

C++ Programming Homework #8

Speaker: Wen-Jen Lin

Date: 2008.04.11

Define & Implement Class Node

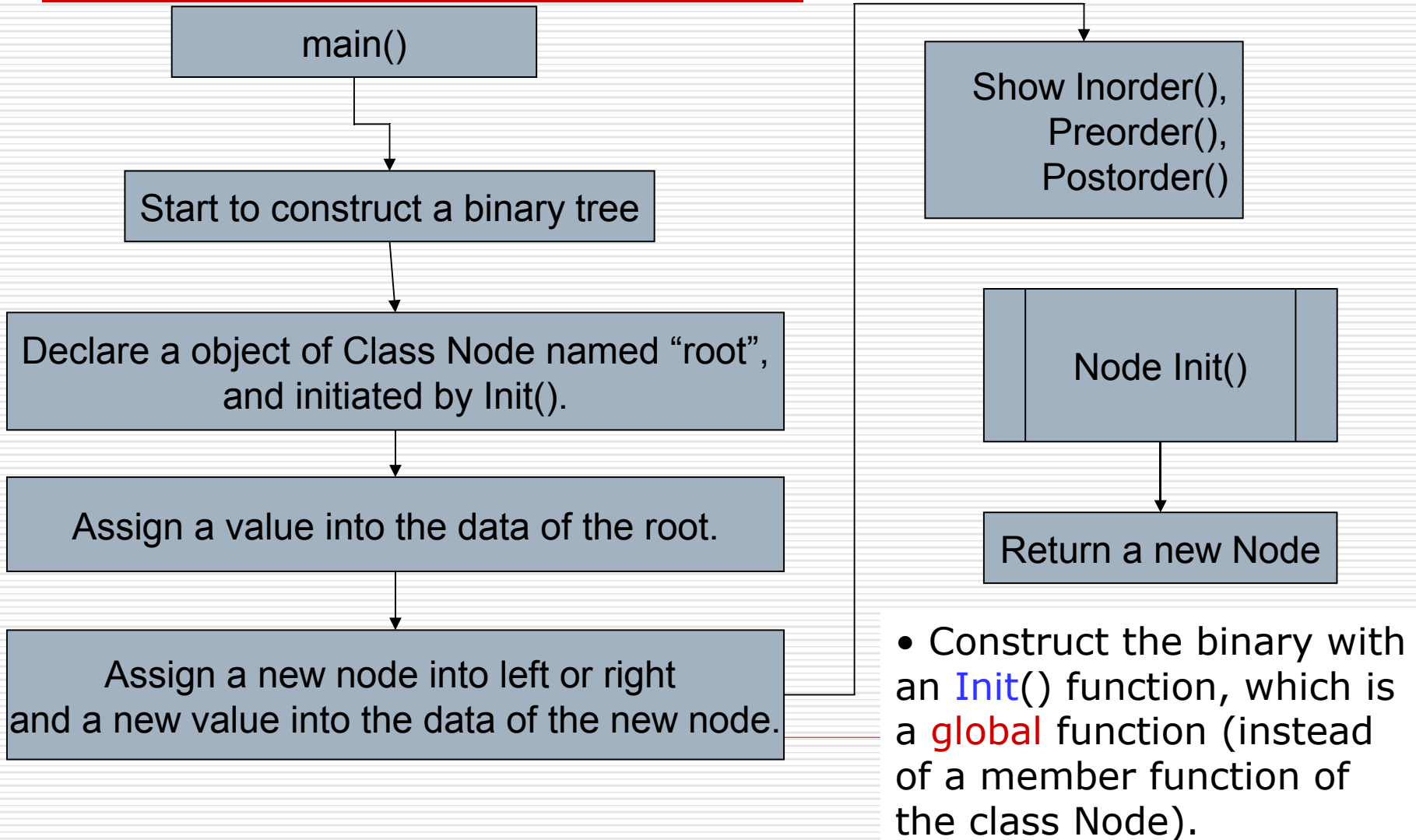
- Define a class Node which has three data members: *left*, *data*, *right*.
- Define three member functions *Inorder()*, *Preorder()*, *Postorder()*, so that root.Inorder() will **print out** the inorder traversal sequence, root.Preorder() will **print out** the preorder traversal sequence, and root.Postorder() will **print out** the postorder traversal sequence, respectively.
- **Bonus**: Declare *left*, *data*, *right* as **private** data members.

Class Node
Private: Node left char data Node right
Public: Inorder(): void Preorder(): void Postorder(): void setLeft(Node n): void getLeft(): Node ...

Details:

http://solomon.ipv6.club.tw/Course/C_Programming/hw8.html

Flow chart



Note

- Deadline: 2008/4/12 11:00 AM
 - Upload to the following link
 - <http://ms11.voip.edu.tw/cs102/>
 - Project Name
 - e.g. HW12_91234567
 - Compress the folder to a ZIP or RAR file
 - God bless you. 😊 Go!Go!Go!
-