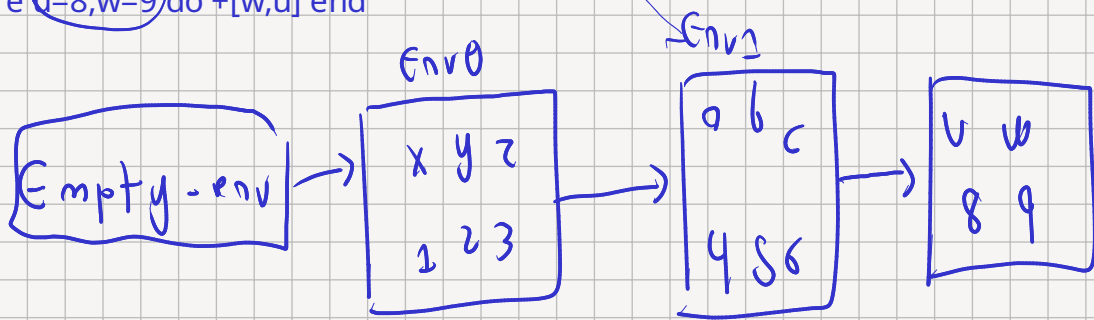
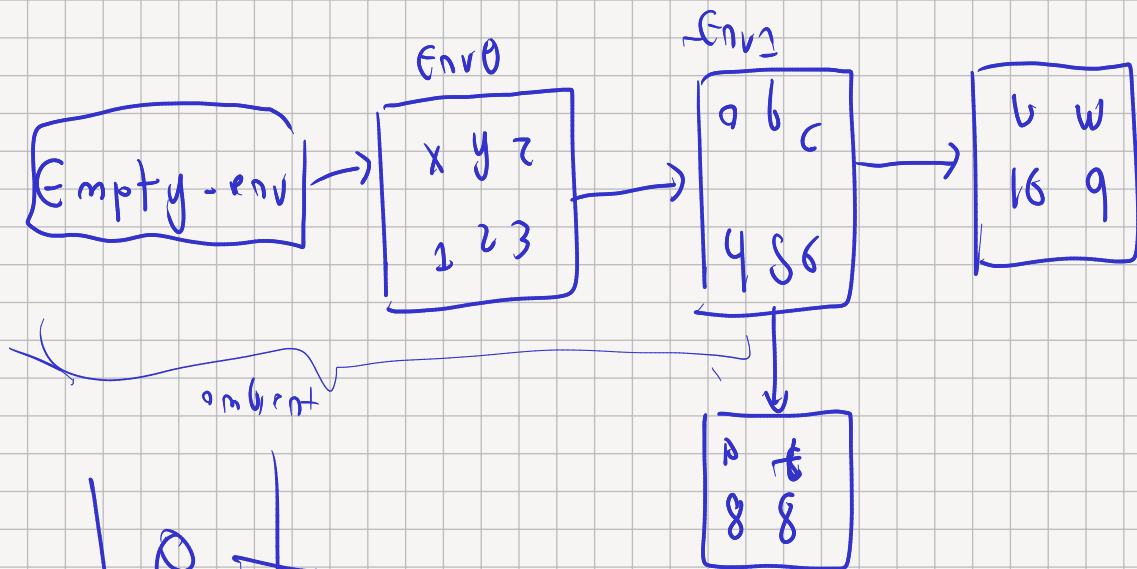


declare u=8;w=9 do +[w,u] end



declare u=declare p=8;t=8 do +[p,t] end;w=9 do +[w,u] end

let u=let p=8 t=8 in +(p,t)



let

ambient
anterior

in

ambients
extend/do