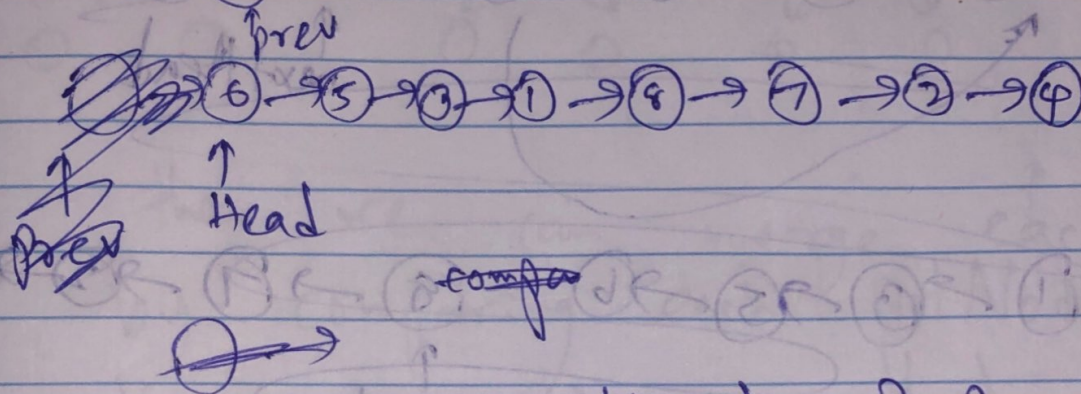


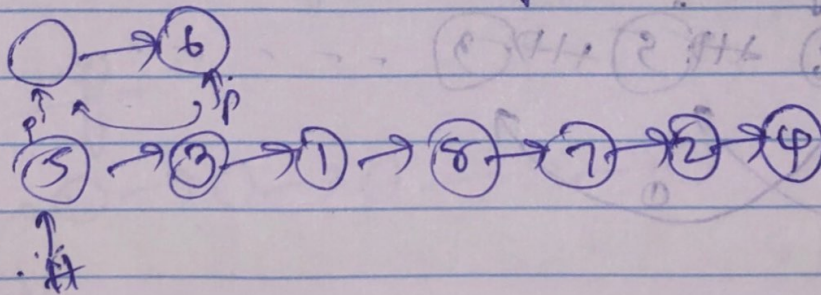
* Insertion Sort List

6 → 5 → 3 → 1 → 8 → 7 → 2 → 4 → null

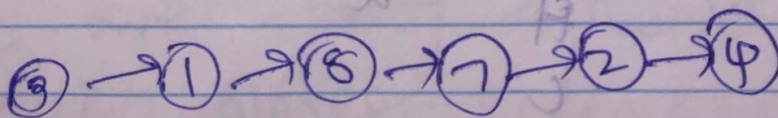
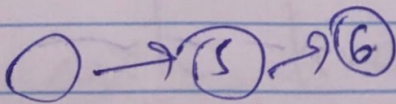
use a sentinel node at the beginning



compare Head & prev. Add Head in the relevant place

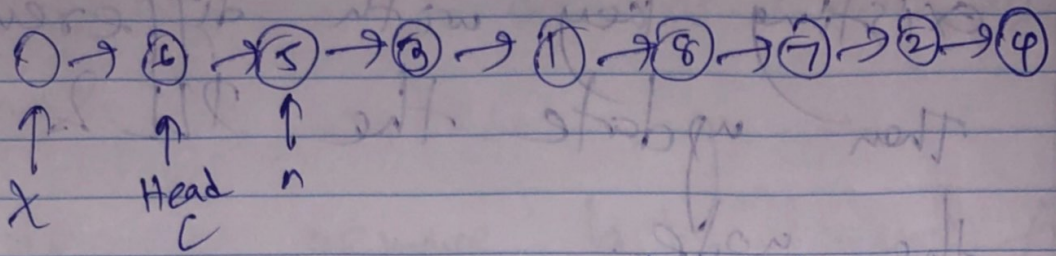


as p is greater move p to beginning node



Keep moving till list is empty.

• another method



compare Head & Head.next. If

less, then begin from sentinel node & move till temp.next.val ~~<~~ Head then add the node

