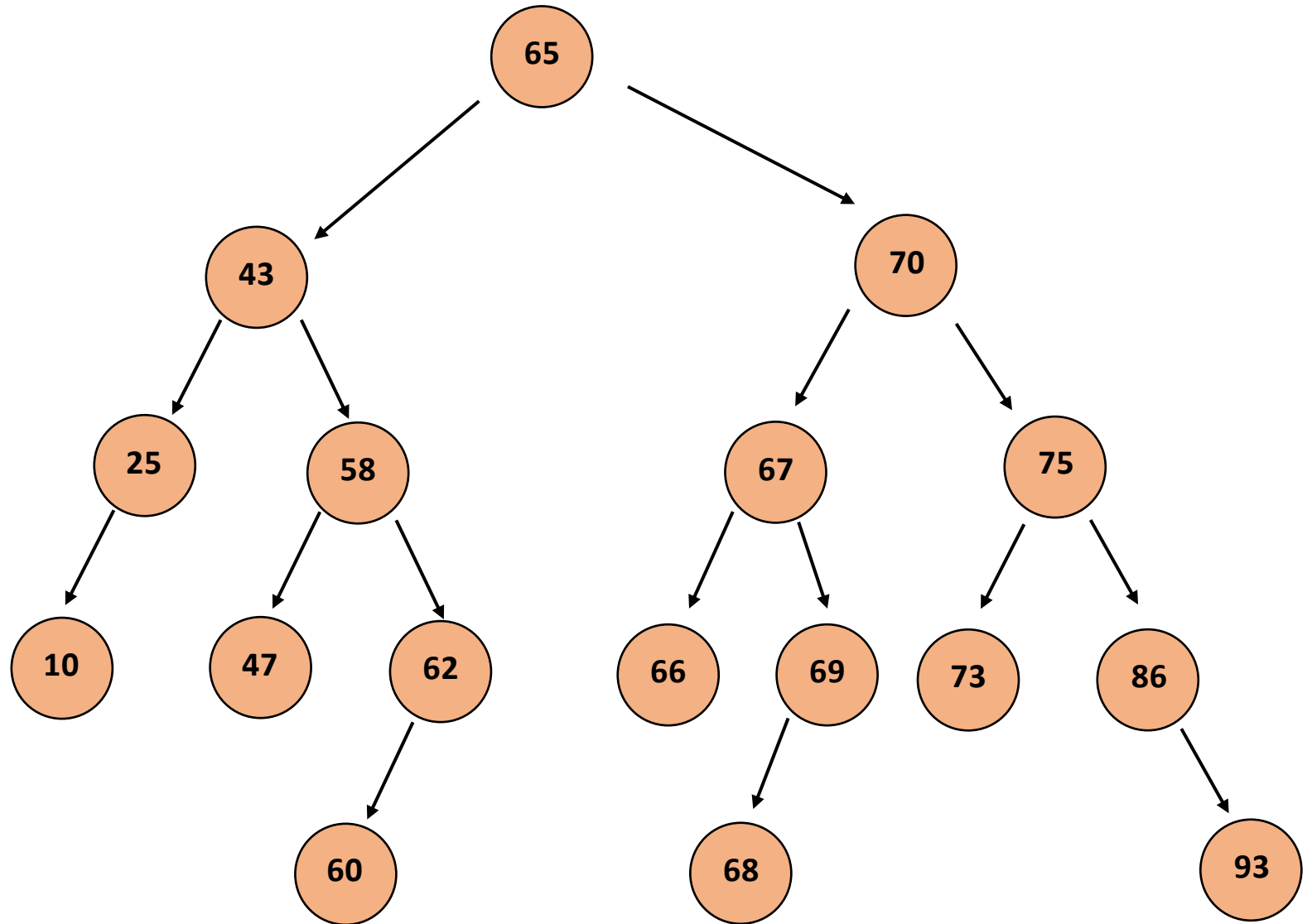
Agregar 10:



Agregar 60:



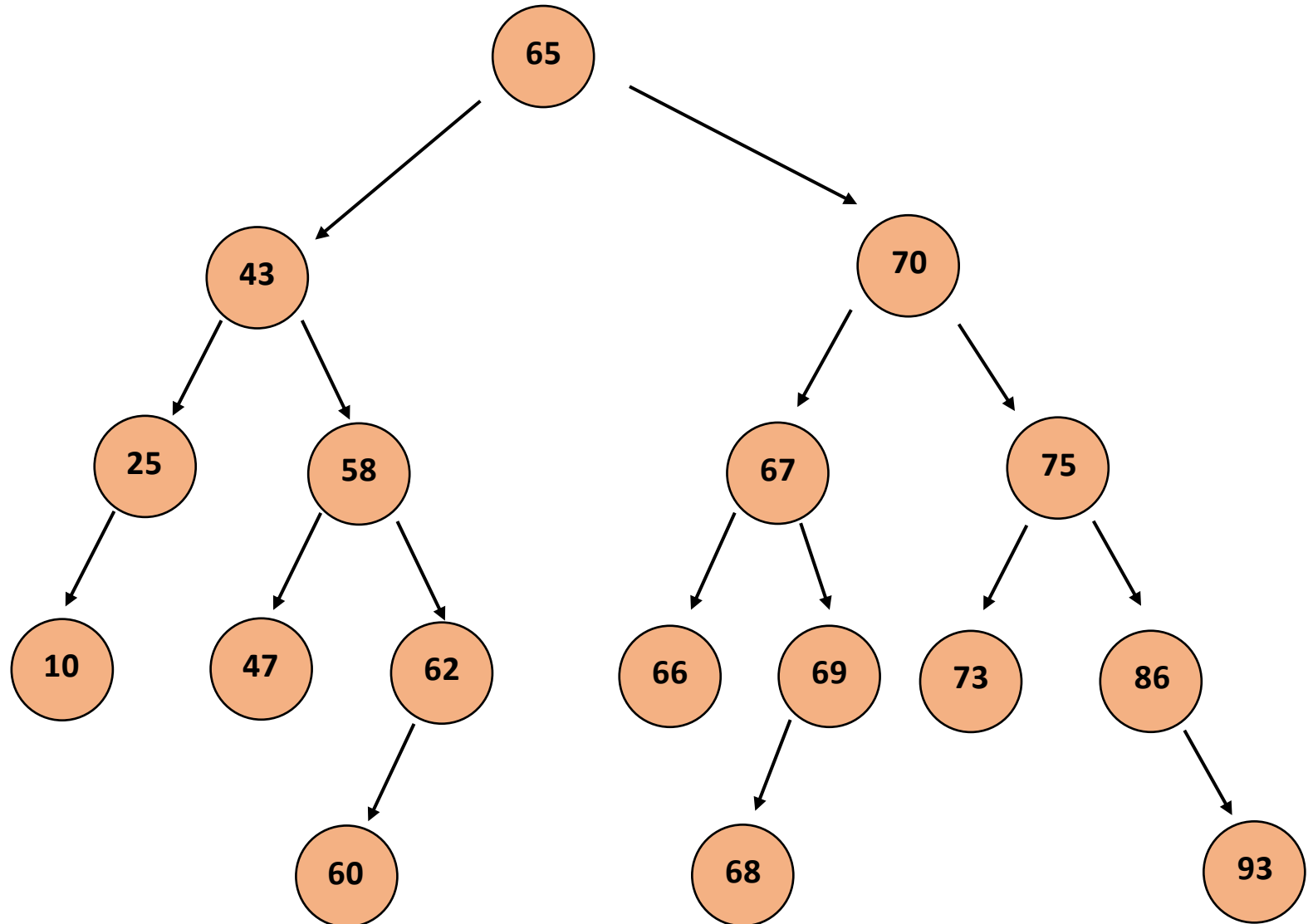
Agregar 60:



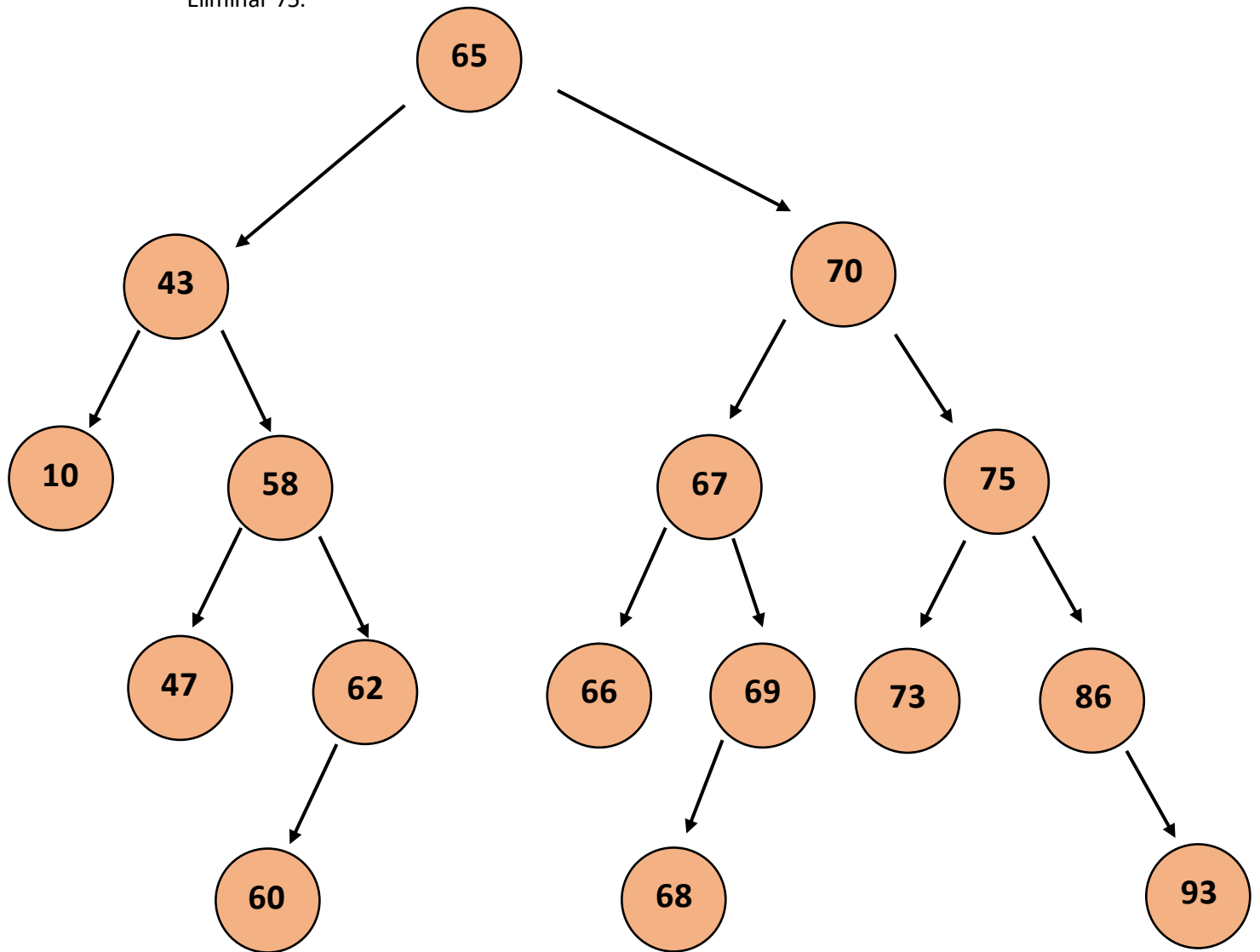


3. Dado el siguiente árbol balanceado, elimine los siguientes datos: 25 - 75 - 66 - 65 - 62 - 10 - 43 - 47

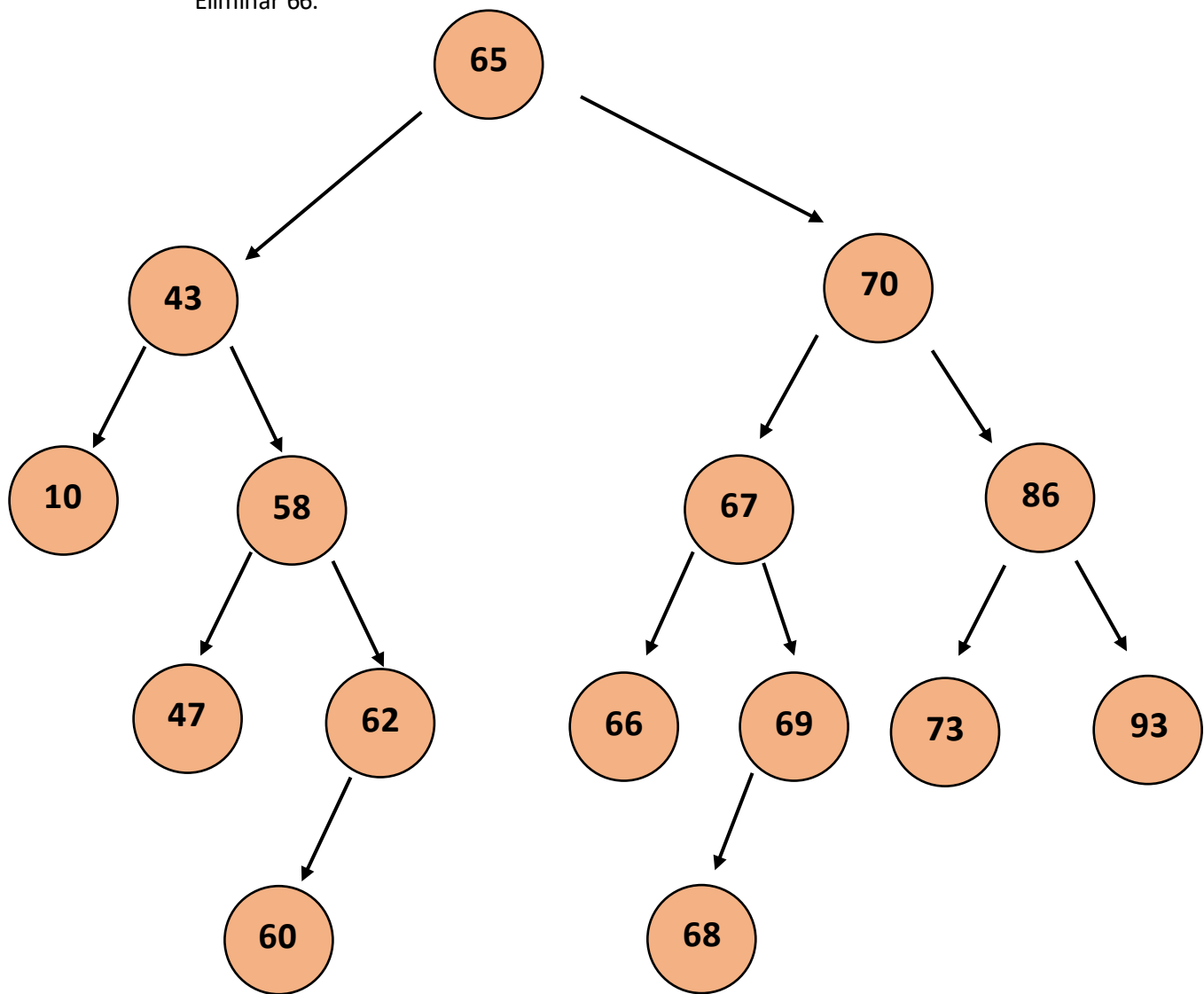
Eliminar 25:



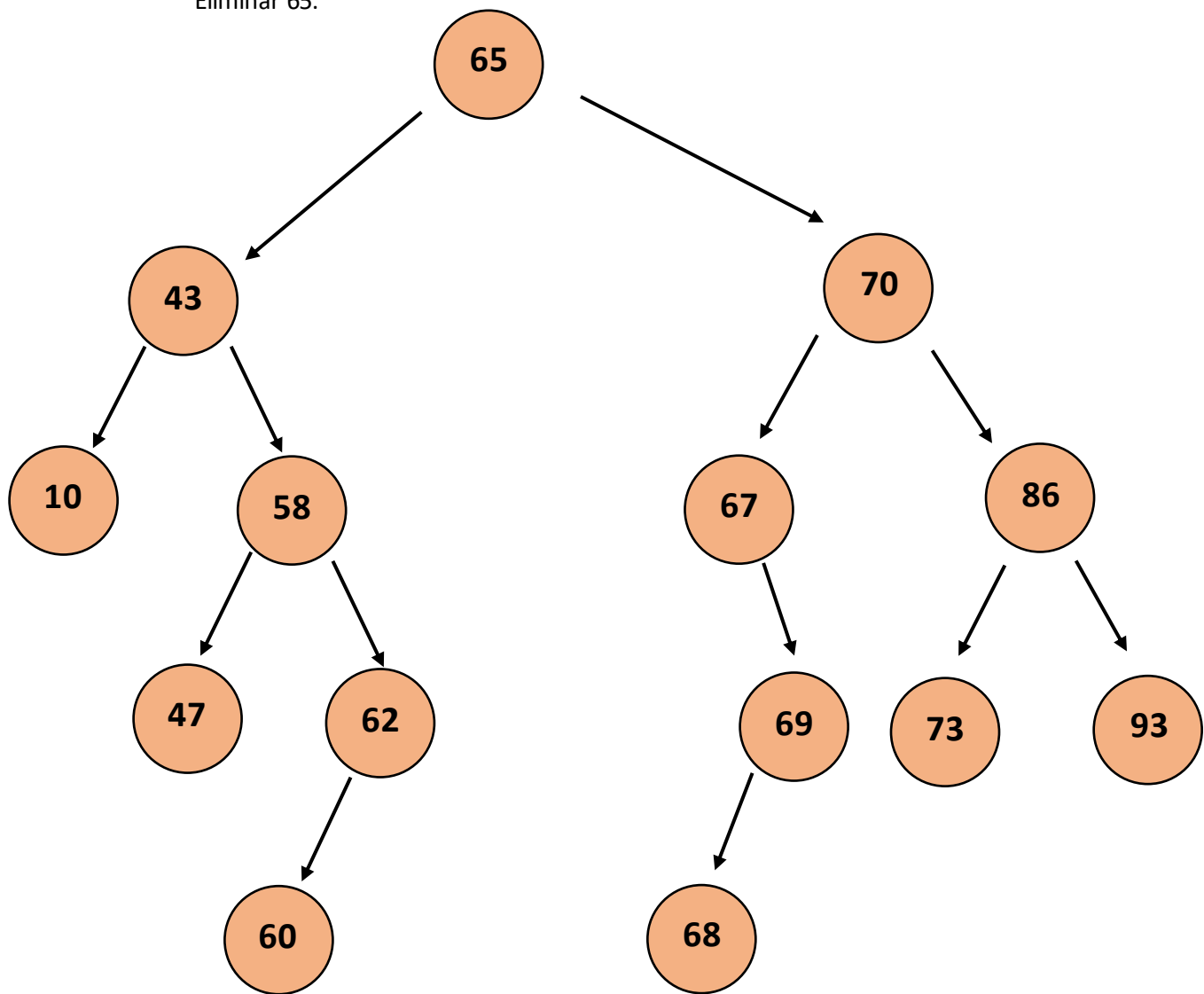
Eliminar 75:



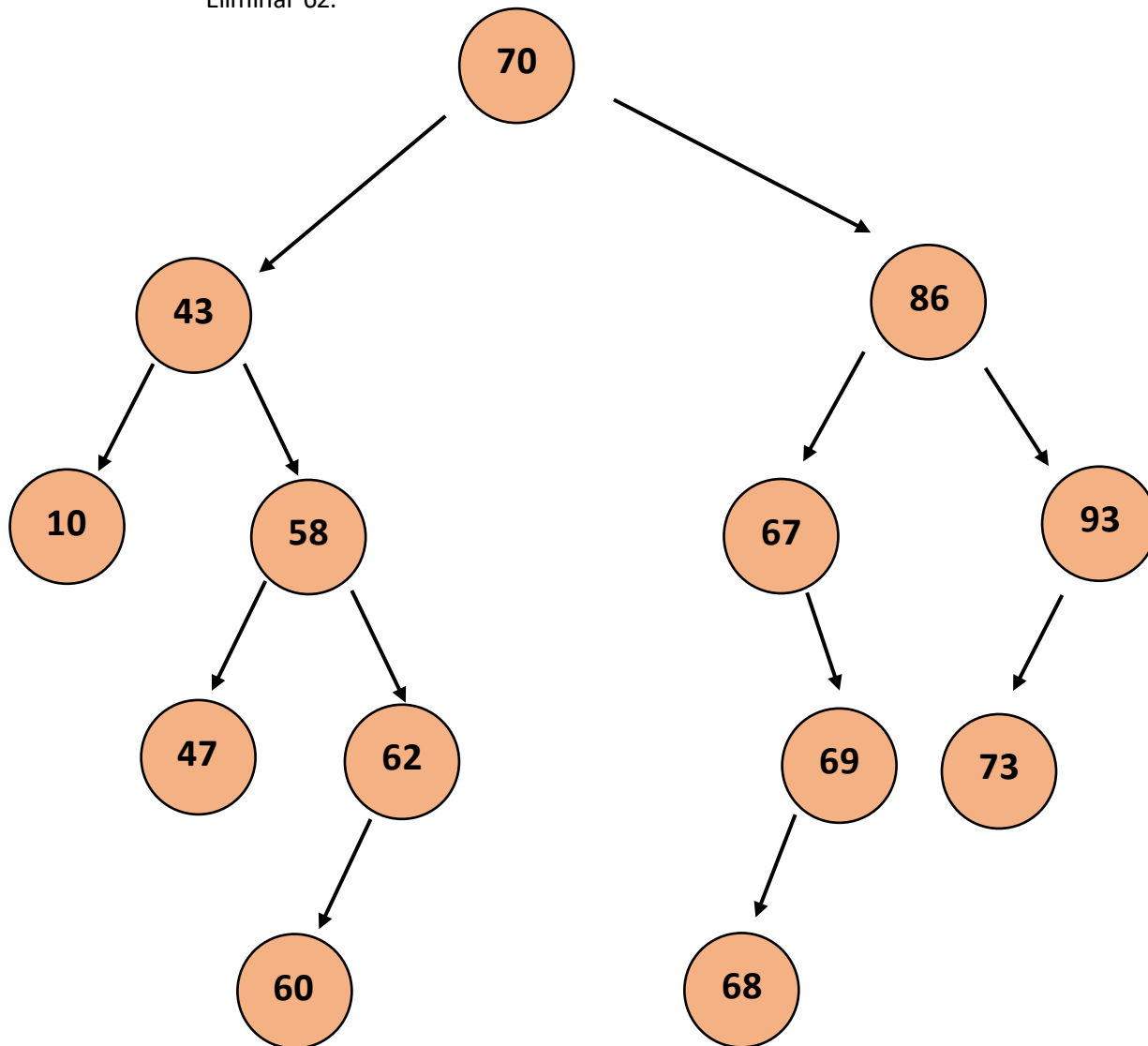
Eliminar 66:



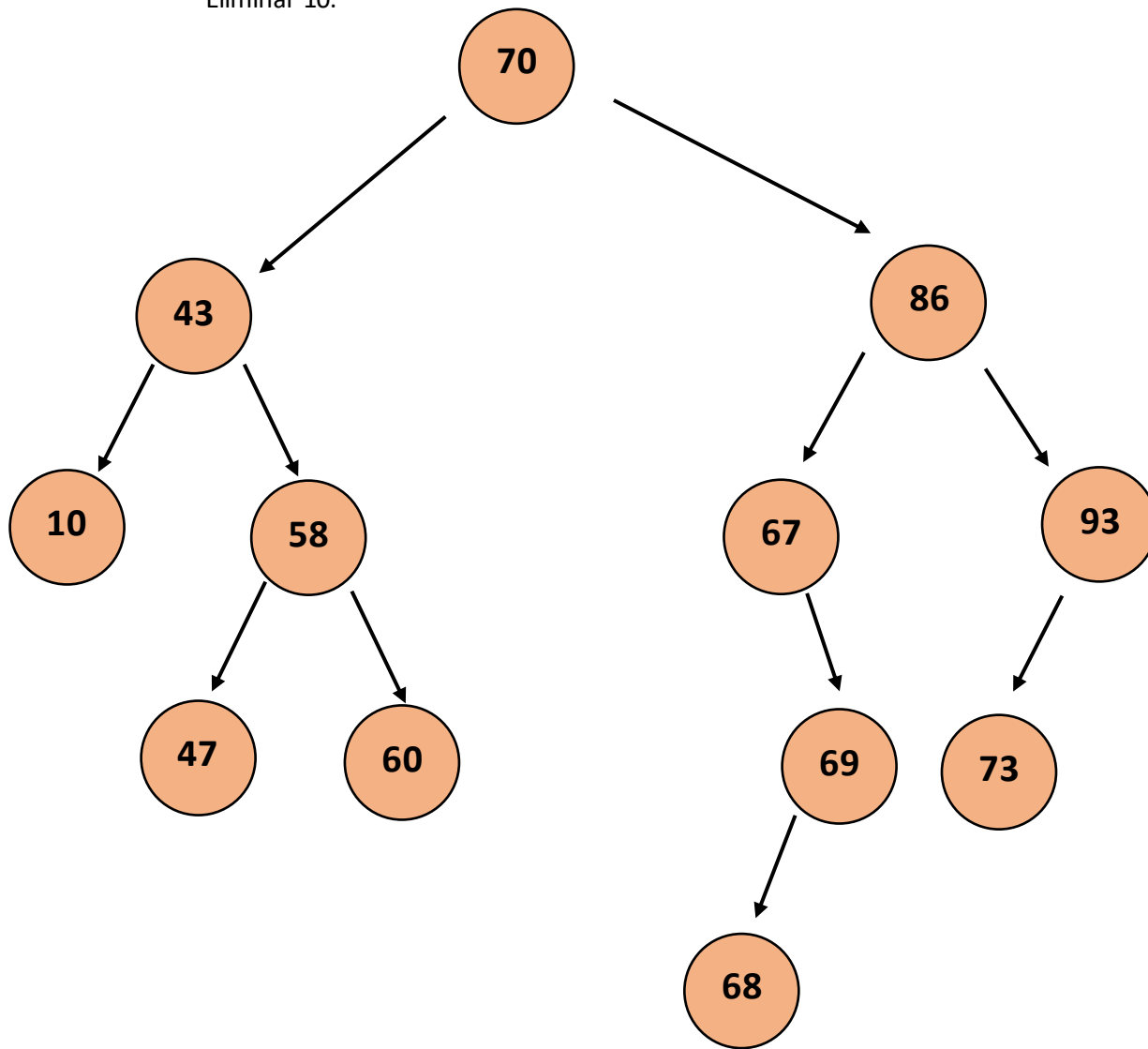
Eliminar 65:



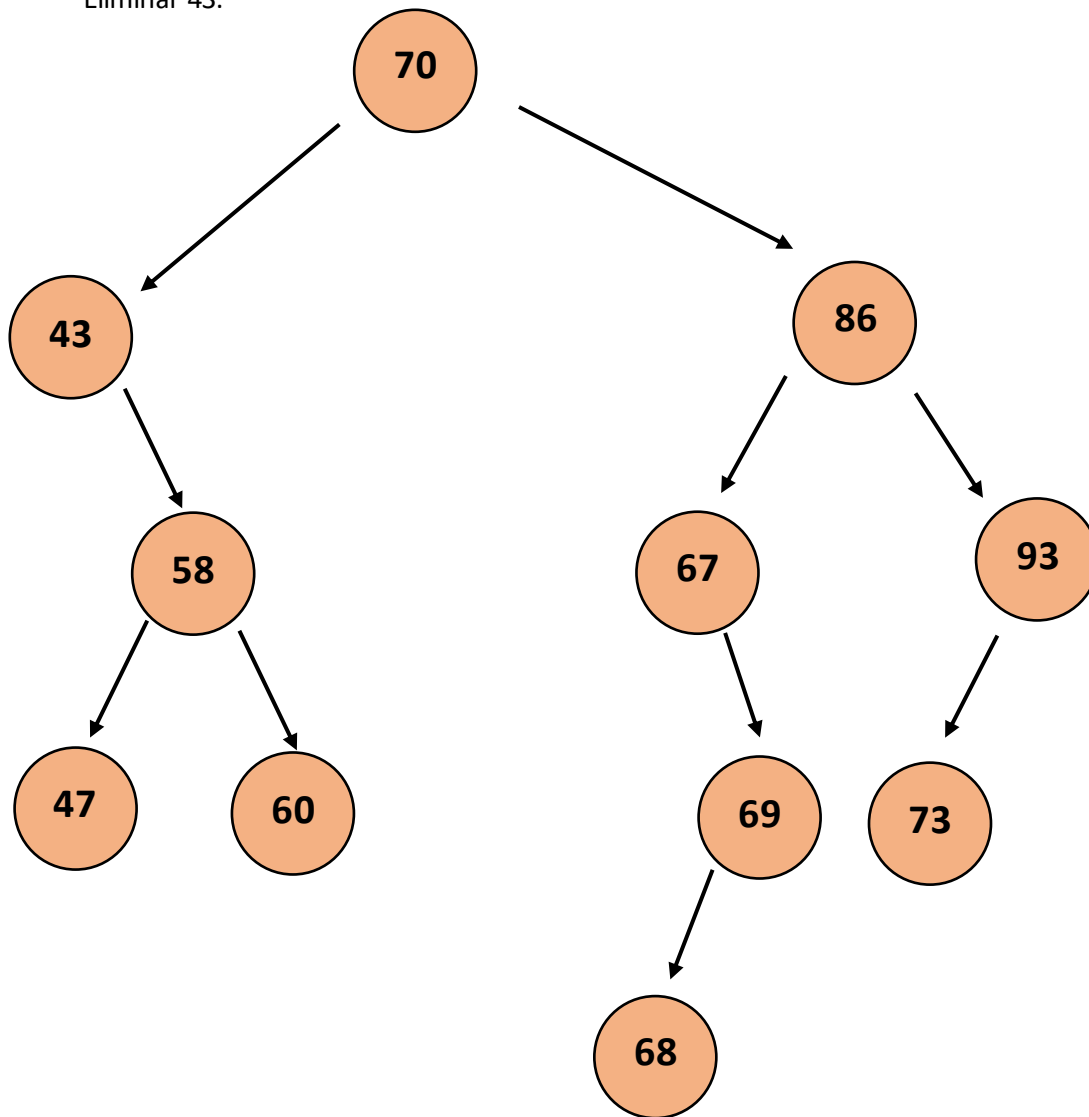
Eliminar 62:



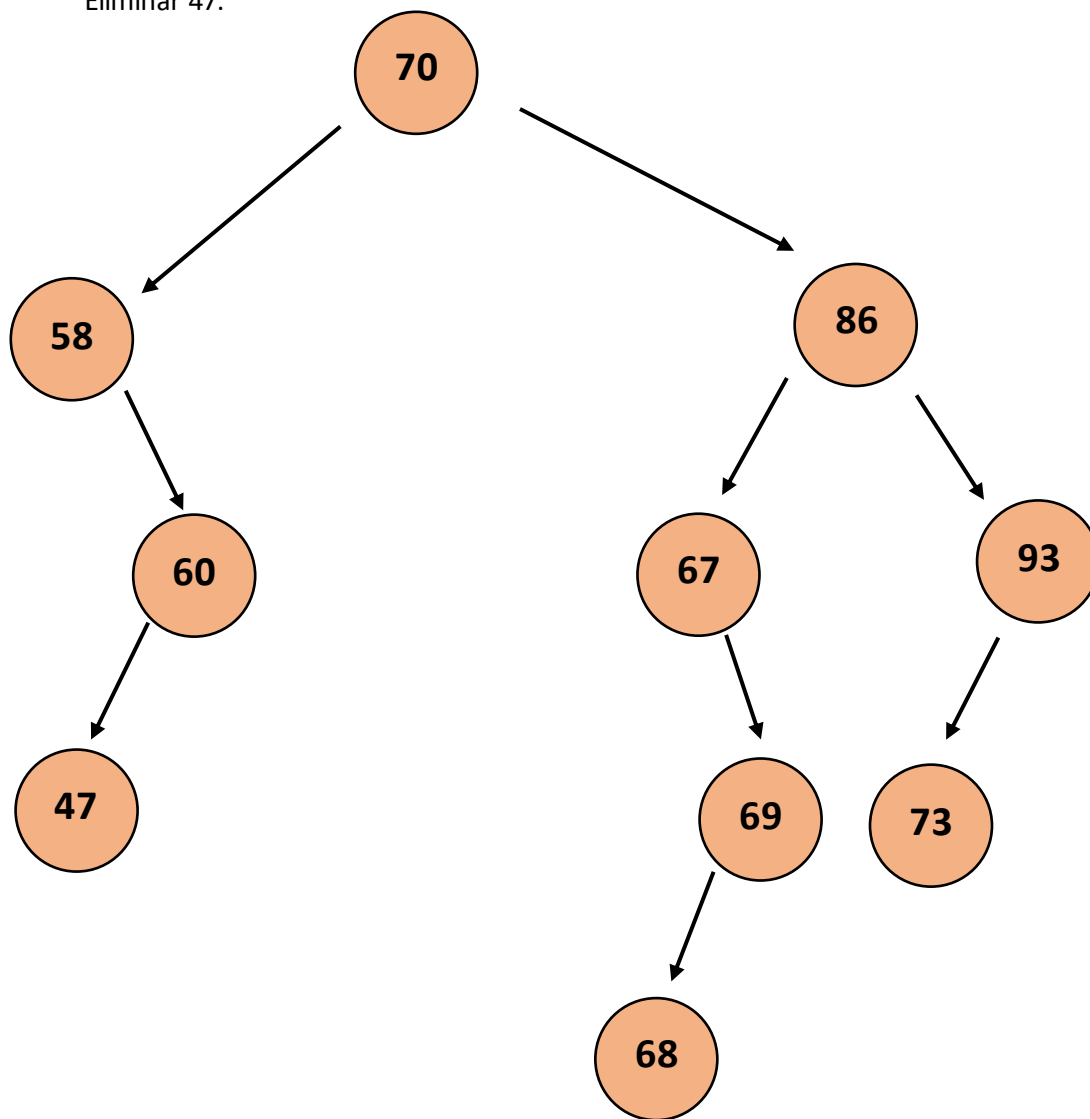
Eliminar 10:



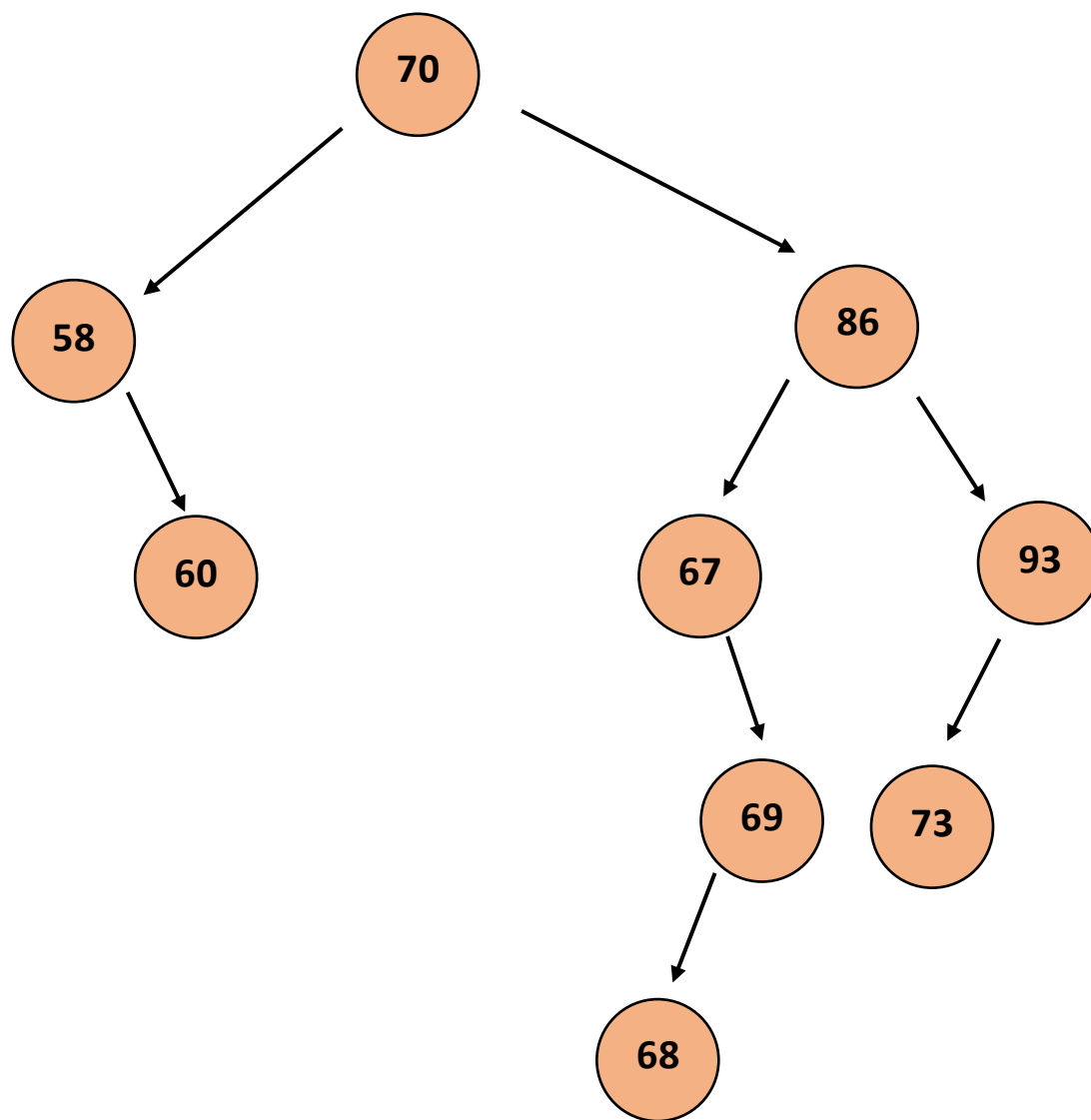
Eliminar 43:



Eliminar 47:







Ordenar:

