



Lecture-17

Data Structures

Binary Trees

Prateek Narang

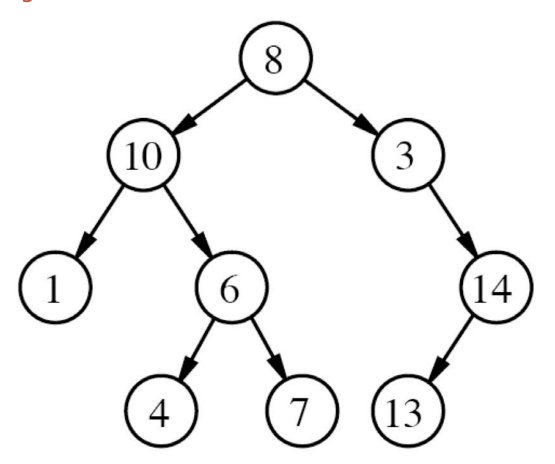
Any Doubts?



Binary Trees



Binary Trees





Binary Tree Node

```
class node{
  int data;
  node* left;
  node* right;
}
```



Input & Output

- Take Input
- 2. Print



Lets discuss a problem

- Count number of Nodes
- 2. Find diameter of a binary tree



Your Turn

- 1. Find a node in Binary Tree
- 2. Mirror a binary tree



Another Traversal for Binary Trees

1. Inorder Traversal



Building tree using Preorder and Inorder traversal



Building tree using Postorder and Inorder traversal



Building tree using Preorder and Postorder traversal







Prateek Narang