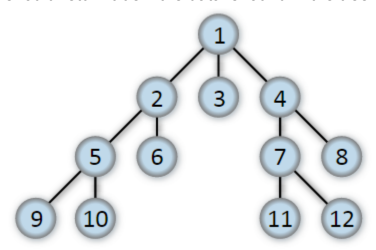
1. Construct the given tree, write a depth first search function **bool dfs(data)** which should return true if the data is found in the tree else false.



- 2. Construct the tree as in the previous question, write a breadth first search function *bool bfs(data)* which should return true if the data is found in the tree else false.
- 3. Write a program to solve the N-Queen problem.