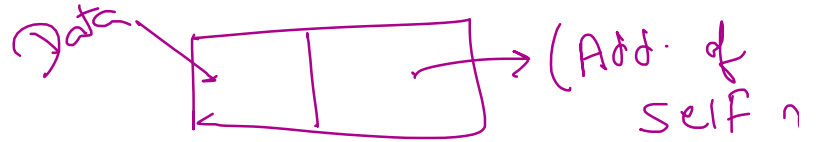


# Circular L.L

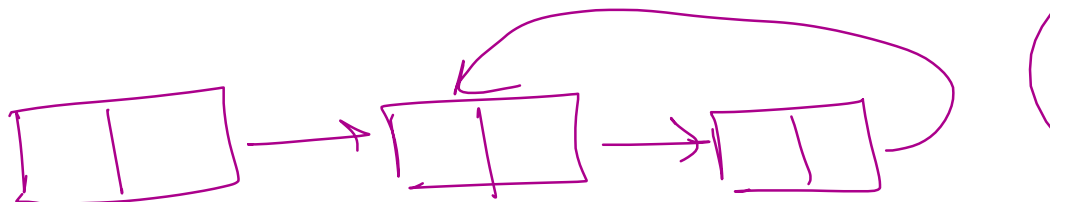
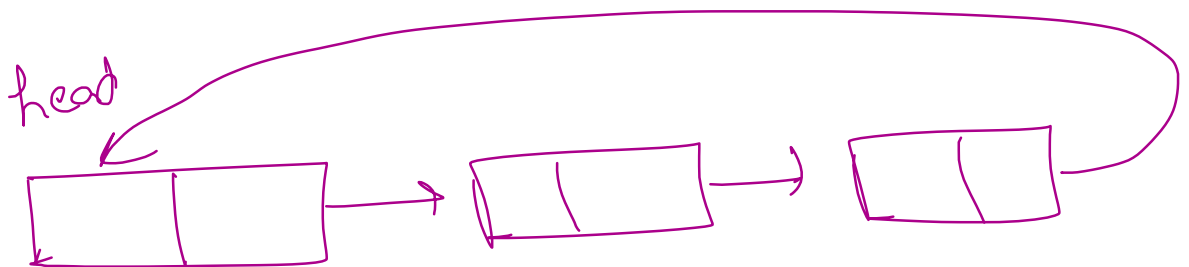
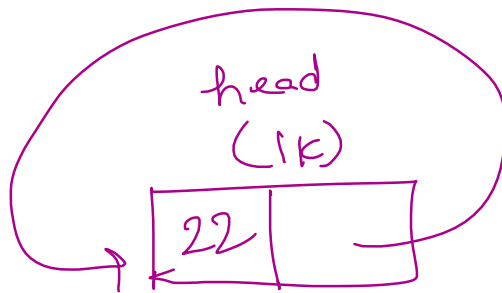
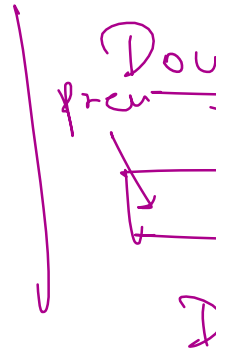


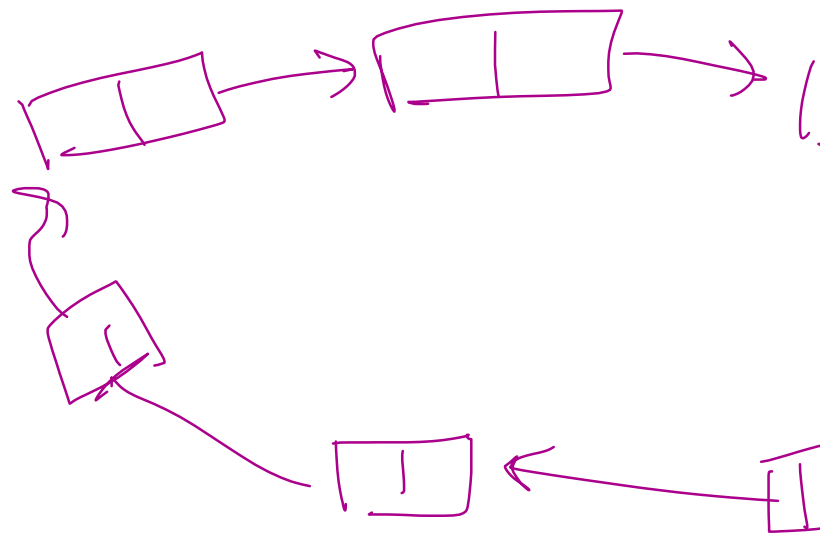
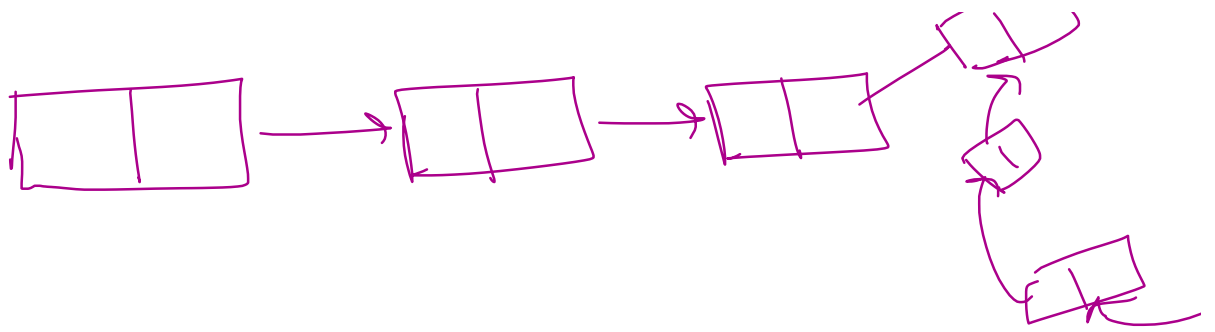
→ Single node Implement

## # Singly L.L

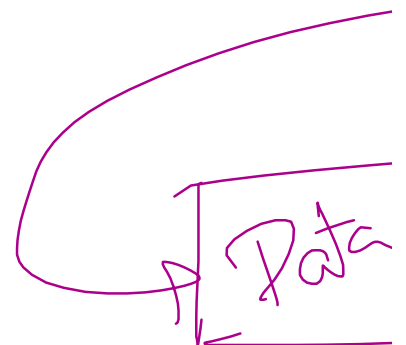



(Add. of next node)





# task :

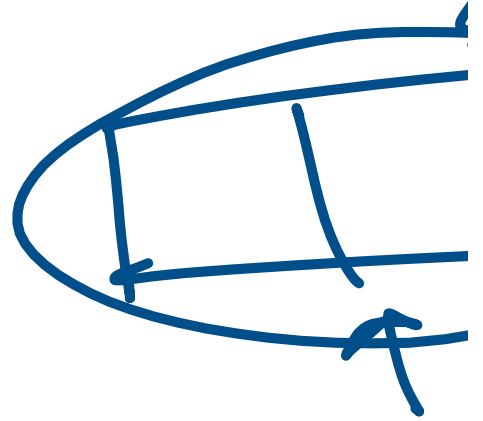
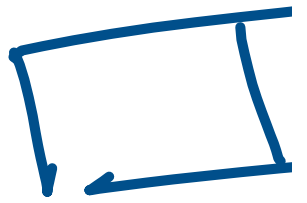


 {  
→ Implement Circular LL  
→ Detect Loop in Circu

next = null;  
}

newnode->next = n;  
~~return~~ n;





class

















