**Day 2 : 9 February 2025**

**1,2,3, 1000**

**LinkedList :** LinkedList is a type of linear data structure which internally use node concept to store the data. Generally linked list internally use dynamic memory allocation. Linked list is good option if we want to do more insertion or deletion operation.

Linked list mainly divided into 3 types.

1. Single linked list
2. Double linked list
3. Circular linked list (single or double).

Value nref value nref value nref ---------------🡪null

100 200 300

Null null

Pref value nref pref value nref pref value nref

1 2 3

**Non linear data structure**

Non linear data structure is use to store the non sequence order.

Graph

Tree

Set

Map

**Graph :** it is a type of non linear data structure which consists of nodes (vertices) and edges (connection between nodes).

Edge can be unidirectional or bi-directional

Cities are nodes connecting more than one cities by road. Road can be one way to two ways.

Google map

Social media

**Tree :** It is a type of non linear data structure where each element or item in tree is known as node and they are organized in hierarchical manner.

Root Node : The topmost node in the tree is root node.

Parent – Child relationship : each node can have more than one children

Root node (parent node)

Child1 node (Parent node) child2 node

Child3 node child4 node

Leaf node : the node with no children.

Child1 node is a parent node, child3, child4 and child4 are leaf node.

Depth : distance from the root node.

Height : the maximum depth in the tree.

All DOM parent, html parser, OS directory and file internally follow tree structure concept.

Binary tree : Binary tree in which each node has at most two children. Which refer as left child node as well as right child node.

50

40 30 20