Singly Linked List:

* List is empty or not
* Display elements
* Add element at first
* Add element at last
* Add element at any position
* Delete element at first — delete from empty list
* Delete element at last
* Delete specific element
* Delete element at any position
* Count the number of nodes
* Display the list in reverse order
* Find whether the list is palindrome or not
* Find maximum and minimum value node
* Find duplicate elements
* Search element
* Sorting list in descending order
* Inject data in the sorted position