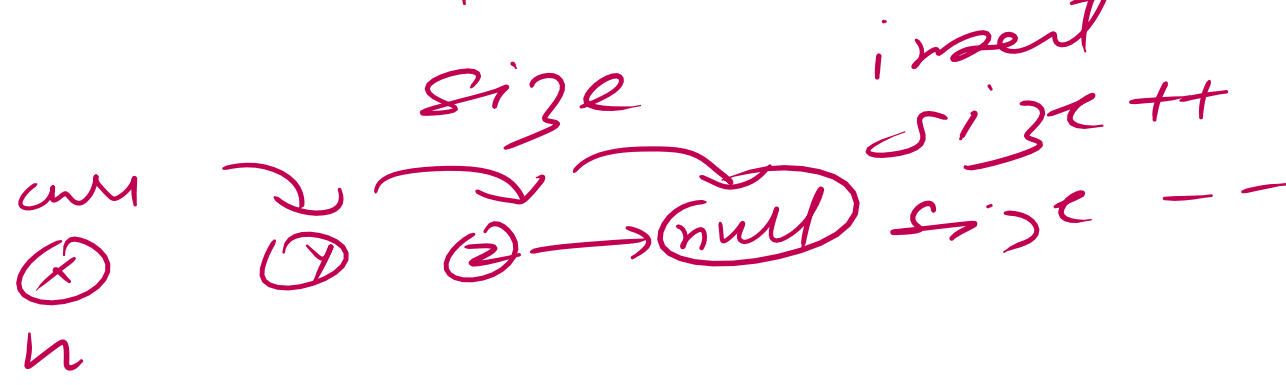
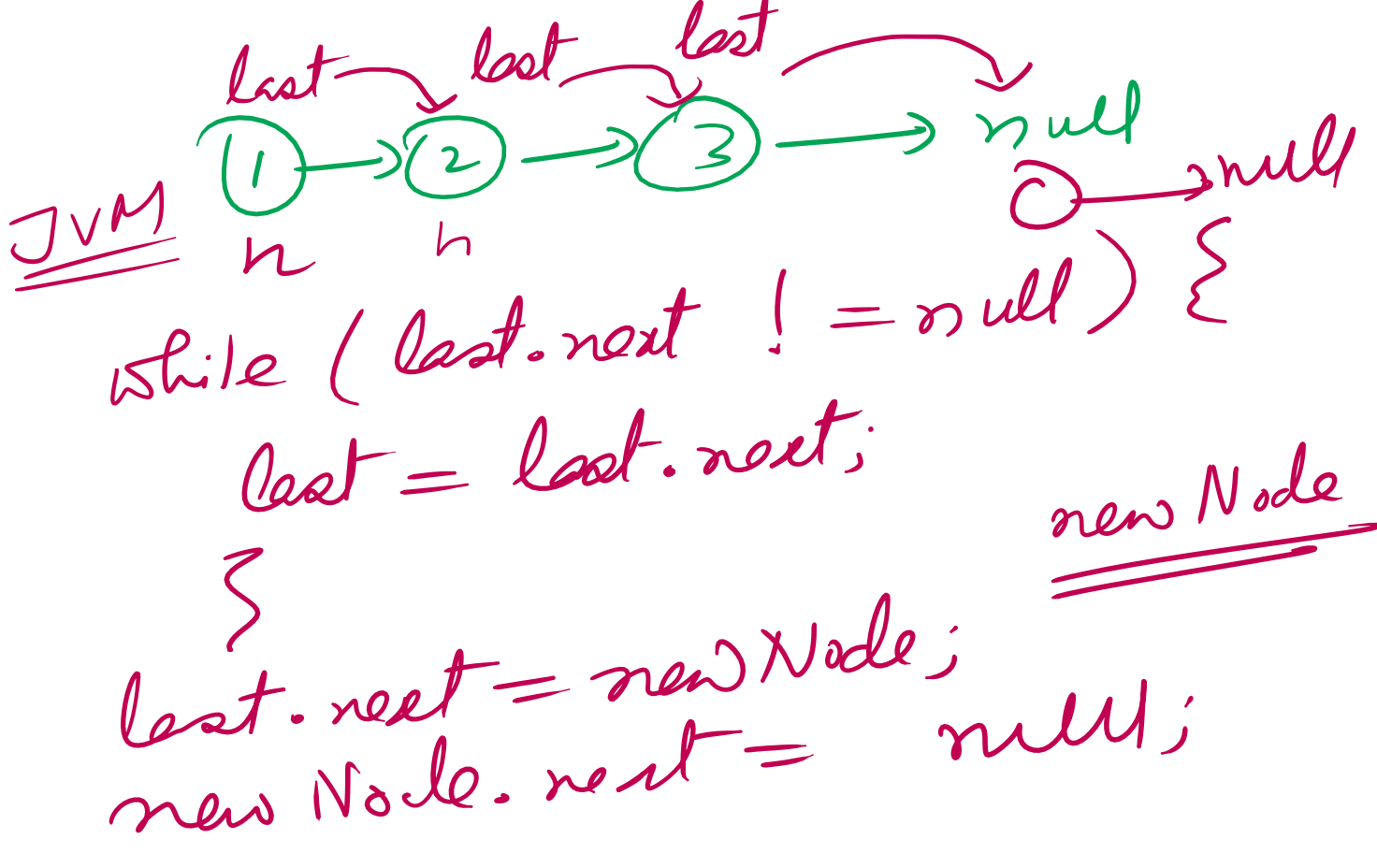
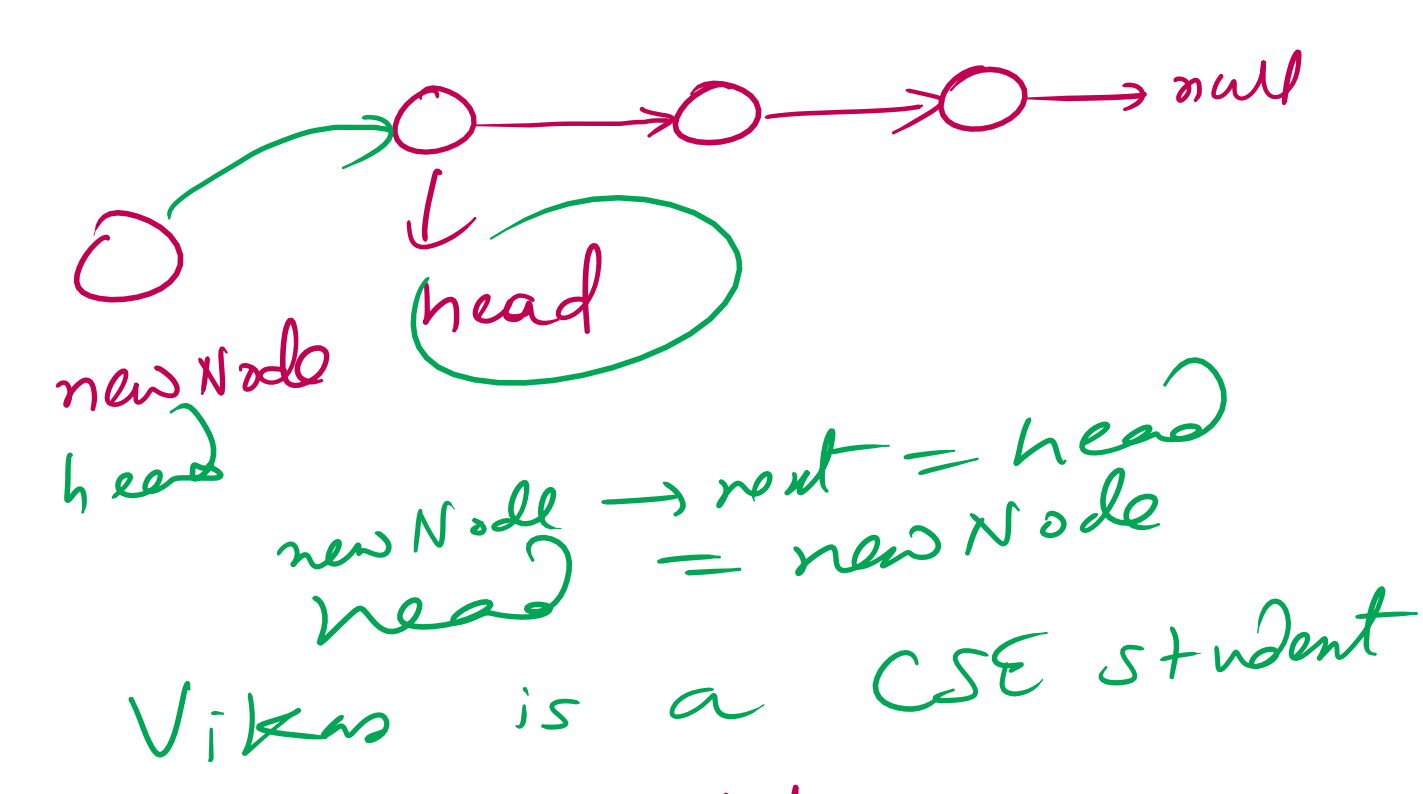


Implementing a Singly Linked List in Java using Strings.

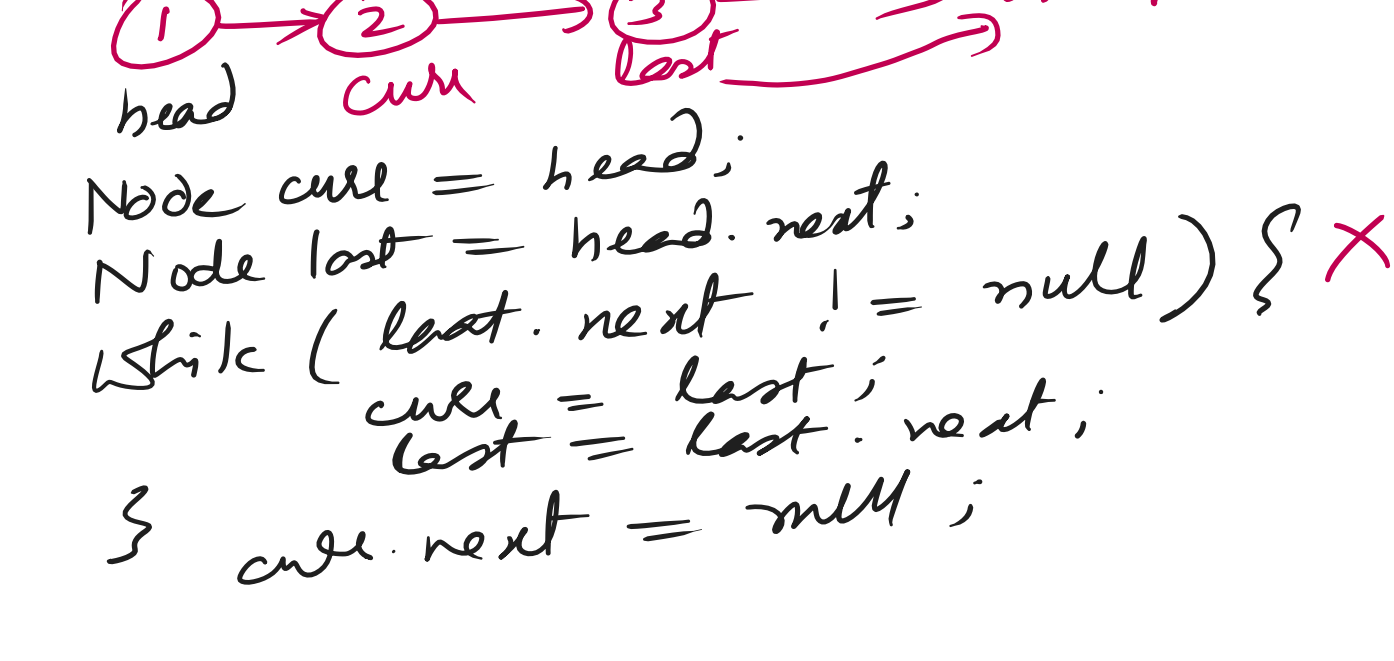


add First : ->

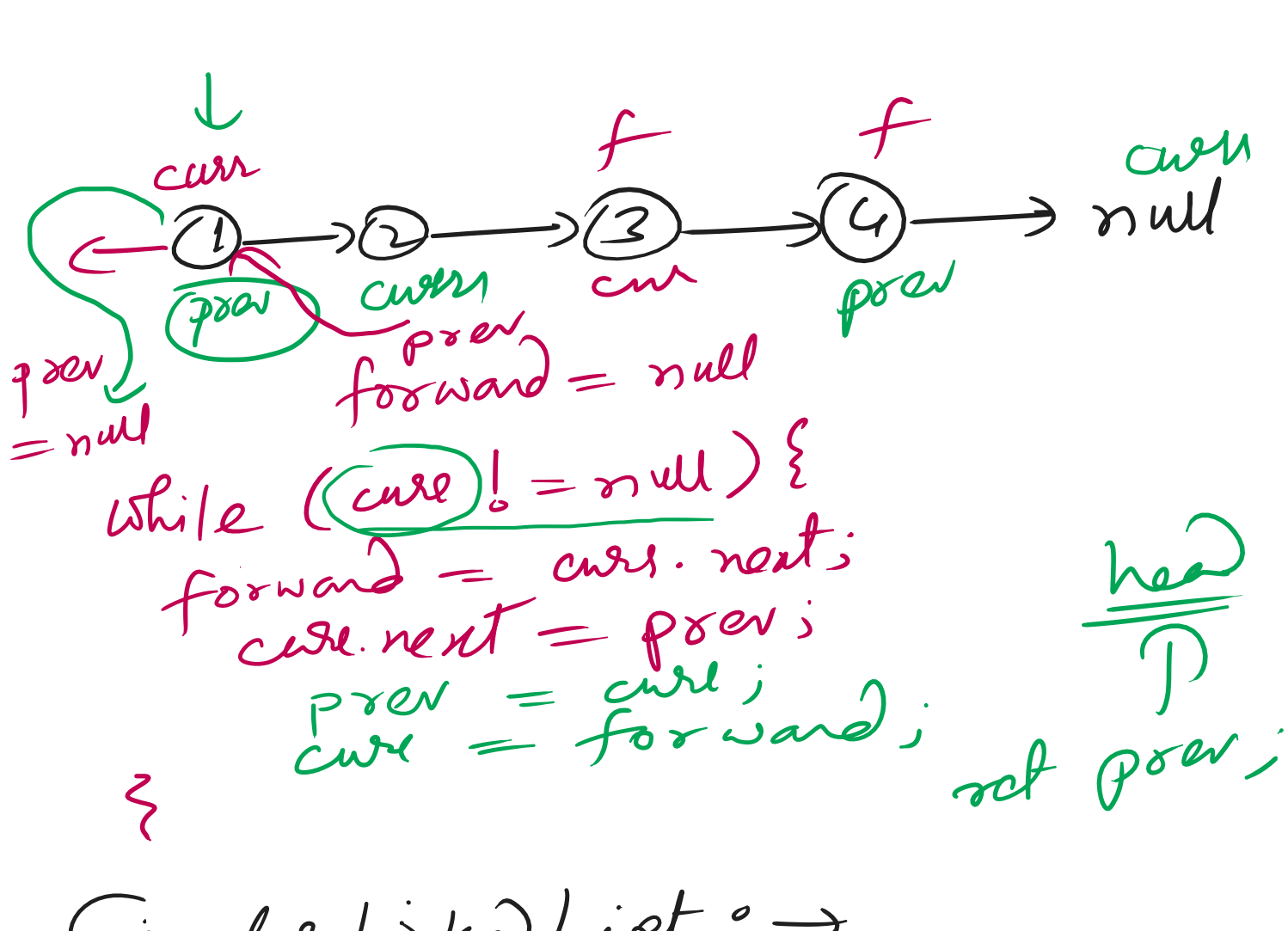
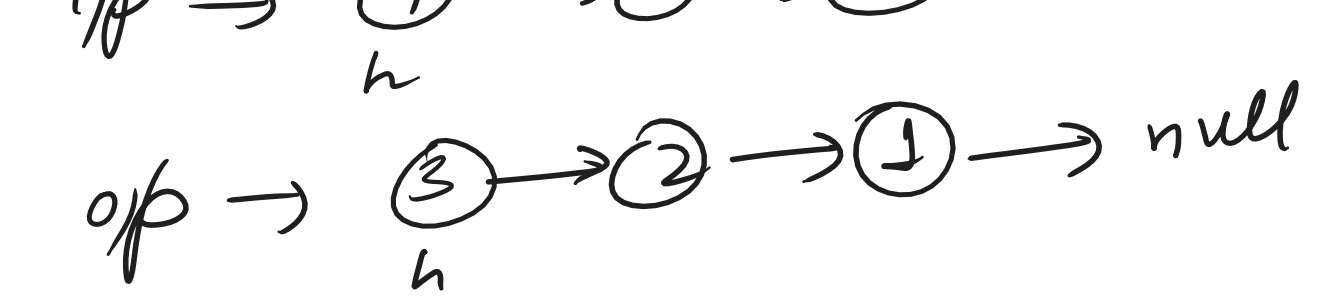


delete / remove last node : ->

① case with multiple nodes



Given a Linked List (SLL) with nodes containing integers, write a method to reverse the given linked list.



Circular Linked List : ->

Singly Doubly

