- * Stack Underflow An error called when an item is called from a stack, but the stack is empty.
- ❖ Stack Overflow An error called when an item is pushed onto a stack, but the stack is full. (TOP → Maximum Size Of Stack)
- **Stack In LinkedList** → Head IS TOP
- ➤ (LinkedList USE Dynamic Storing Concept For Store Using Malloc Function. Memory IS VERY BIG. We Can Say Only Stuck IS Overflow In LinkedList When The Node We Getting IS NUll)
- > (If TOP IS Null → Then The 1 IS Also Last Value)