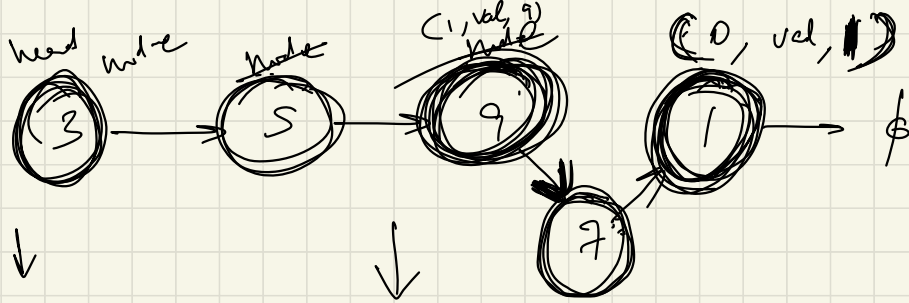


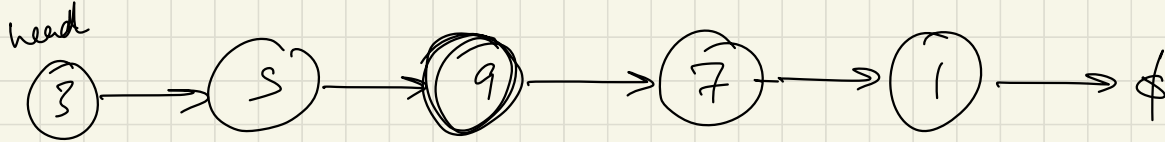

head



index = 3

val = 7

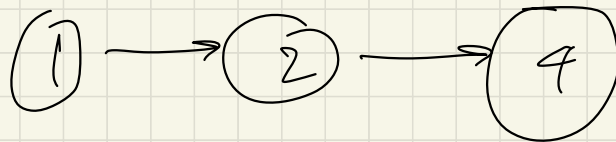
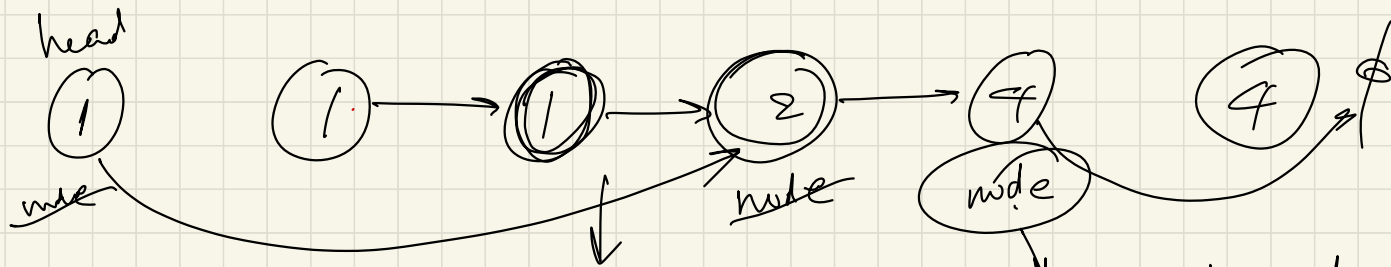
(3, val)



① Void return type & make changes in LL

② node return type that returns the list node to change the structure.

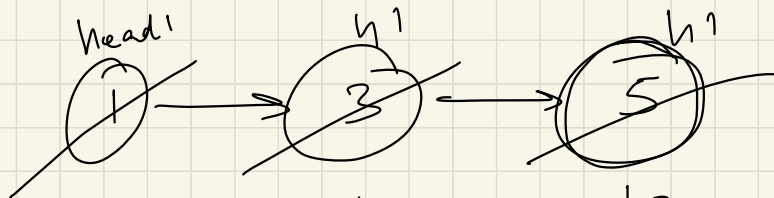
Q:



will be at tail.
tail = node
tail.next = ϕ

Q

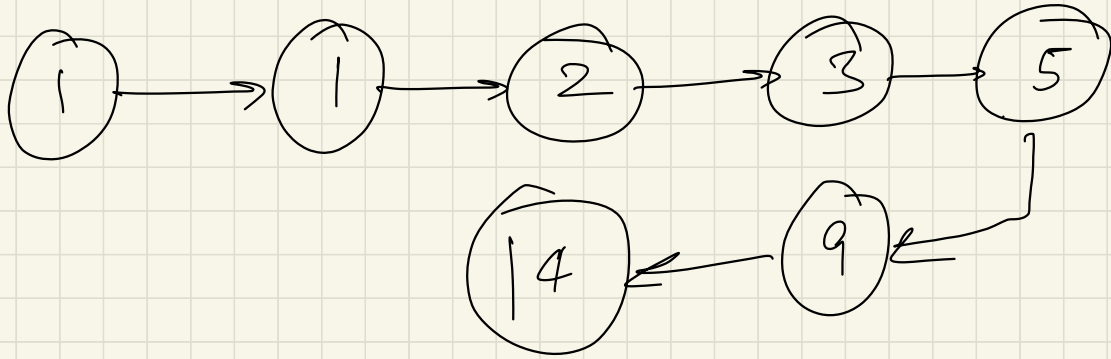
list 1:



list 2:



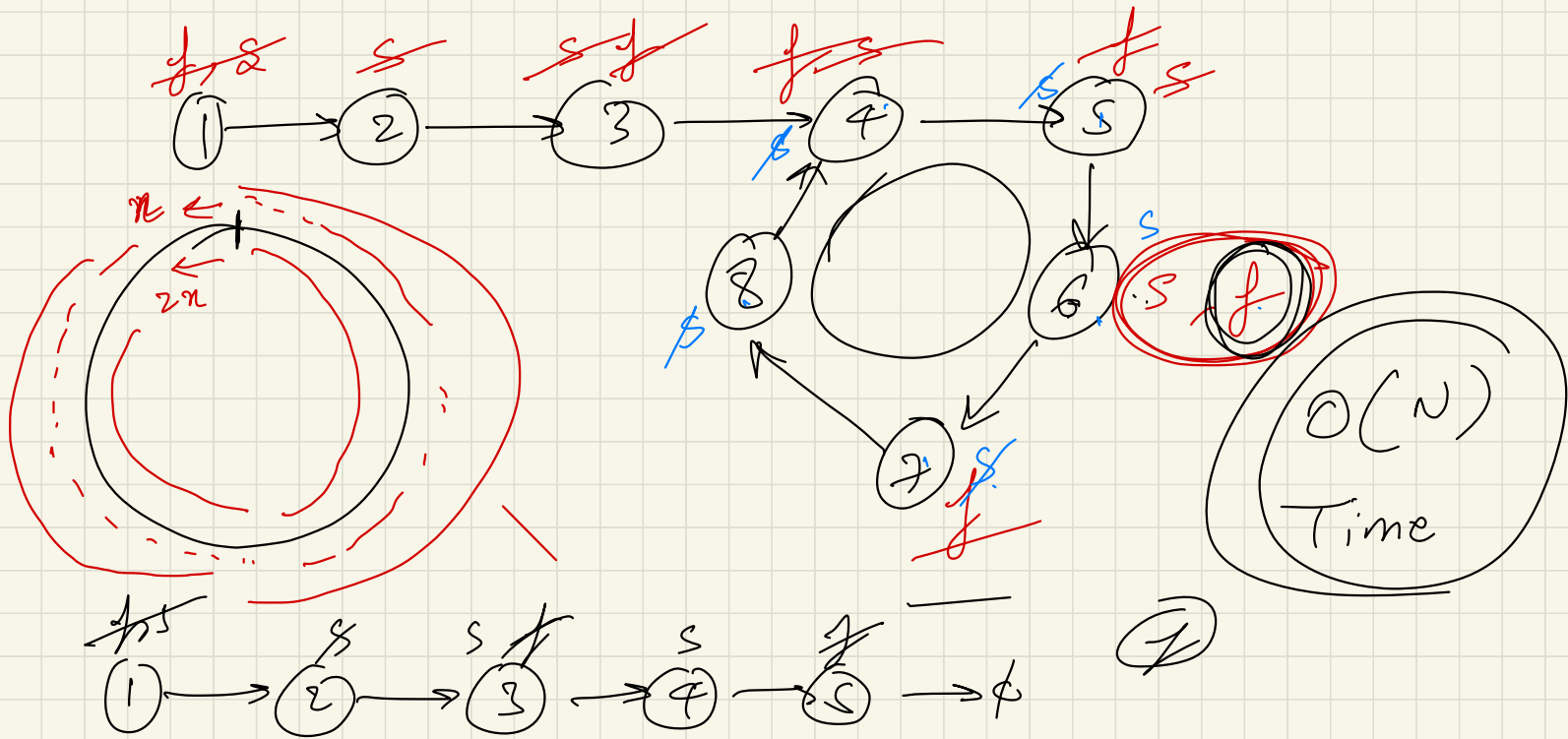
ans :



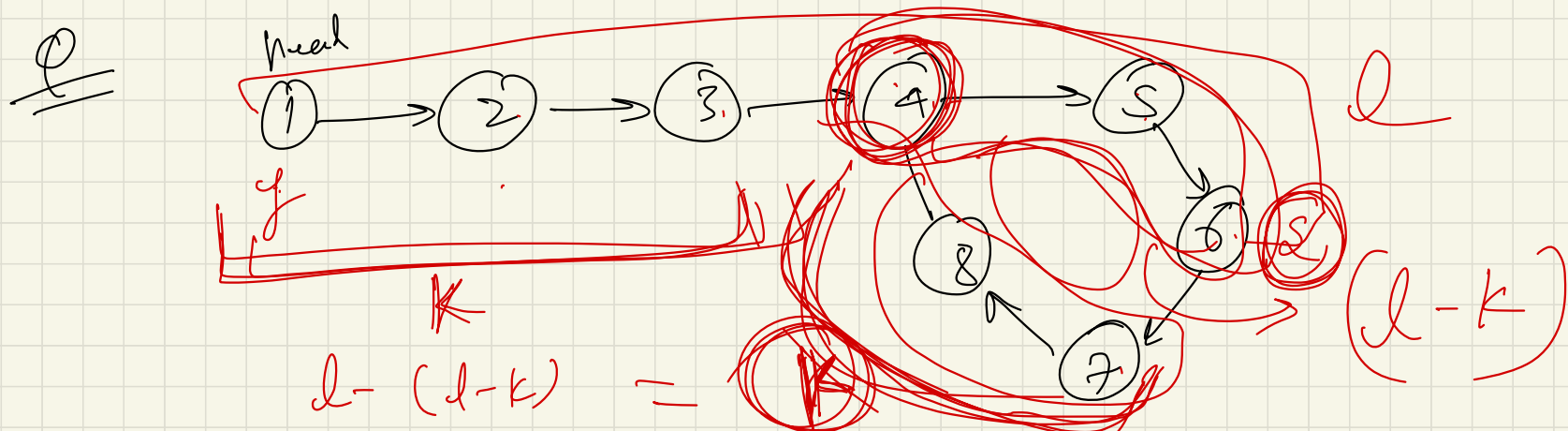
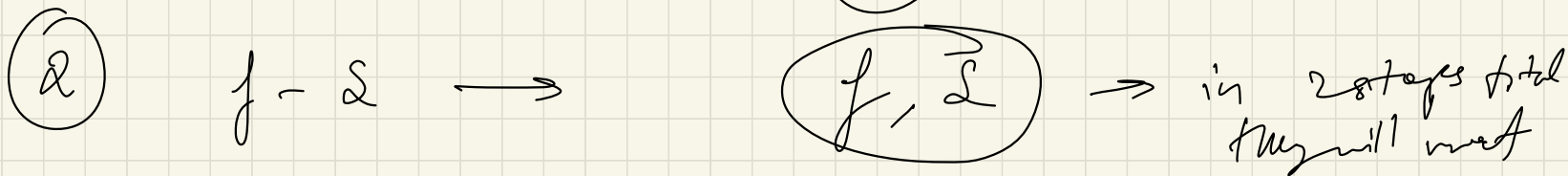
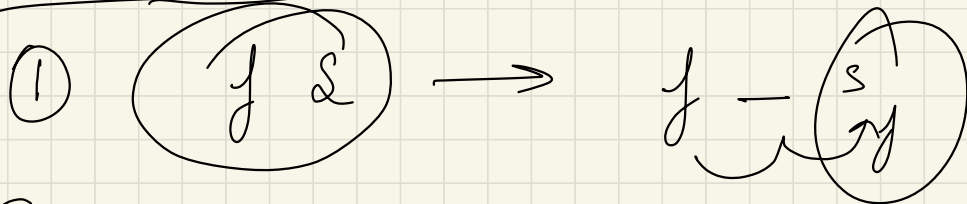
fast & slow pointer:

★ Cycle detection

★ finding a node in cycle, (if)



2 possibilities:



① Find length of cycle ✓

② move S ahead by length of cycle times.

③ move S & J one by one, it will meet at start.

Q. Google Question

Ex:

12 \Rightarrow

$$1^2 + 2^2 = 1 + 4 = 5$$

$$5^2 = 25$$

$$2^2 + 5^2 = 4 + 25 = 29$$

$$2^2 + 5^2 = 4 + 81 = 89$$

$$\underline{8^2 + 7^2} = 64 + 49 = 113$$

$$1^2 + 4^2 + 5^2 = 42$$

$$4^2 + 1^2 = 20$$

$$2^2 + 0 = 4$$

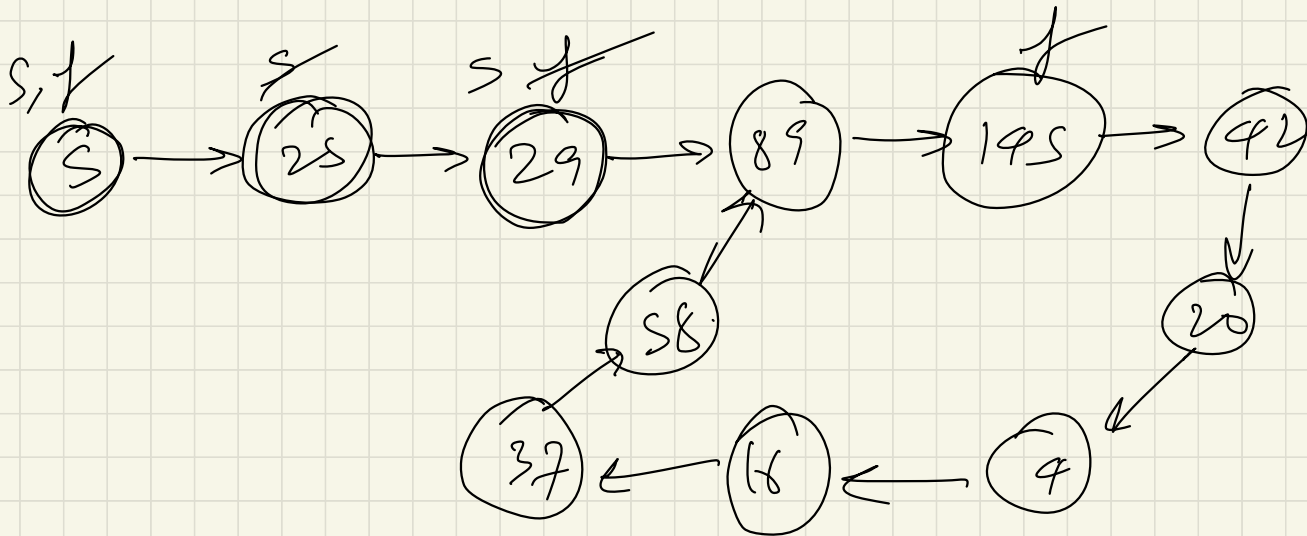
$$4^2 = 16$$

$$1^2 + 6^2 = 37$$

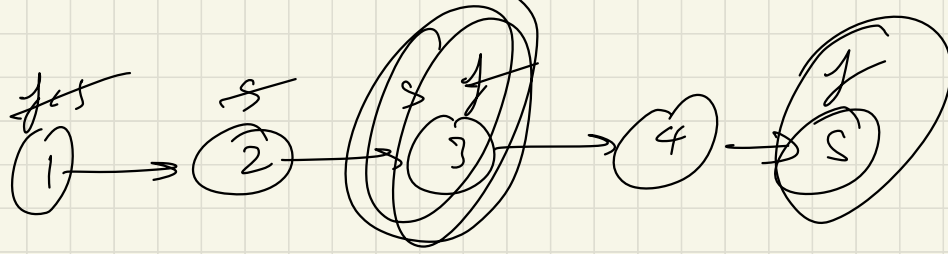
$$3^2 + 7^2 = 9 + 49 = 58$$

$$5^2 + 8^2 = 25 + 64 = 89$$

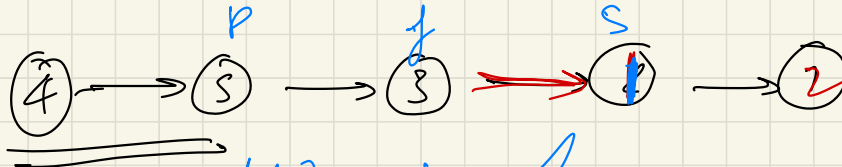
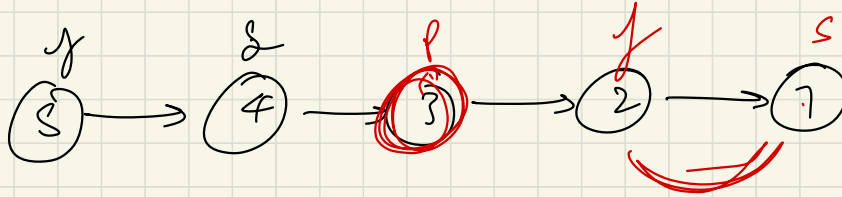
$$8^2 + 9^2 = \dots$$



Q: middle

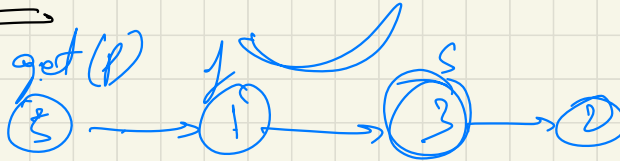


BS
Case 1



head = 3

$f.next = s.next$
 $s.next = f$

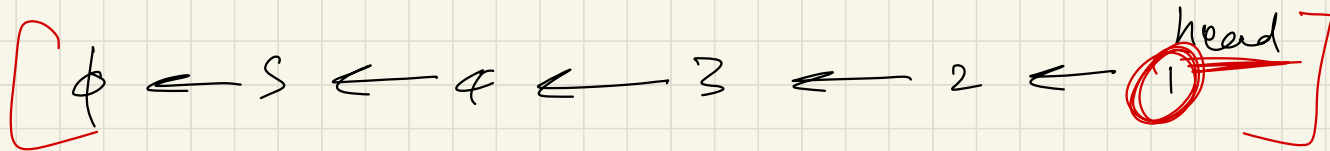
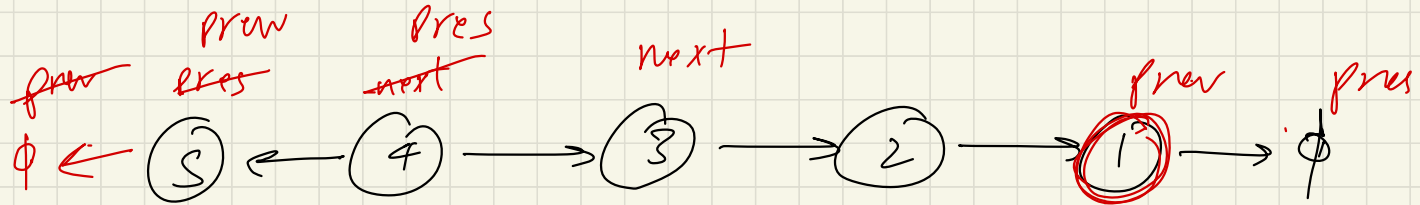
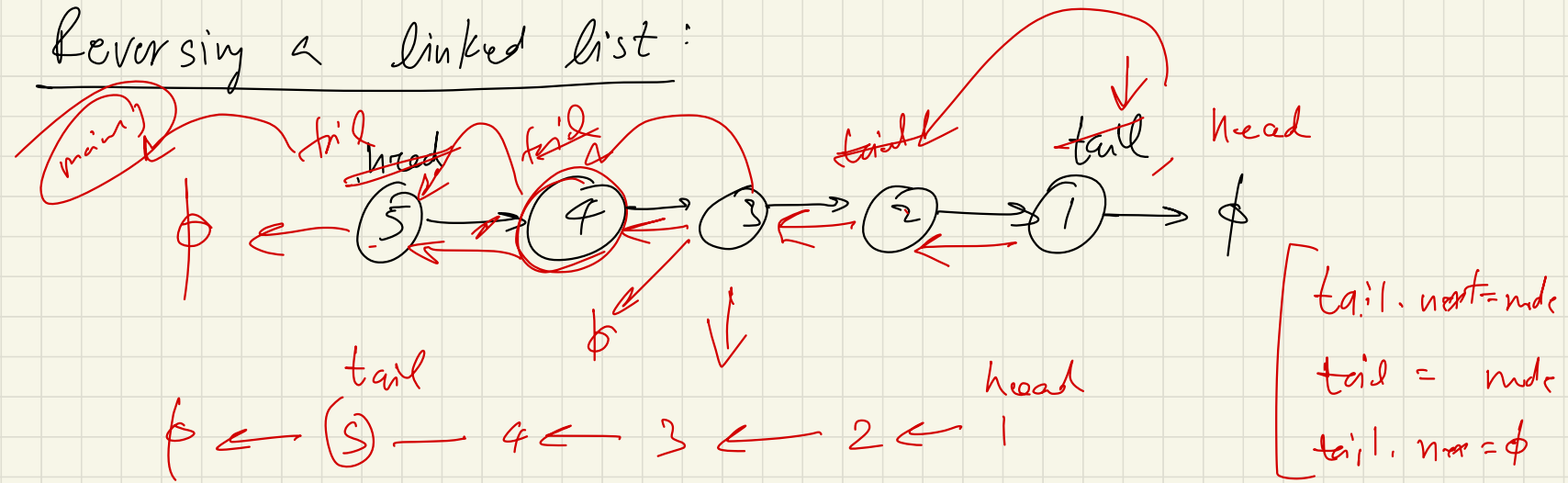


$p.next = s$
 $f.next = s.next$
 $s.next = f$

Case 2

$p.next = s$
 $tail = f$
 $f.next = \phi$
 $s.next = tail$

Reversing a linked list:



while prev != null:
prev.next = prev

prev = prev

prev = next

next = next.next

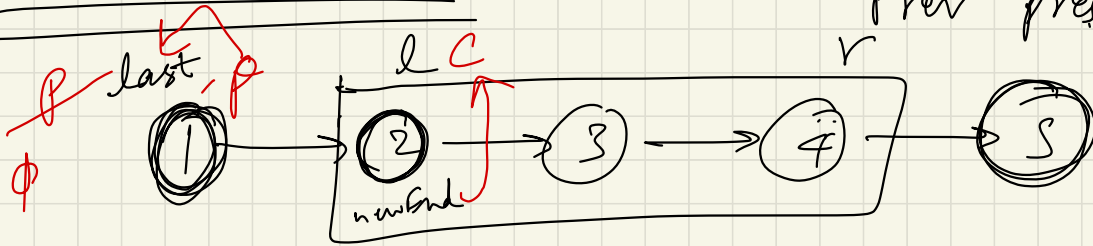
// note: pointer check

In the end:

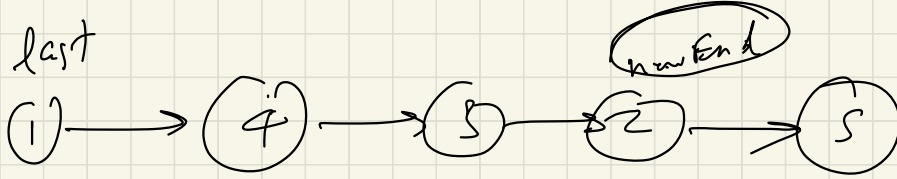
head = prev.

Q

Reverse a LL - II

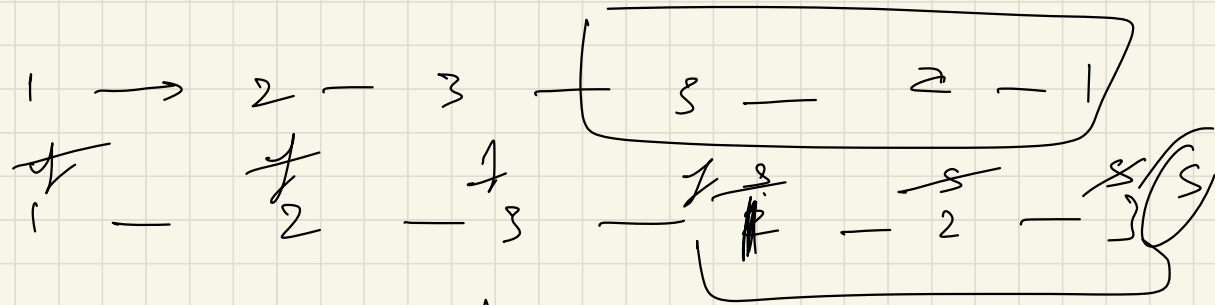
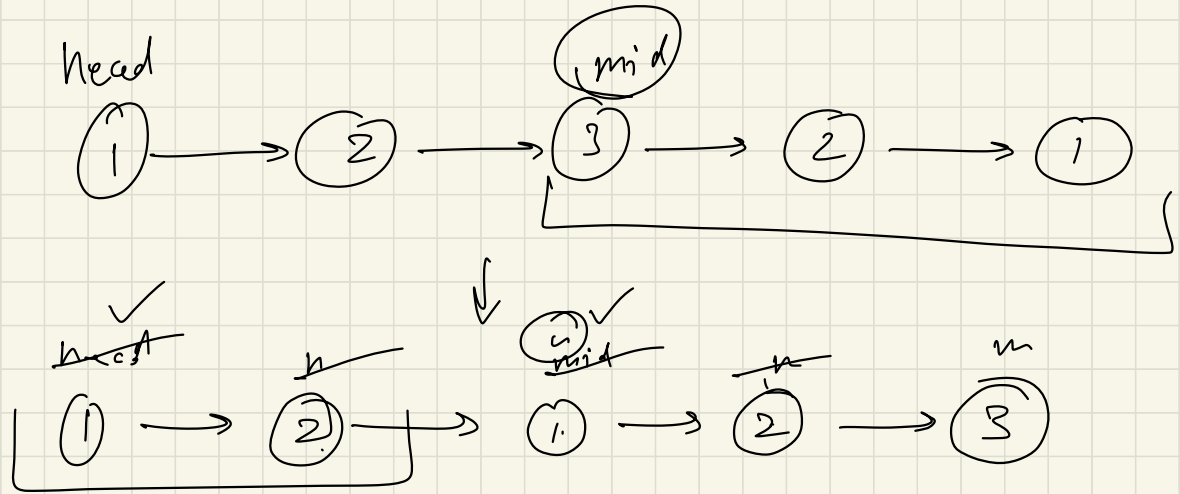


l = 2
r = 4
next



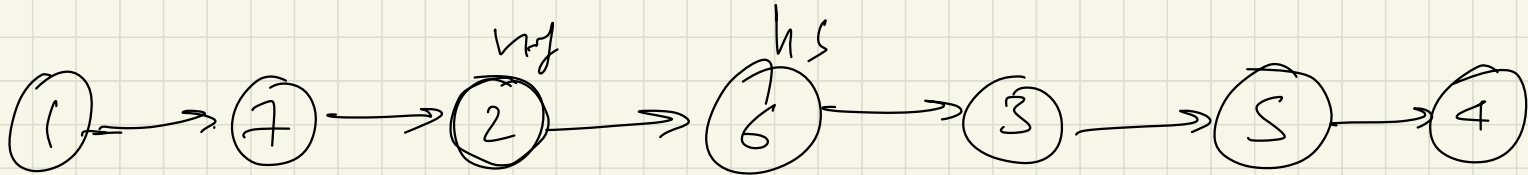
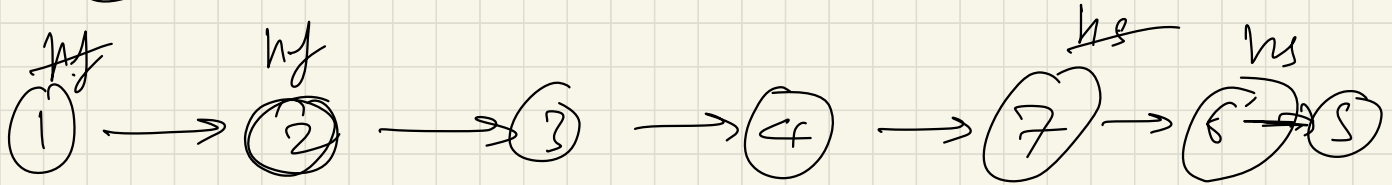
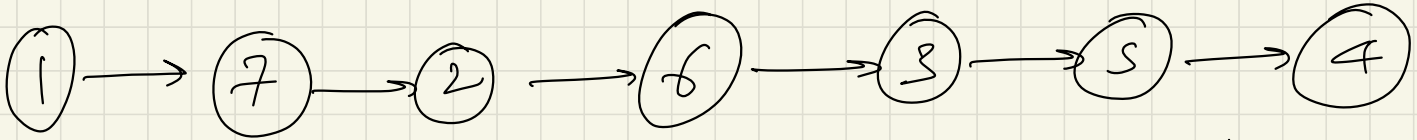
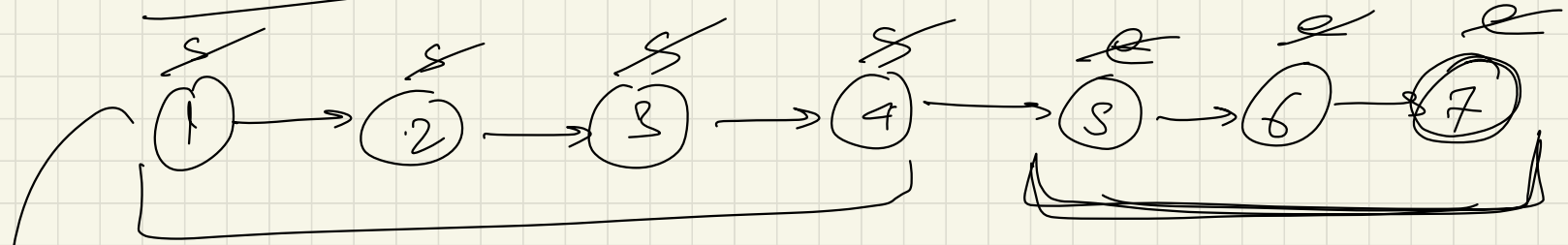
last.next = p / if last = ~~1~~ :
head = p

Q:



re-reverse the second half.

Q: fc-order list:



✓ temp = hf.next
hf.next = hs

hf = temp

✓ temp = hs.next

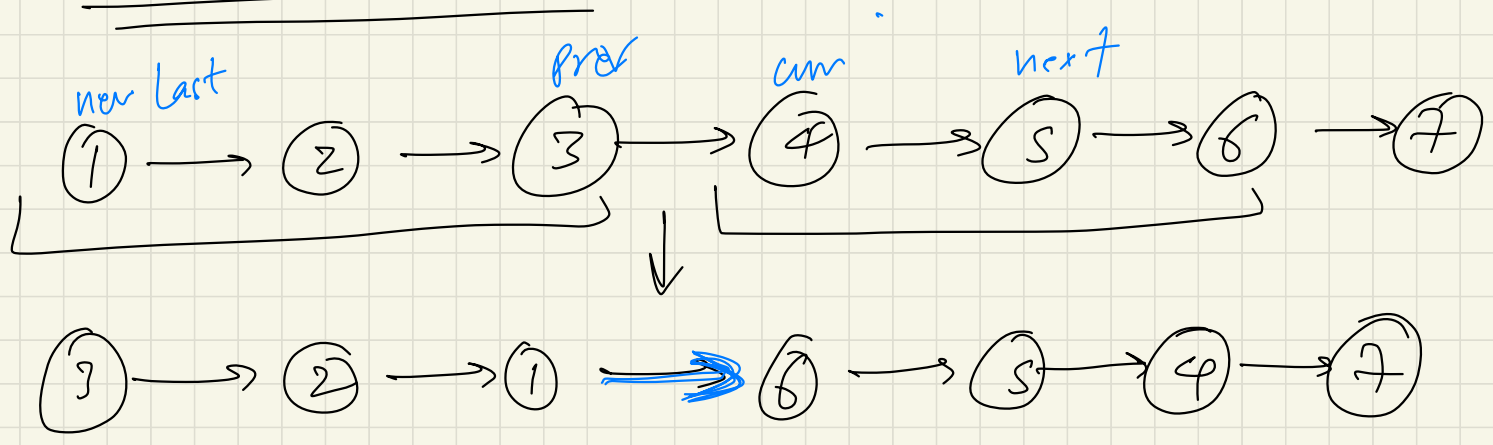
hs.next = hf

hs = temp

Q:

Rev every k-node:-

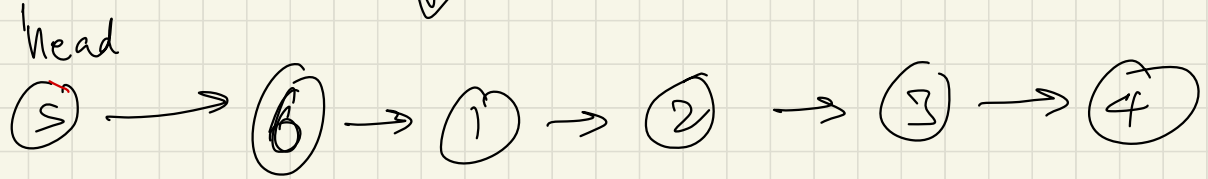
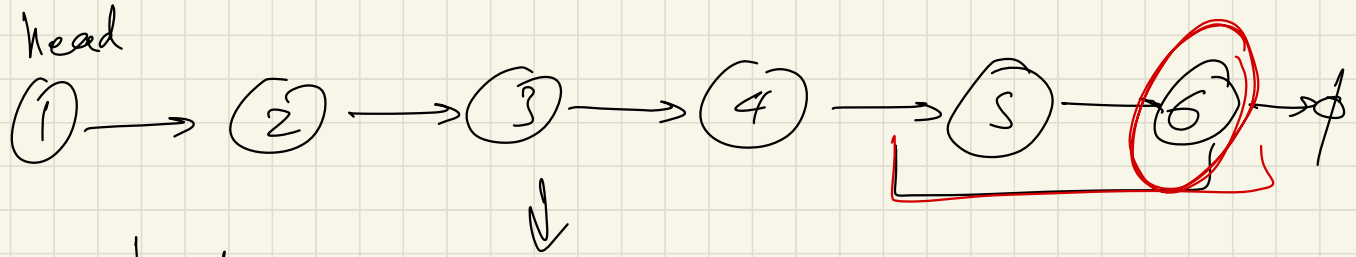
$k = 3$



run a for loop k times till $curr \neq \phi$

$new_last \cdot next = current$

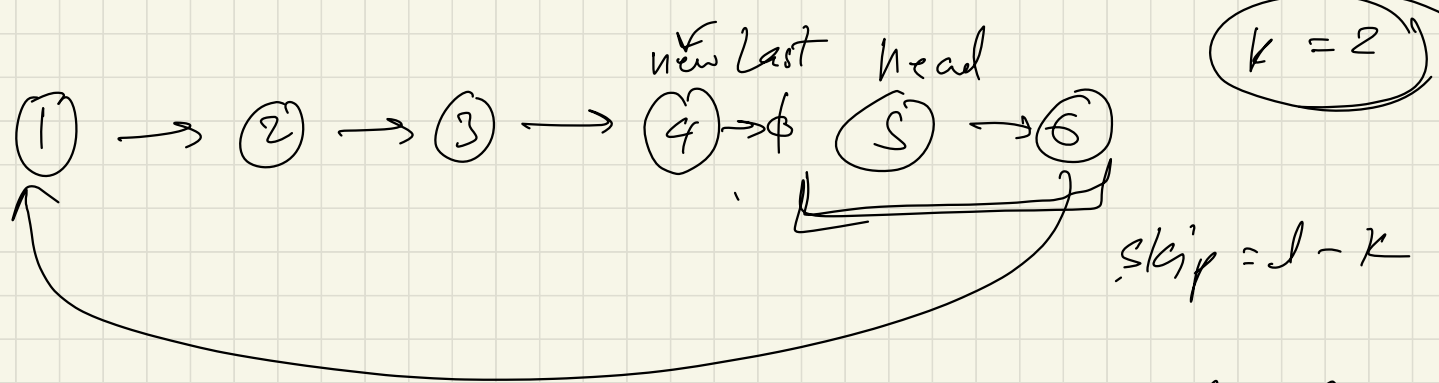
Q:
k=3



① original
last node, next original head

② new head = start of sub list

③ new tail = node before ↓



$head = newlast.next$
 $newlast.next = \phi$

$rotations = k \% l$