6x-20+6x-20=90236 = Insert Wood 1) Traverse to position -1 2.) Change subnode next to new hote 3.) change new Note to (16) (onst insert Node= (|| V | p)=> {

// find sqlnob

let sndnode = || lead ... for (1=0),14p-1, H+) E 2 subnode = subnode next // define new Note } past node let nw Node = new Node (V) lot part Note = subnode next // inseto nom node to subnode subnode. hert = nu Node // connect now Node to past node

new Node, next