

Pregunta #:

$n = 3$ (2018448613)

insert ($x+7$) (10)

insert ($x+1$) (4)

insert ($x+2$) (5) ✓

insert ($x+5$) (8) ✓

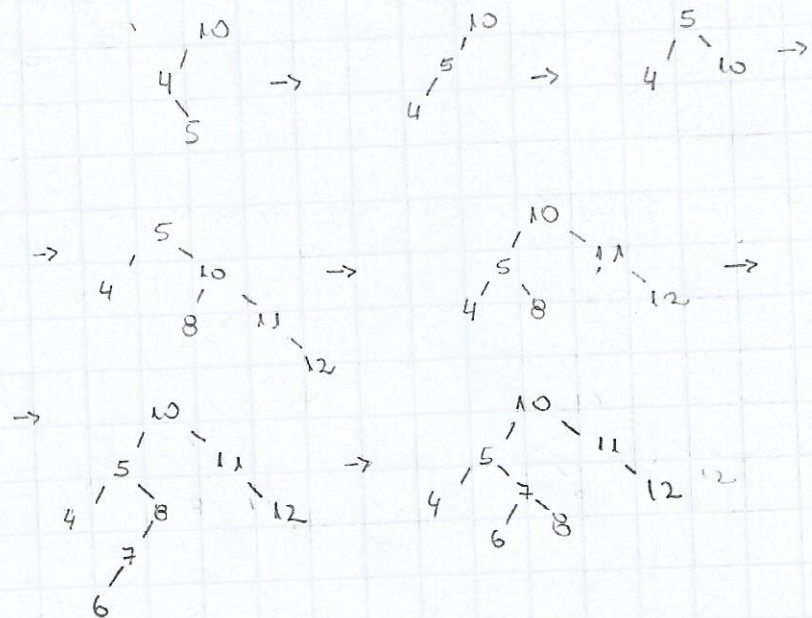
insert ($x+8$) (11) ✓

insert ($x+9$) (12) ✓

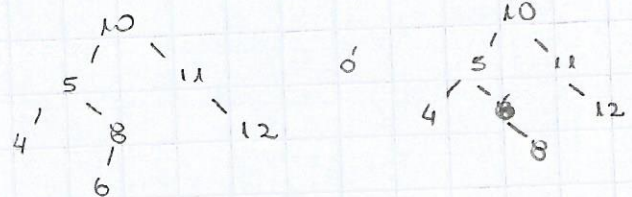
insert ($x+4$) (7) ✓

insert ($x+3$) (6) ✓

remove ($x+4$) (7)



delete (7) :



dependiendo si se usa el antecesor o sucesor de 7.