**Nama : Frederico Steven Kwok**

**NPM : 242310037**

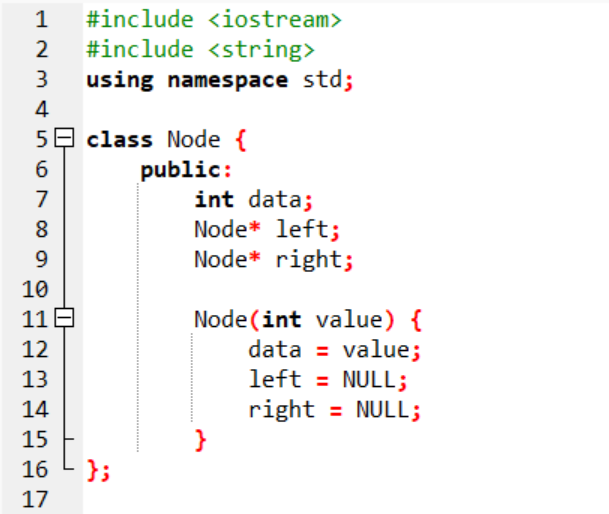
**Kelas : TI-24-PA**

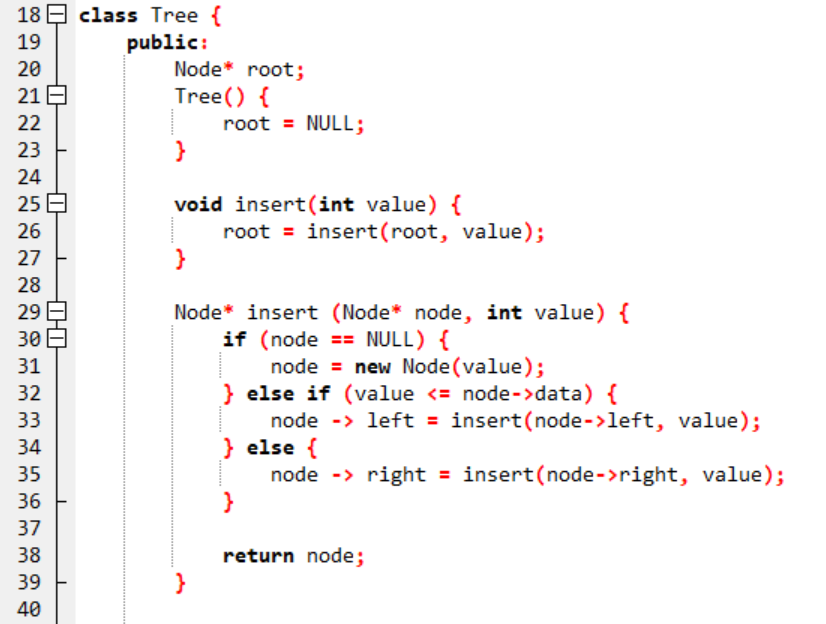
**Matkul : Lab. Desain dan Analisis Algoritma**

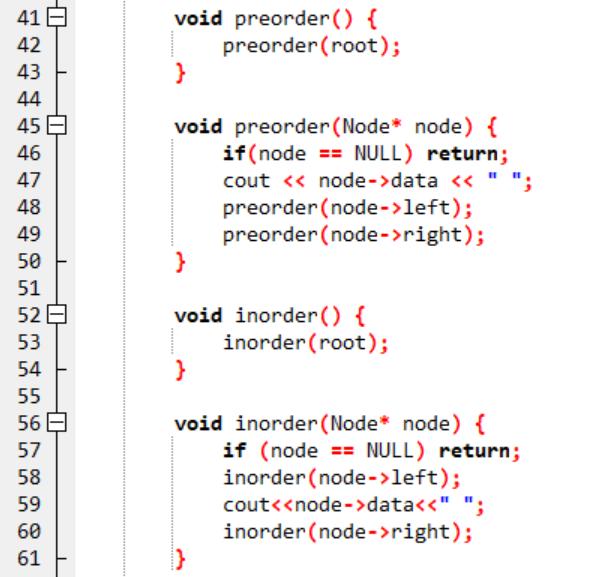
**Github : https://github.com/RicoSteven120206/Desain\_Analisis\_Algoritma.git**

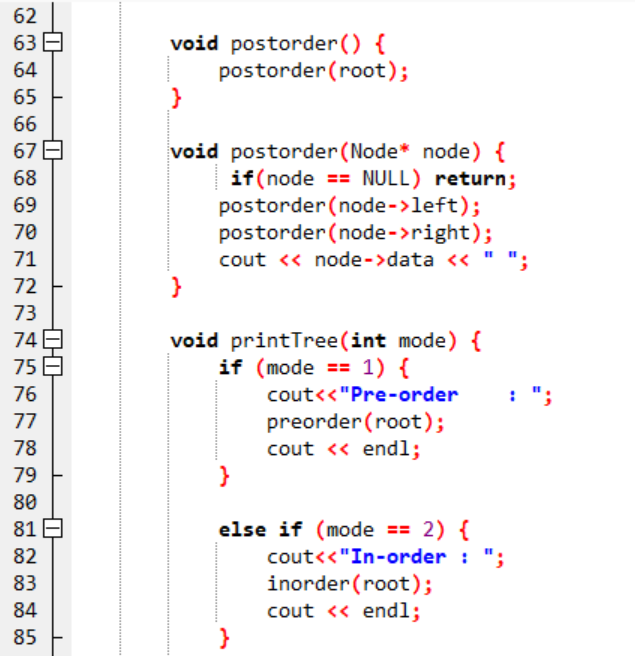
**Tugas : Buatlah program sebuah C++ mengenai konsep penerapan tree dengan kriteria input bilangan ke dalam program 12, 16, 20, 24, 32, dan dapat mengurutkan bilangan yang diinput secara Pre-order, In-order dan Post-order. Hal. 65 Tugas dan Latihan**

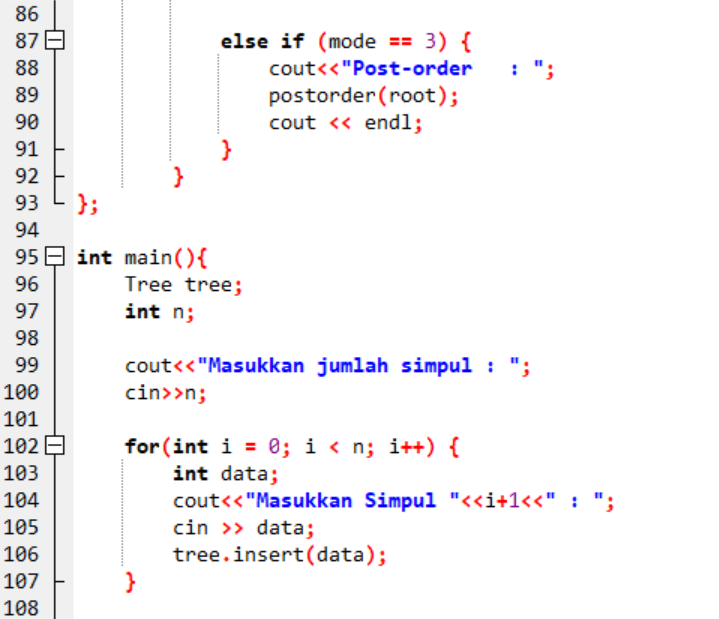
1. Screenshot Source Code

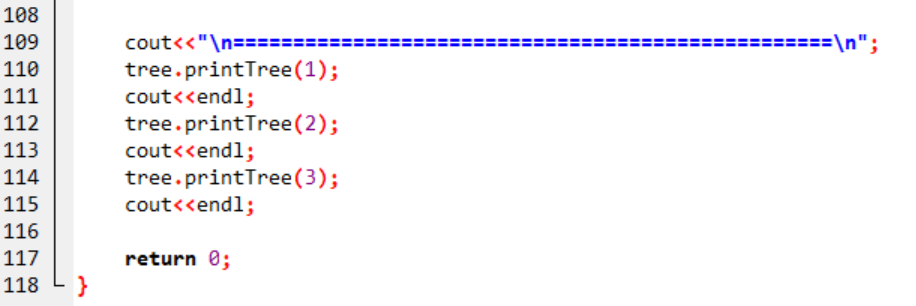






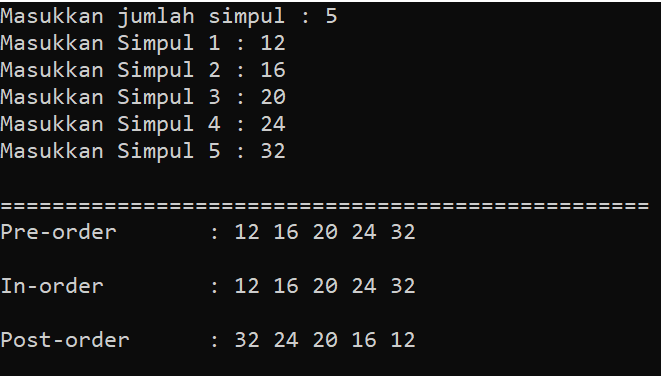




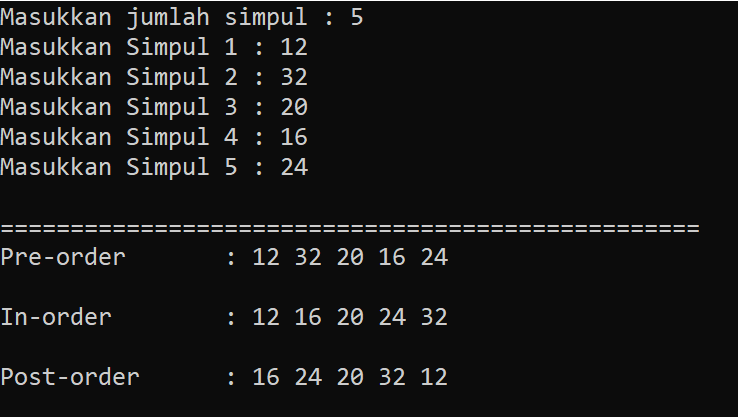


1. Screenshot Output

Jika simpul yang diinput secara berurut.



Jika simpul yang diinput secara acak.



1. Screenshot Jam Pengerjaan

