Data Structures (using C) Trees and heaps

course(3) overview

About me:

- ->Surya Teja Achanta
- ->Cleared Jee Mains 2016.
- ->Interested in teaching.
- ->Follow me on Unacademy website and app.
- ->Rate, Review and share my videos.

->Why choosing this course? ->Importance of the course. -> Targeting Computer Science students.

Contents of this course

Course 3: Trees and heaps.

- 1.Course overview.
- 2.Introduction to Trees.
- 3.Implementation of Binary Tree.
- 4.Tree Traversals.
- 5.Implementing Breadth First Traversal.
- 6.Implementing Depth First Traversal.
- 7. Finding maximum and minimum value of a tree.
- 8.Implementation of Binary Search Tree.
- 9. Finding Height of a Given Binary Tree.
- 10. How to print the top view of a Binary Tree.

11. Finding Mirror of a given tree. 12.Inserting, Deleting and Searching of Data in trees. 13.Introduction to heaps. 14.Implementing Heaps(part1). 15.Implementing Heaps(part 2). 16.Dfs traversal of a heap. 17.Implementing Some Important programmes of Heaps.