**LAPORAN KELOMPOK STRUKTUR DATA**

**BINARY SEARCH TREE**

**D4 MANAJEMEN INFORMATIKA**

****

Disusun oleh:

Alvin Noor Hodayah : 21091397016

Teguh Aldianto : 21091397076

Achmad Nurs Syururi Arifin : 21091397024

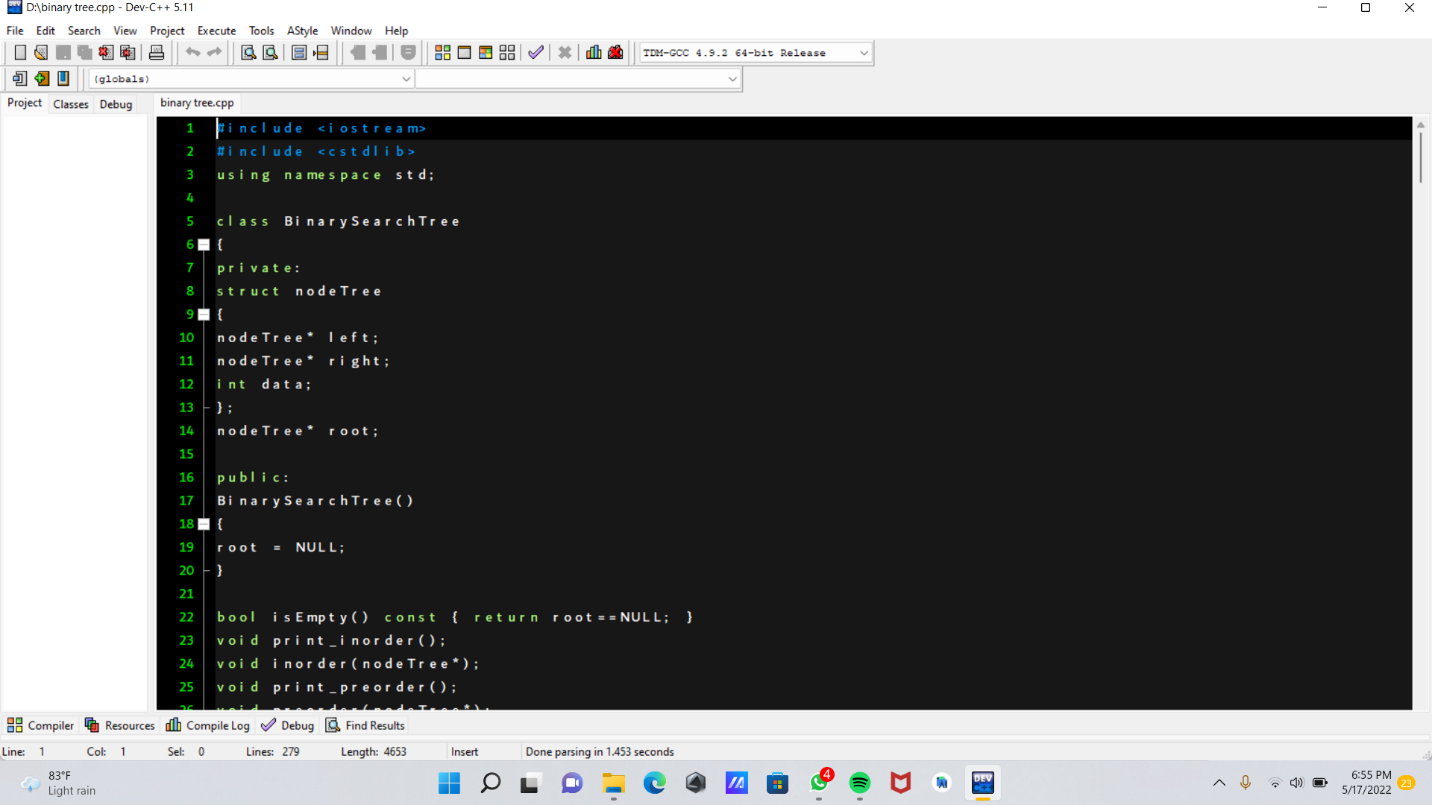
Muhammad Dhafa Jawadil Ubaid : 21091397058

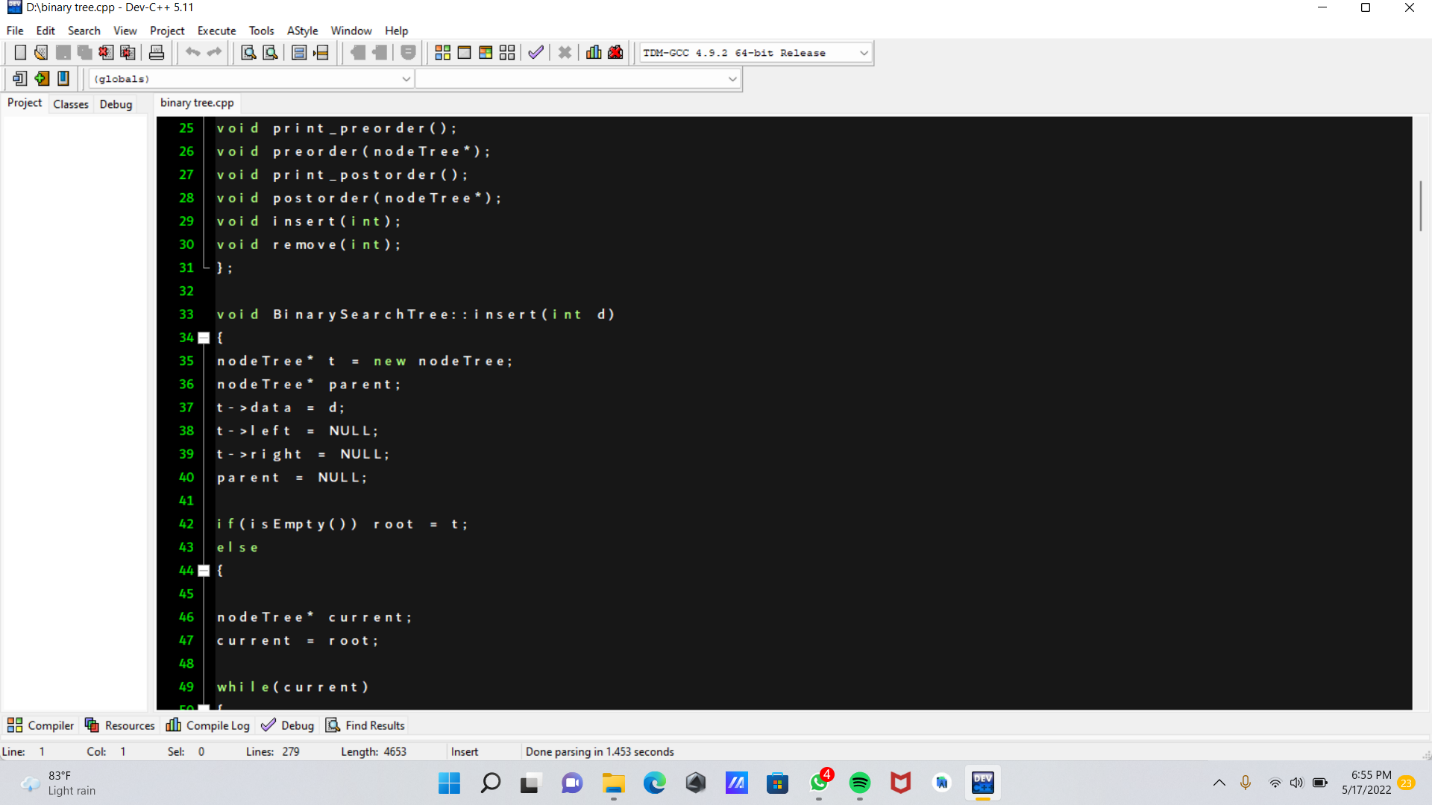
Muhammad Al Faiz Putra J. : 21091397072

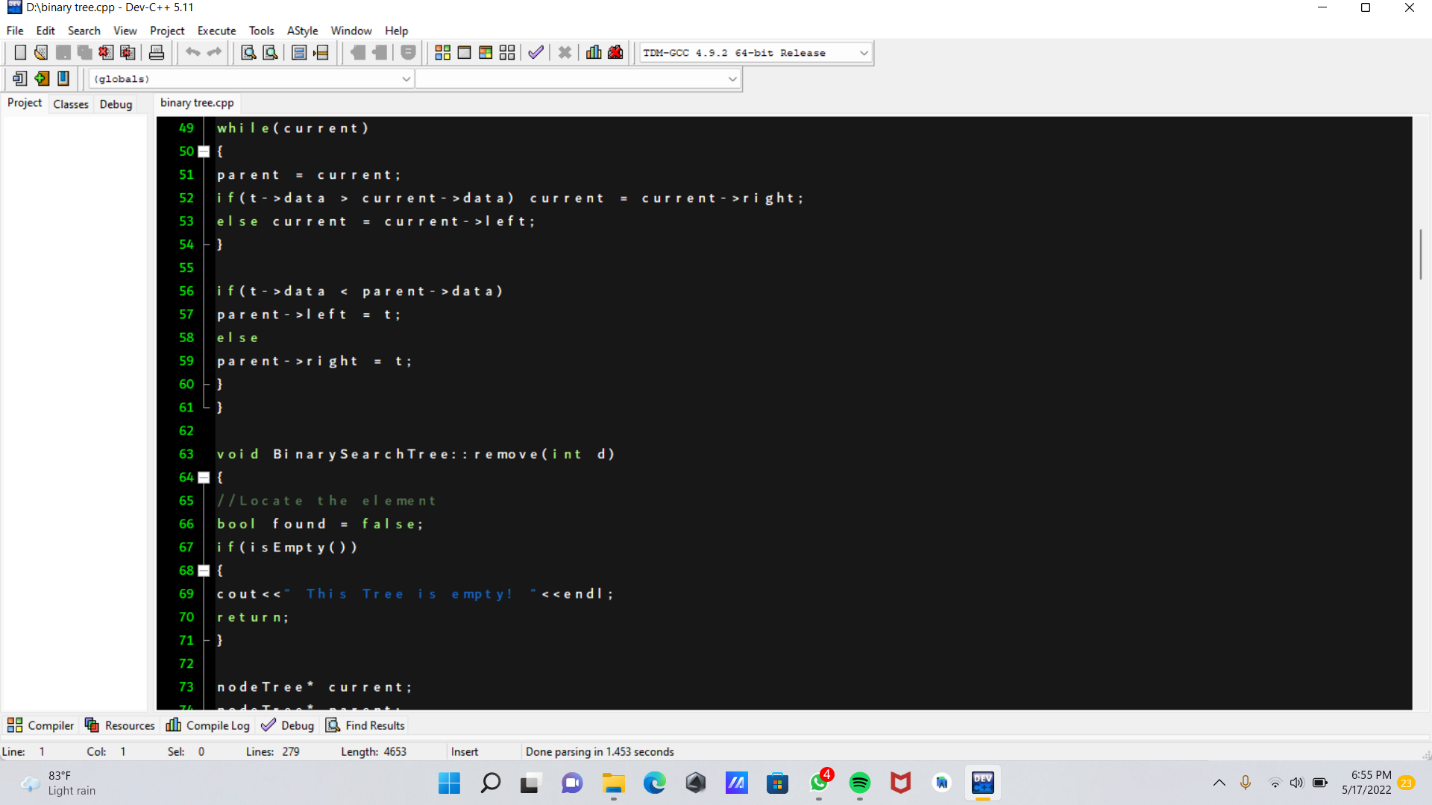
**STRUKTUR DATA :**

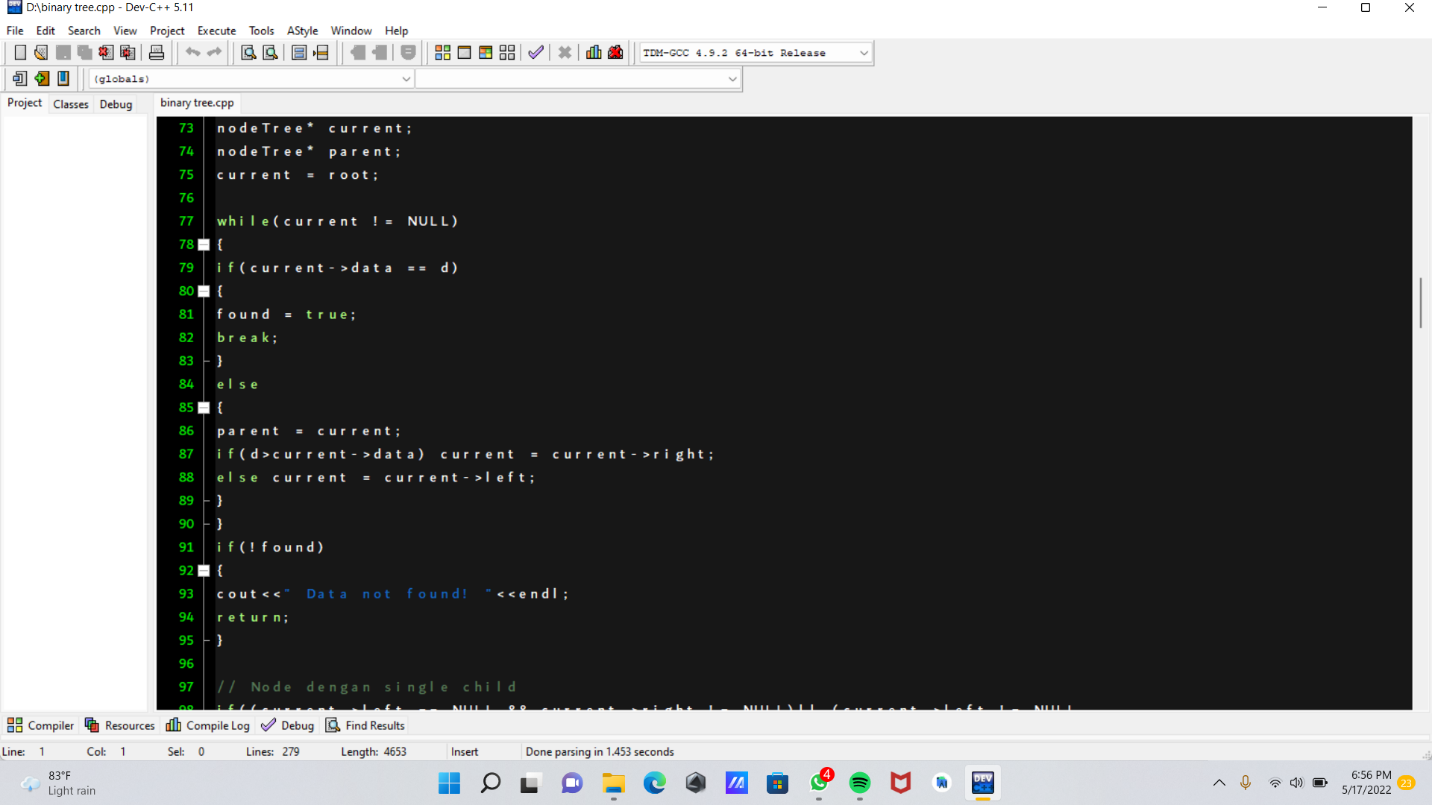
**SS program Kodingan:**

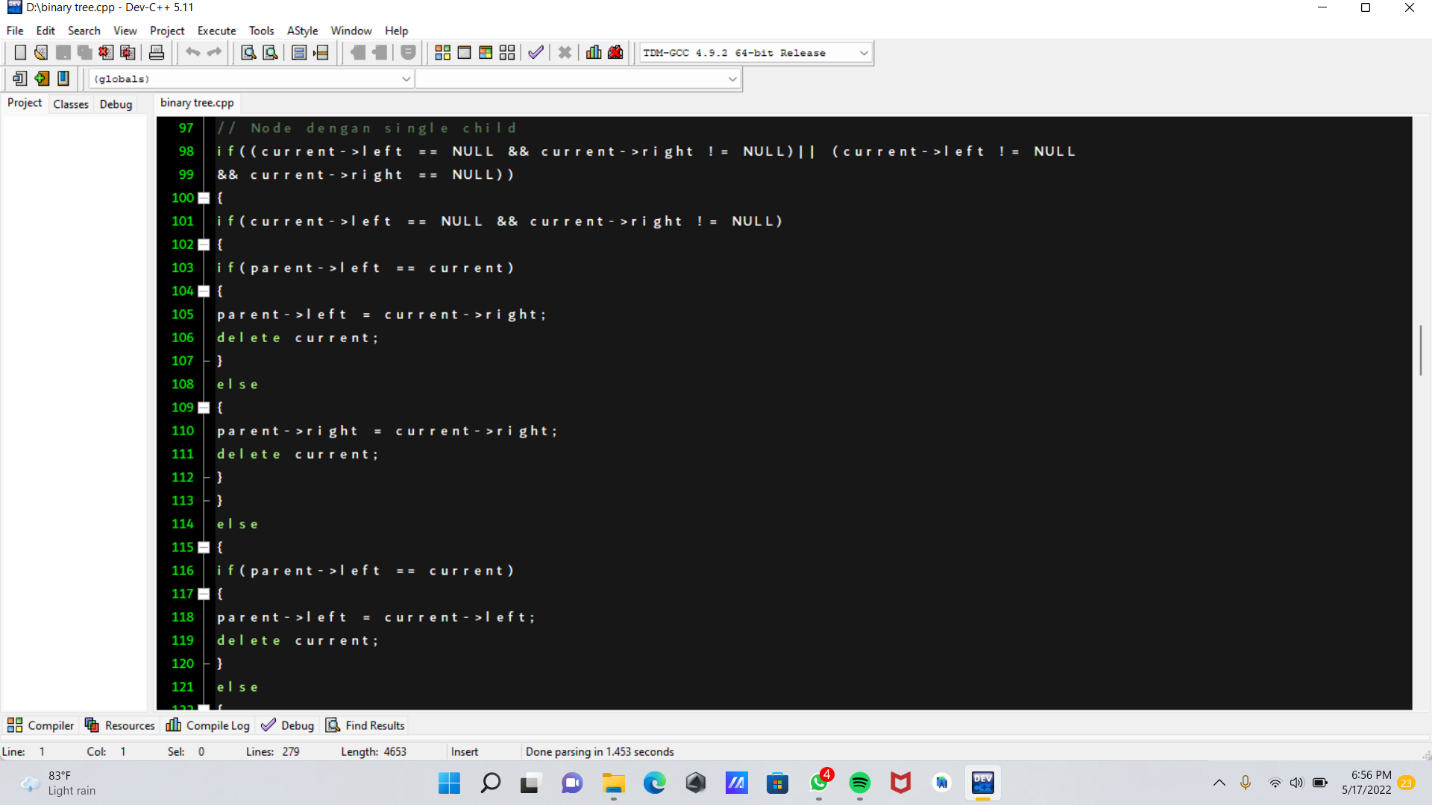
* Membuat fungsi untuk membangun sebuah binary search tree

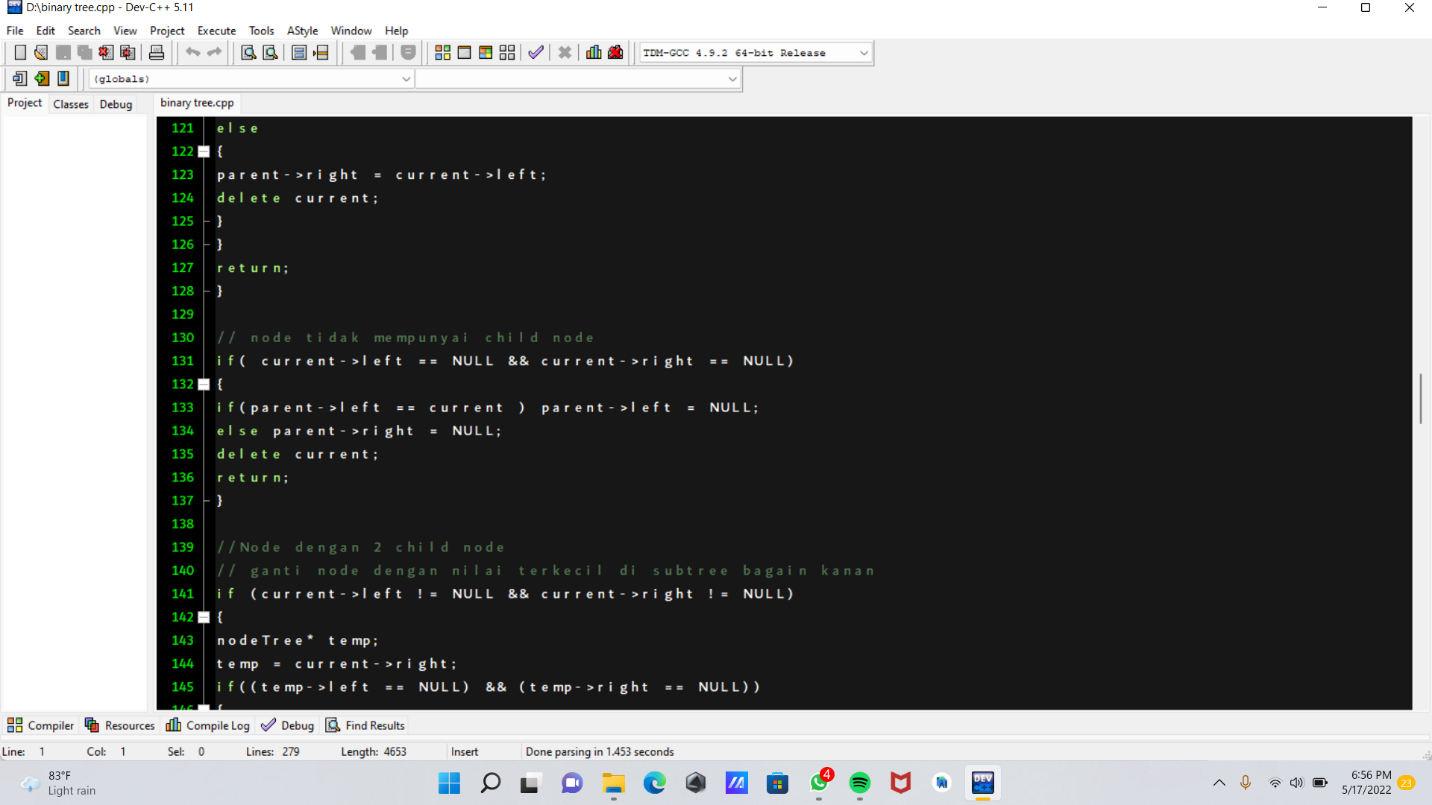
****

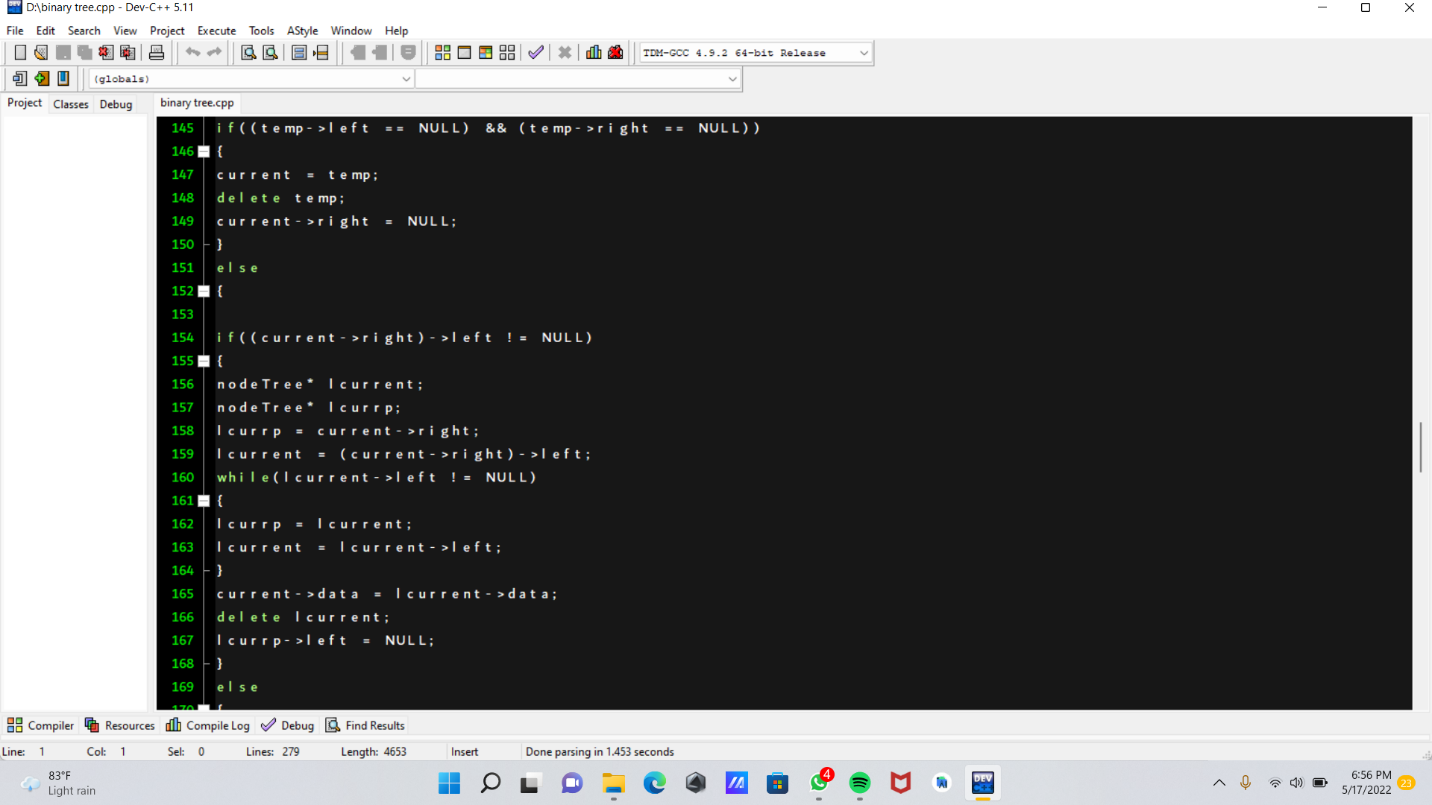


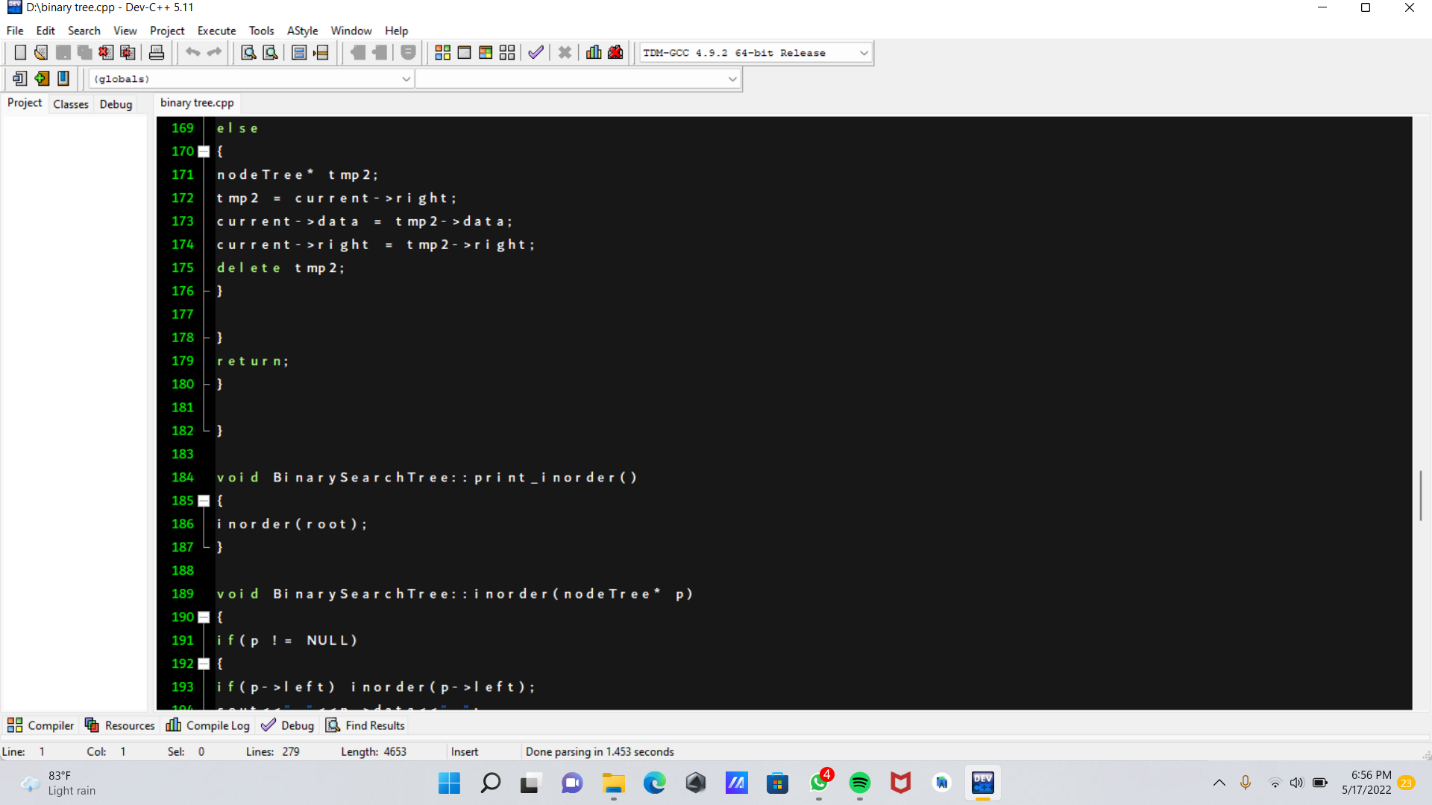


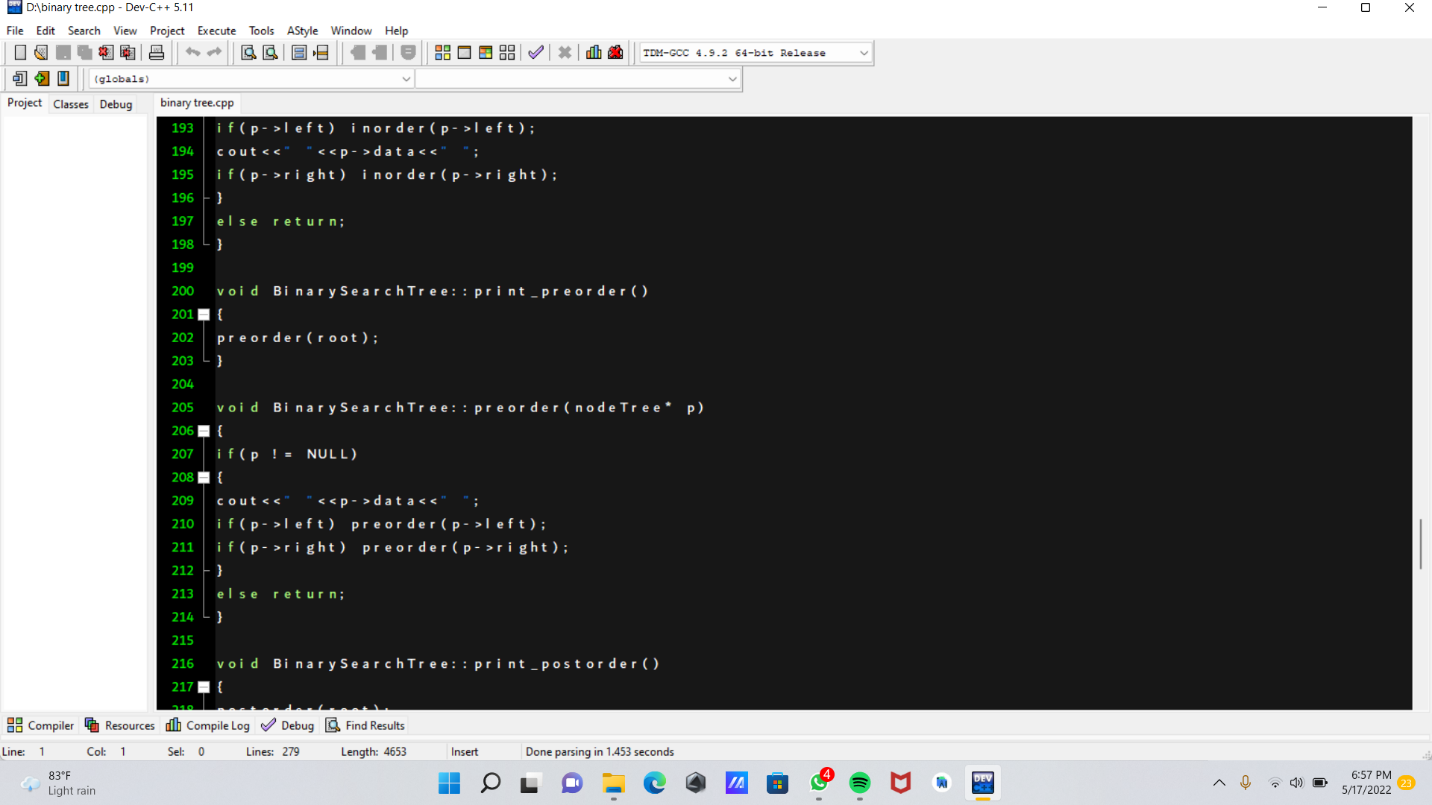


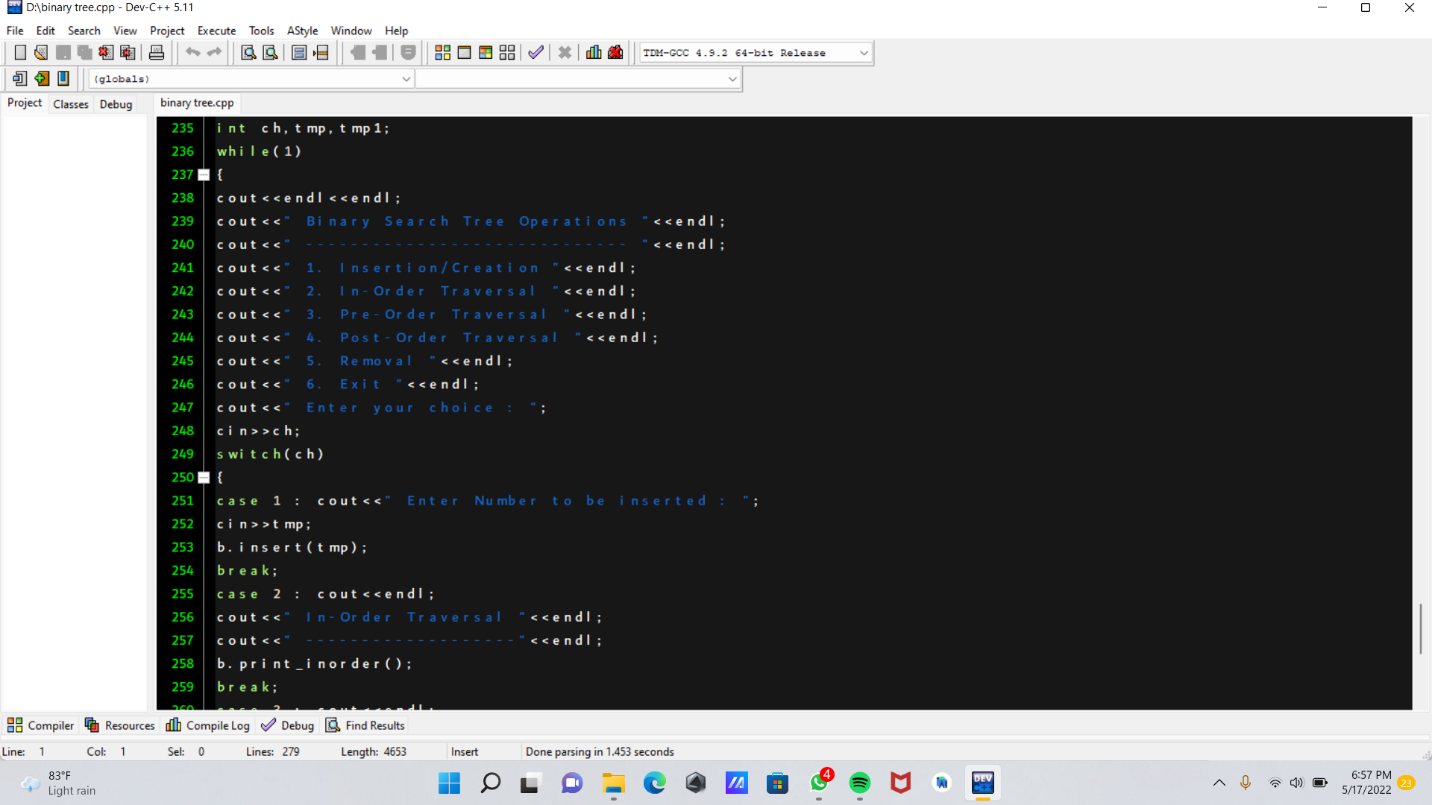


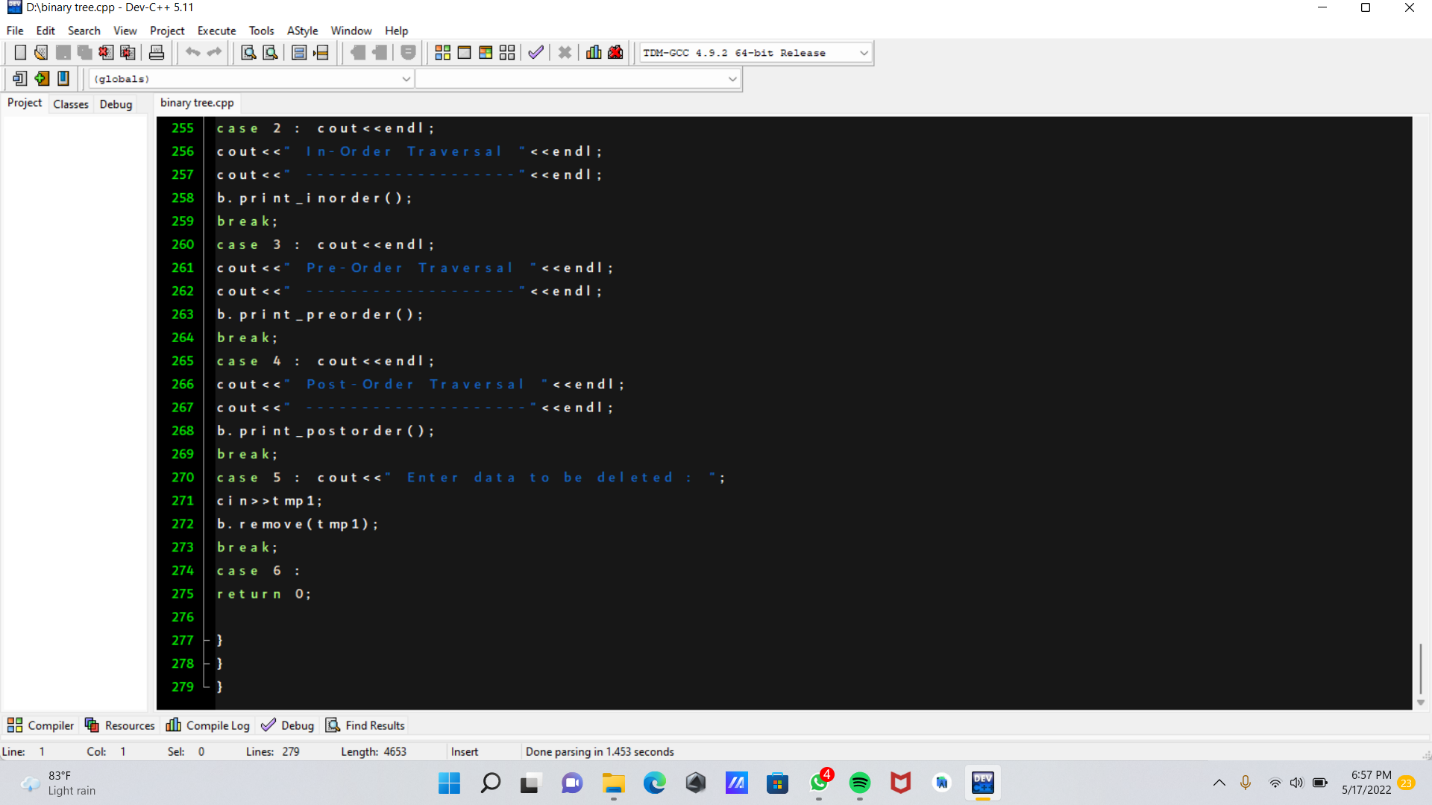












* **Input :** jumlah data dalam tree

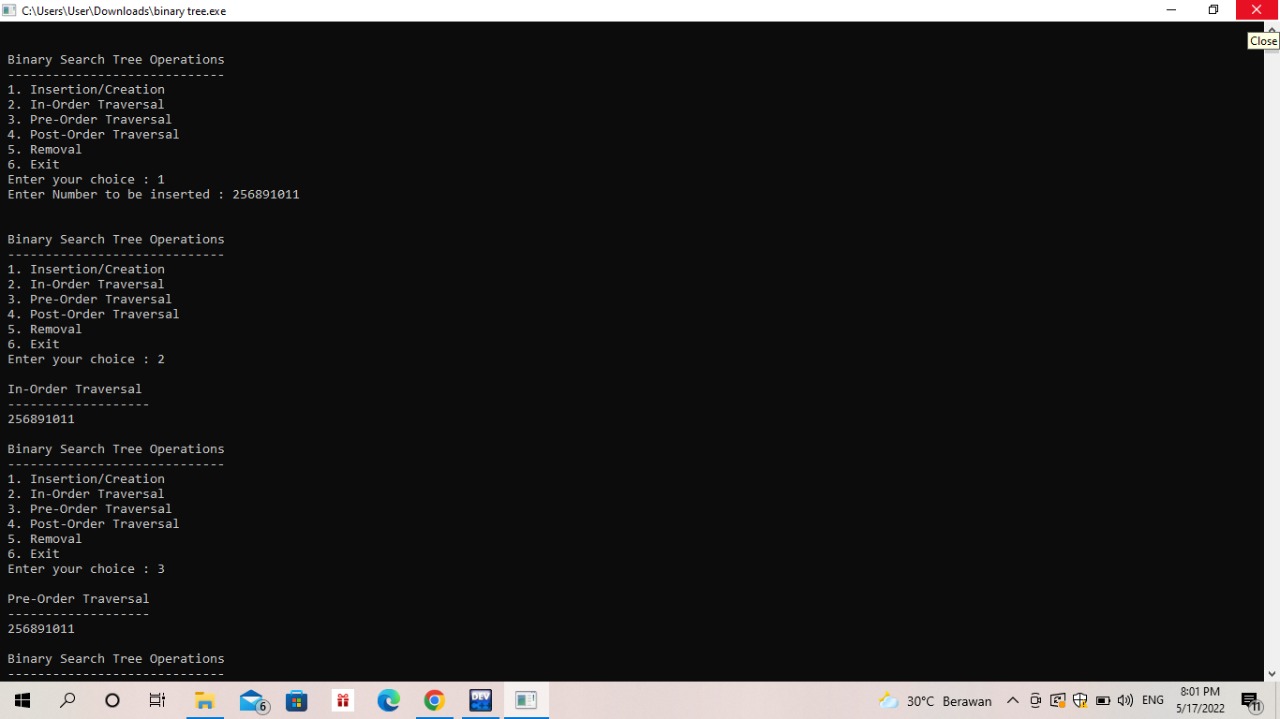
Data data note dalam tree yang sudah di sorting

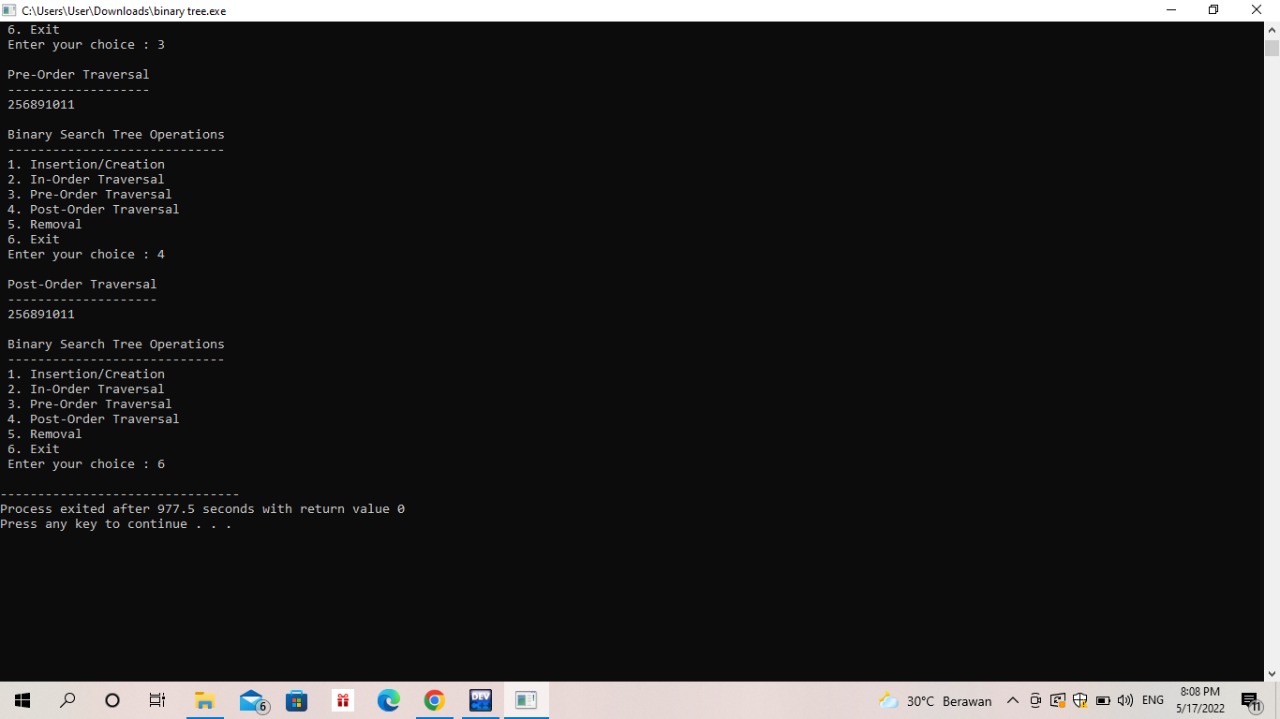
Contoh input :

* **Output (**hasil kodingan)

Print menggunakan BFS

**SS Hasil output kodingan:**

****

****