

* Problem of Overflow and Underflow :-

* Underflow :-

- When an attempt is made to pop an empty stack i.e. when we try to pop an element from the empty stack, then underflow condition occurs.
- Underflow problem is under pop (delete) operation of stack, i.e. if we want to delete an item when there is no element in the stack or stack is empty.

* Overflow :-

- In this case, when stack already has n elements and we try to push more elements in this stack, then it is overflow conditions.
- When there is an overflow condition, we can't push more elements onto stack. So before pushing an element onto stack, we must check for overflow condition.