**Binary tree**

**How to compile:**

Open BinaryTree.sln in visual studio. Run the program to compile.

**How to execute:**

Find and run “BinaryTreeRELEASE.exe”, alternatively, Open the project in visual studio and click run.

**How to operate:**

Read and click buttons on screen as you please. The binary tree is a tree of integers. They are displayed as square nodes with their value inside it. They each have a red line pointing to its left child (smaller child) and a green line pointing to its right child (larger child). Text on the left of the screen will give you information about the binary tree.

***This project was created using github as source control. To view all commits and source code, visit*** [***https://github.com/rabbet35***](https://github.com/rabbet35) ***and browse to the repository named “BinaryTree”.***

***Alternatively, see provided screenshot for commit history.***