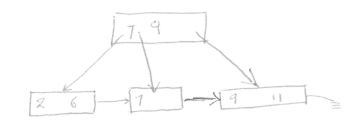
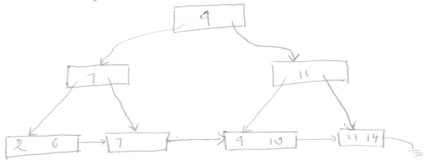
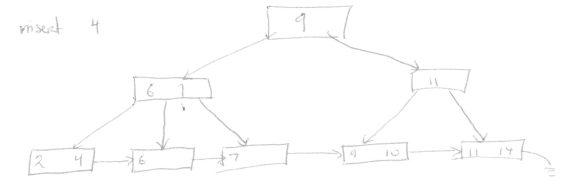


misent 6



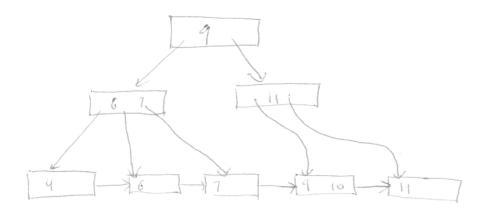
msent 10, 14



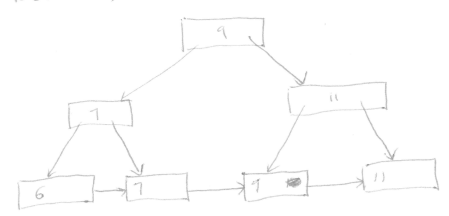


Problem 7.6

Delete 2, 14

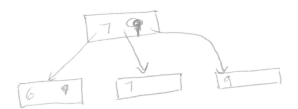


Delete 4, 10



PHENDER

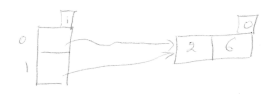
Consider now deleting 11.



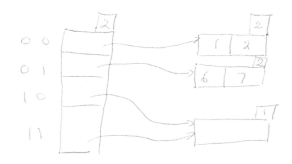
Problem som 8.a

Observe that we need 4 bits to represent 0,1,2,4,6,7,8,9

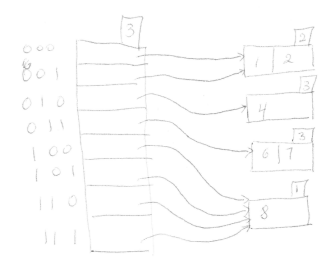
Insect 2, 6

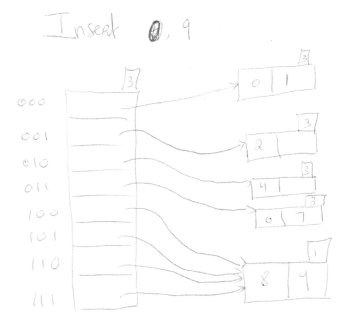


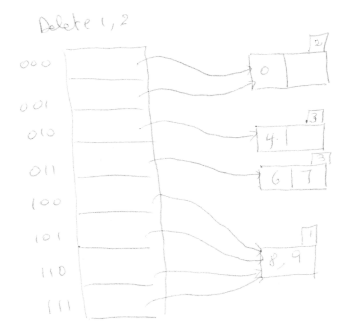
Insert 1, 7



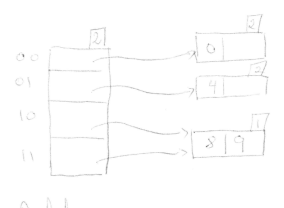
Insent 4,8







Delete 6, 7



Delete 0,9