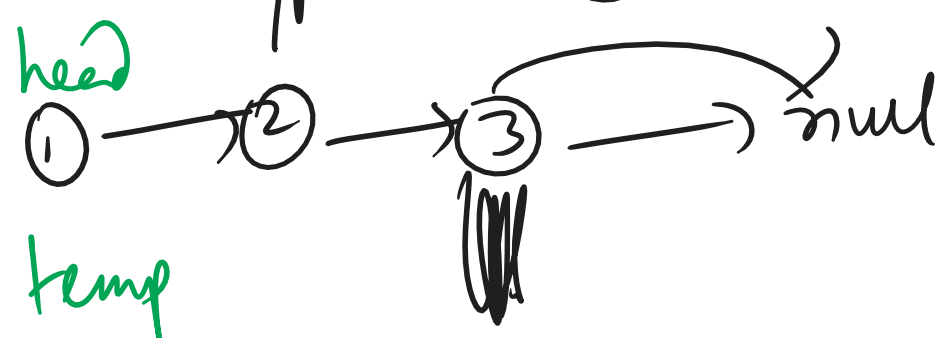


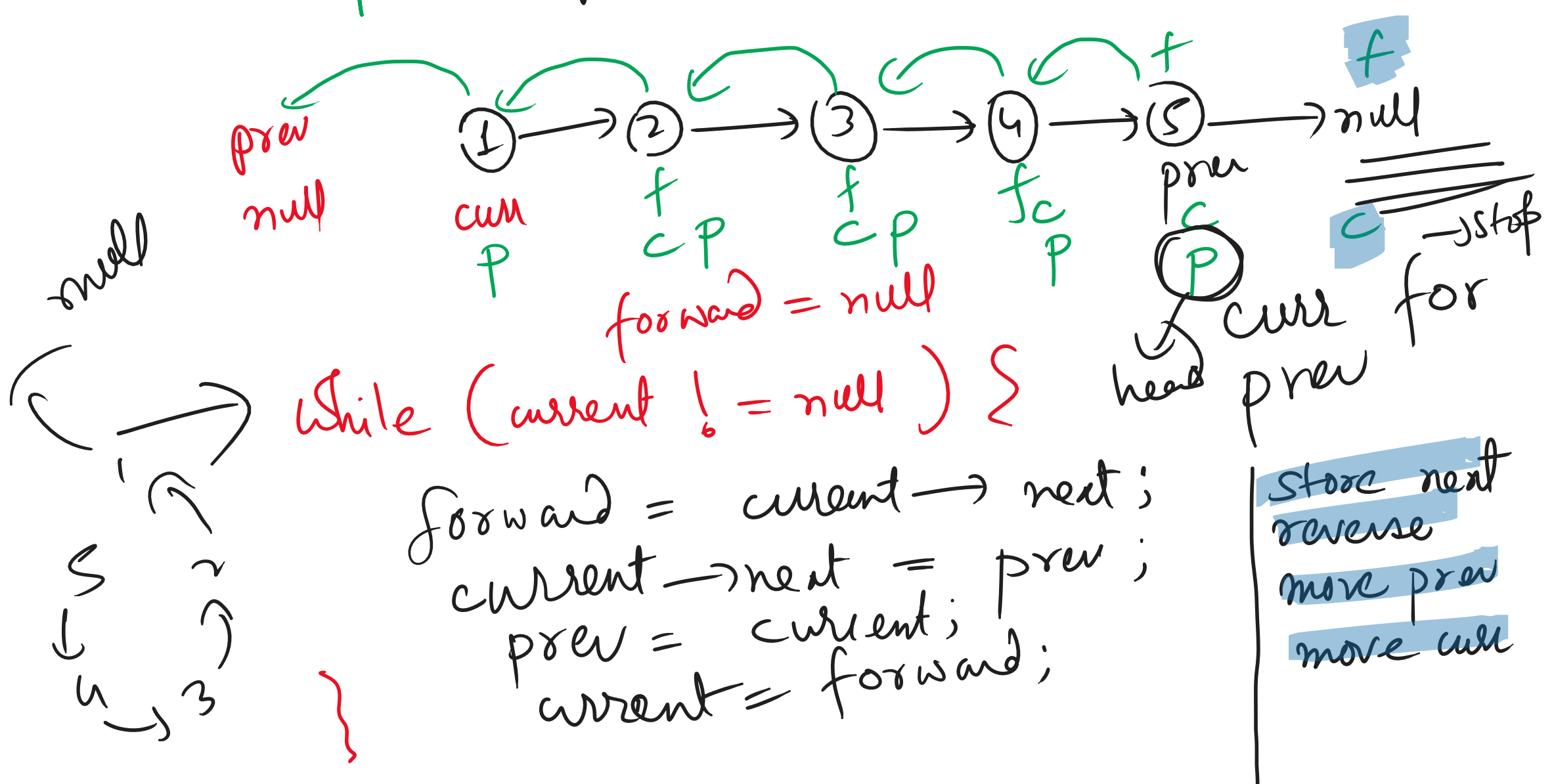
* Given a singly linked list, write a C++ program to reverse the given list:

I/p : 1 → 2 → 3 → 4 → null

O/p : 4 → 3 → 2 → 1 → null



While (temp



Two numbers are stored in two linked lists : →

L1 : → 2 → 4 → 3 → null

L2 : → 5 → 6 → 4 → null

} Input

Note : They are stored in reverse order.

Output : 7 → 0 → 8 → null

Add them including carry.

342
465

807

Empty Folder
index.html
login.java
shell.py
script.js
styles.css

✓ Untracked Area
✓ Unstaged Area
✓ Local Area

Version Control Tool
→ Git | Mercurial
empty repository
git init ✓
git add <file>
git add . ✓
(green)
Tracking Area
staging Area

Working Tree
main
merge
master
working code
deployment
Scrum Master
Agile → DevOps
PAT

Stacks
Queues
(STL)
Class
(Questions)

Trees
↓
BST
(logN)