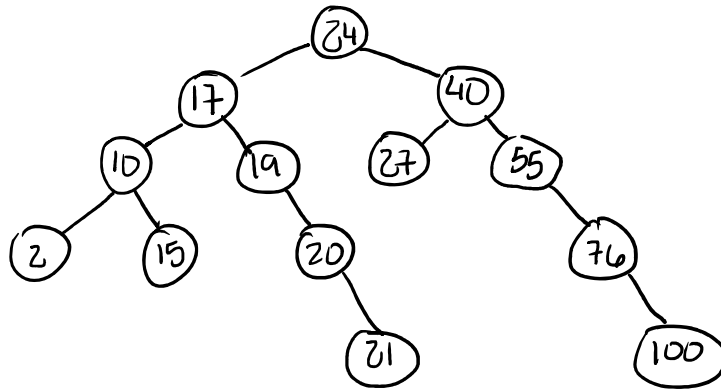
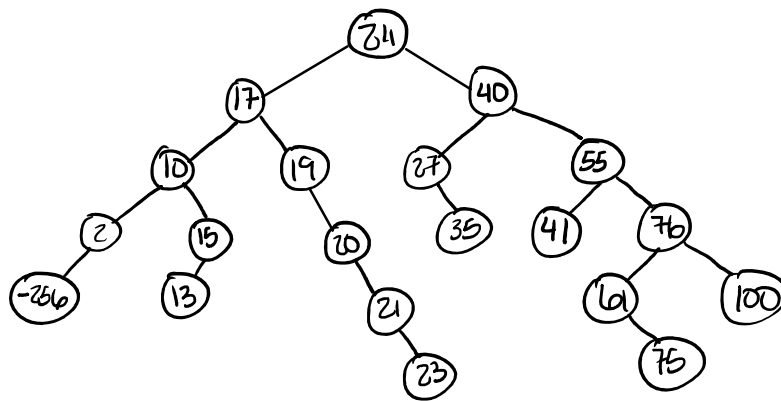


Árbol Binario de Búsqueda



Añadir: 61, 35, 41, 13, 23, 75, -256



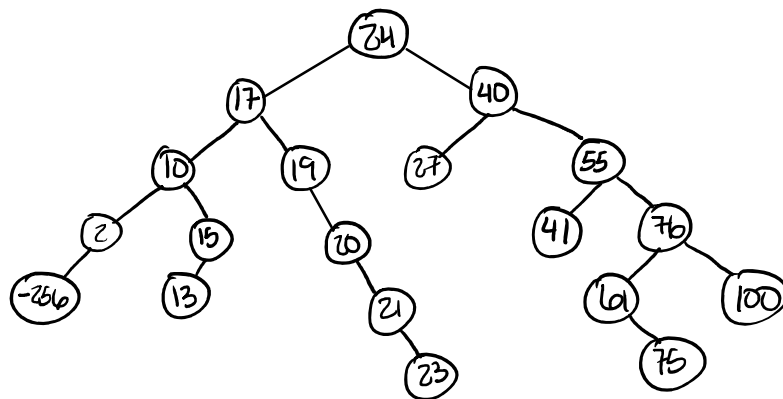
Preorden: 24, 17, 10, 2, -256, 15, 13, 19, 20, 21, 23, 35, 55,
41, 76, 61, 75, 100

InOrden: -256, 2, 10, 13, 15, 17, 23, 21, 20, 19, 24, 27, 35, 40, 41,
55, 61, 75, 76, 100

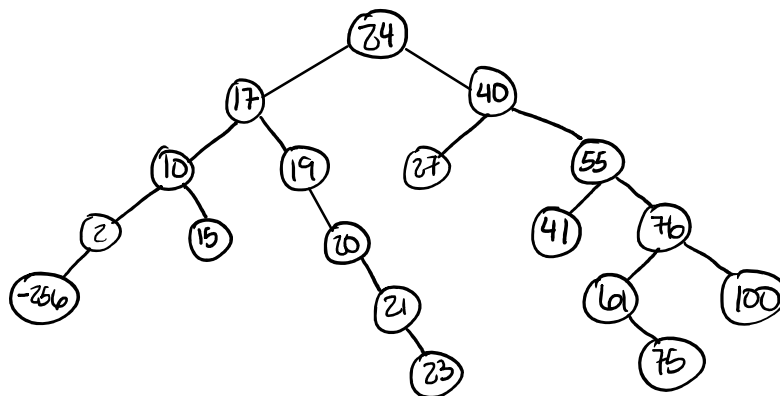
PostOrden: -256, 2, 13, 15, 10, 23, 21, 20, 19, 17, 35, 27, 75, 61, 100,
76, 41, 55, 40, 24

Eliminar 35, 13, 21, 40, 24

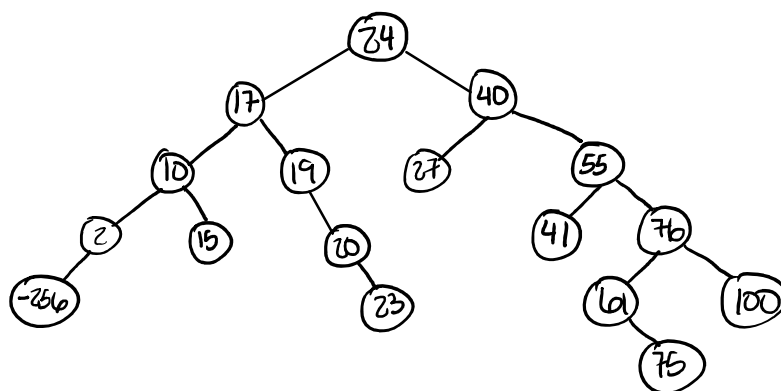
Delete: 35



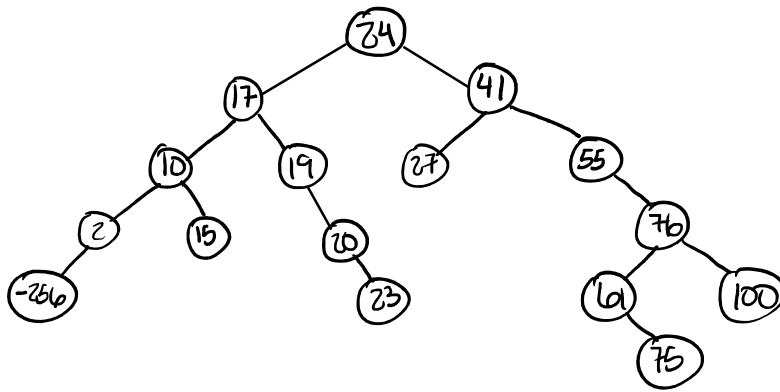
Delete: 13



Delete: 21



Delete : 40



Delete : 24

