CO 203:	Data	Structures	Lab

Autumn 2017

## Programming Assignment 5

Arindam Karmakar

## 1 Build a complete binary search tree

Consider an sorted array a shown below. Write a C program that will create a almost complete binary search tree whose nodes will be the elements of the given array.

-5   0   2   4	9 13	14 15	22
----------------	------	-------	----

For example the output tree for the above array will be,

