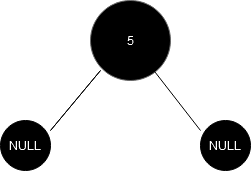
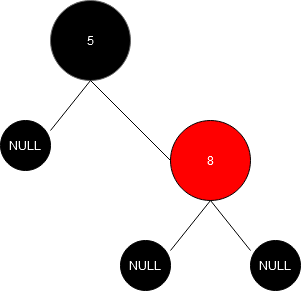
Guia 6

1) a)

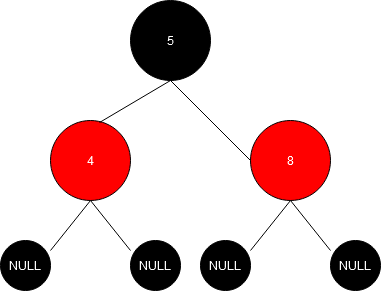
Insertamos el 5 como raíz



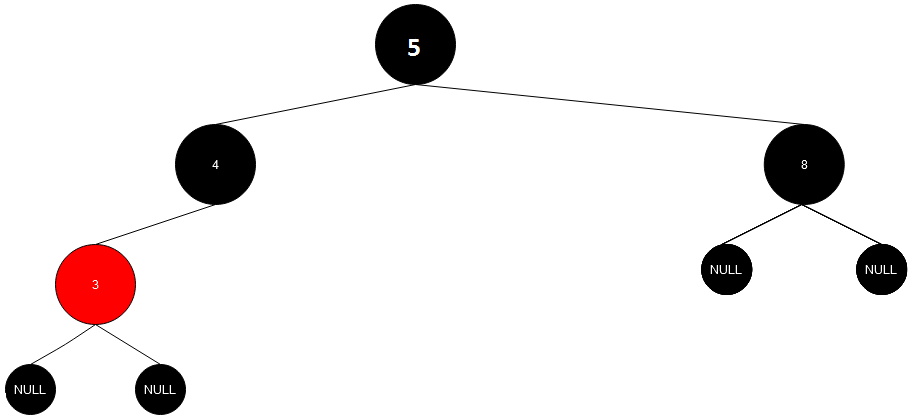
Insertamos el 8



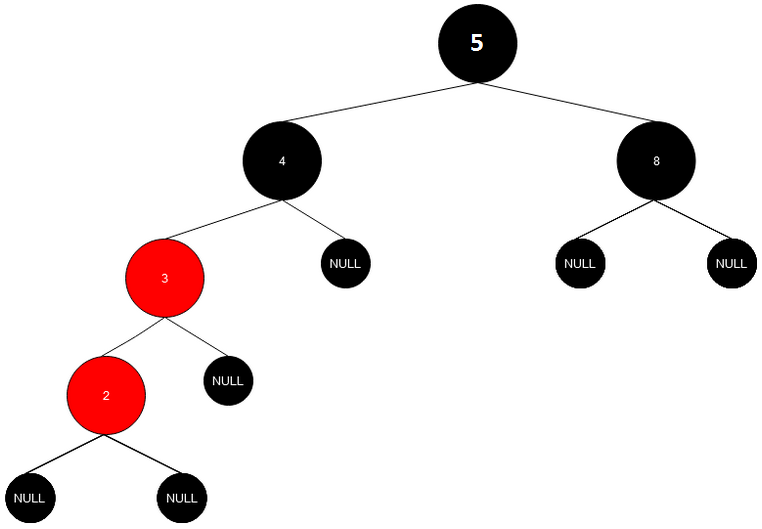
Insertamos el 4



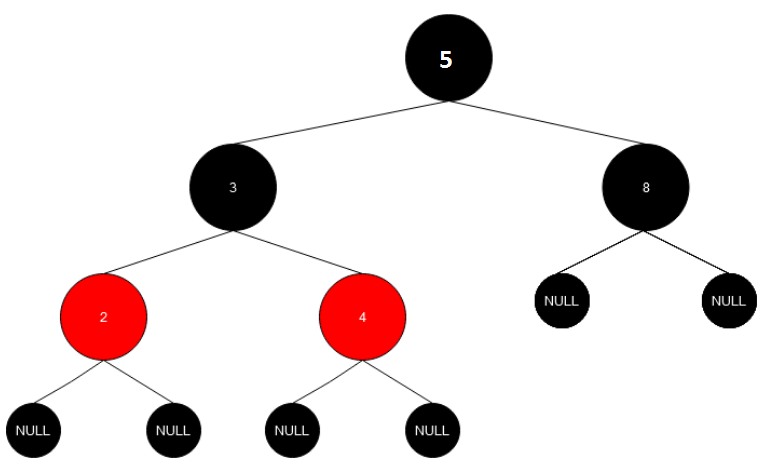
Insertamos el 3



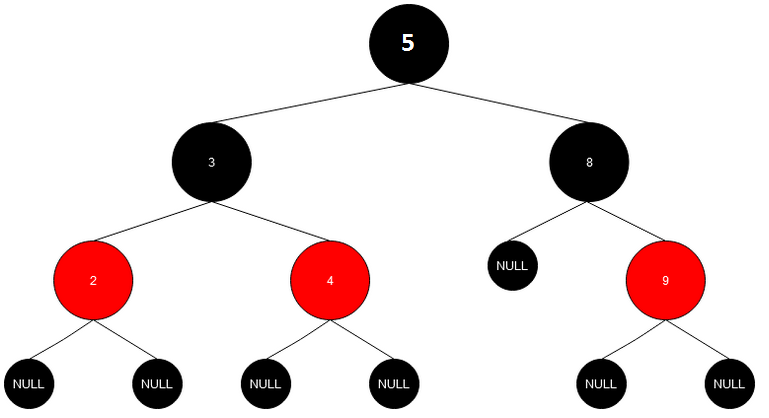
Insertamos el 2



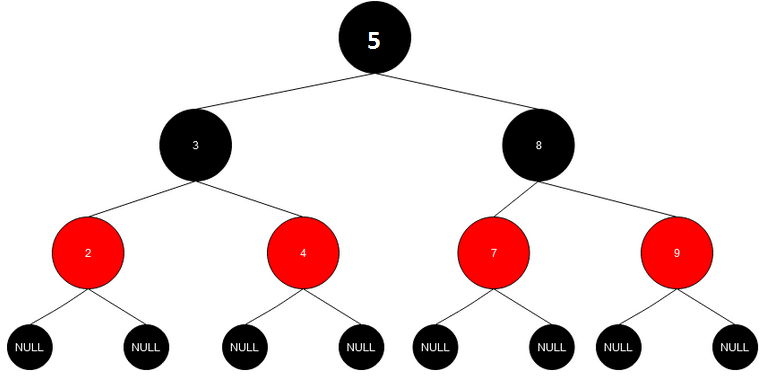
Rotamos hacia la derecha con el 3 como pivote



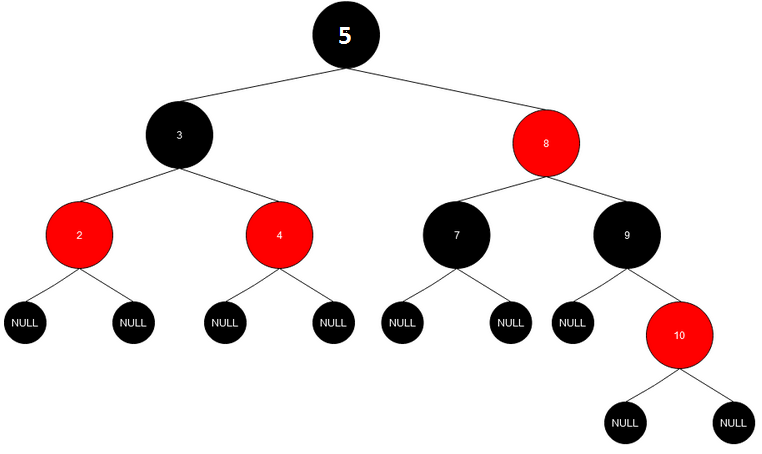
Insertamos el 9



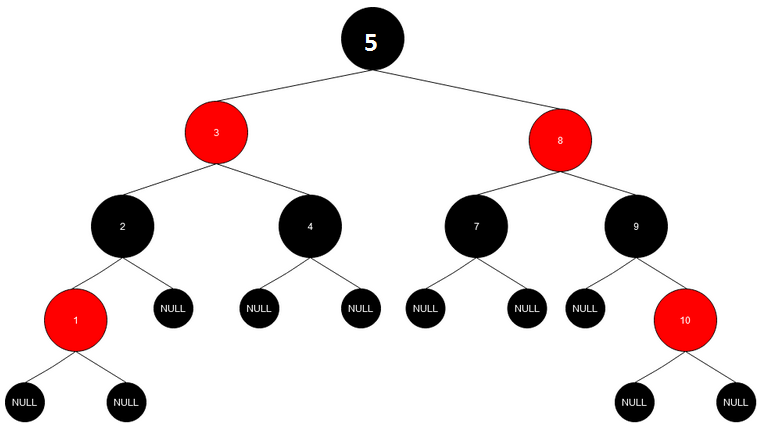
Insertamos el 7



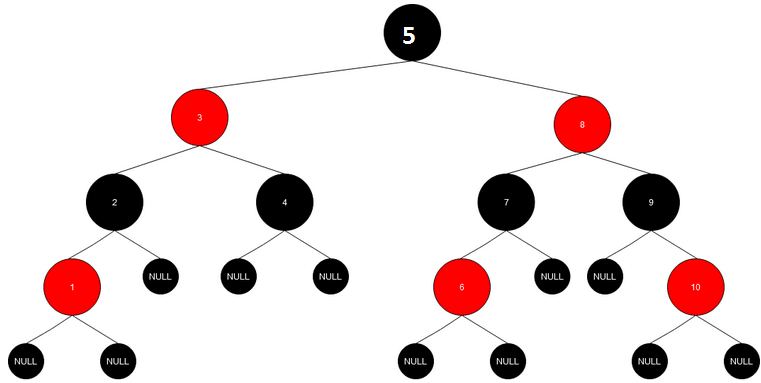
Insertamos el 10



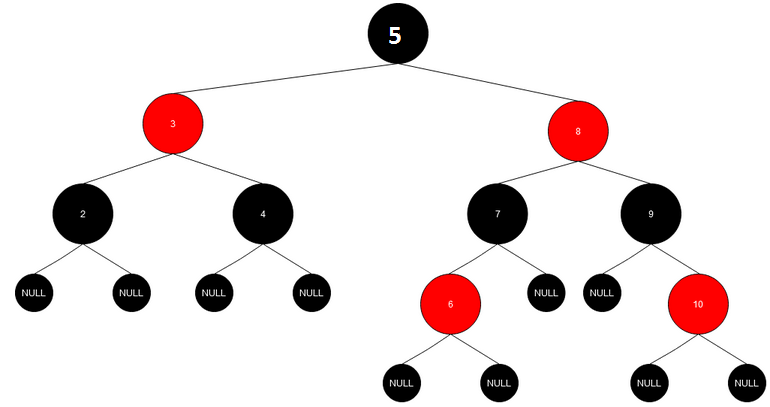
Insertamos el 1



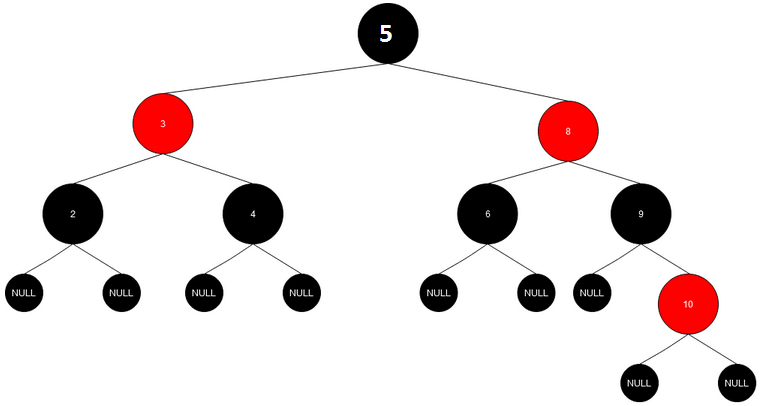
Insertamos el 6



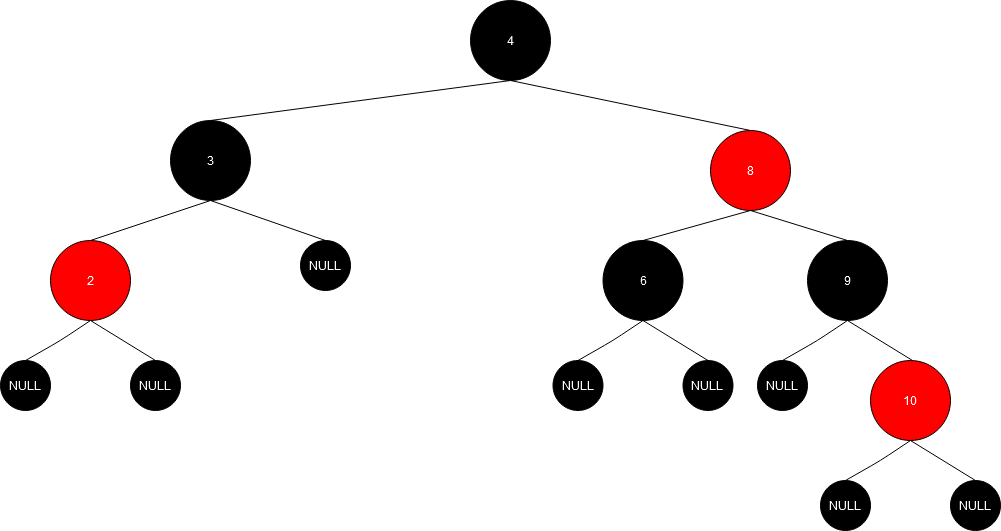
b) Borramos el 1



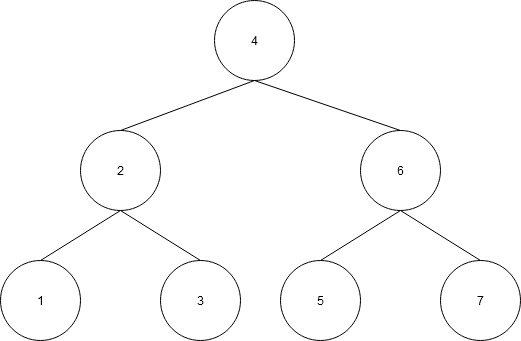
Borramos el 7



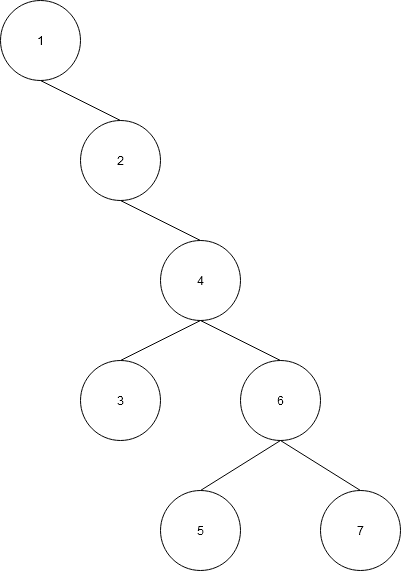
Borramos el 5 (raíz)



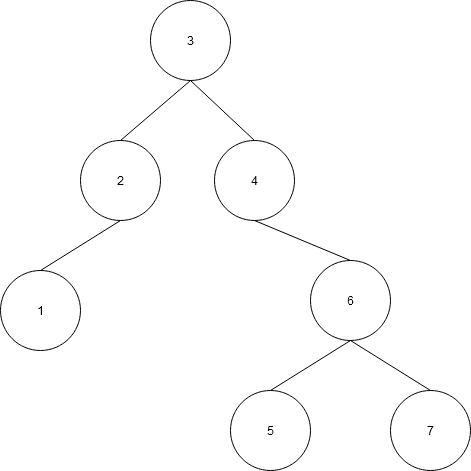
3)a) Árbol inicial:



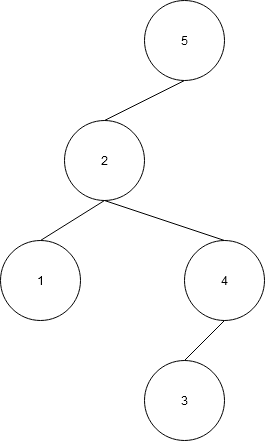
Biselado del 1:



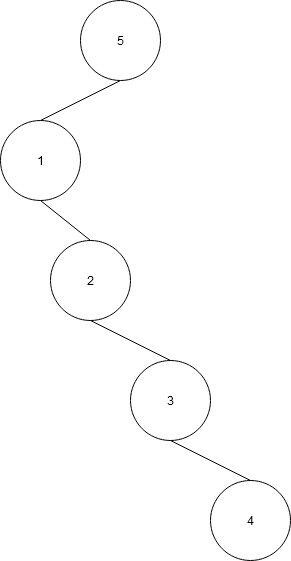
Biselado del 3:



b) Biselado(5):



Move to root(5):



c) El algoritmo de biselado logra un árbol final con menor altura y en una menor cantidad de llamadas a función.