Binary Tree to CDLL in C++

```
#include <iostream>
using namespace std;
class Node {
public:
  int data;
  Node* left;
  Node* right;
  Node(int data) {
    this - data = data:
    this->left = nullptr;
    this->right = nullptr;
};
class BinartTree2CDLL {
public:
  // Function to concatenate two circular doubly
linked lists
  Node* concatenate(Node* H1, Node* H2) {
    if (H1 == nullptr) return H2;
    if (H2 == nullptr) return H1;
    Node* T1 = H1 - left;
    Node* T2 = H2->left;
    T1->right = H2;
    T2->right = H1:
    H1->left = T2:
    return H1;
  }
  // Function to convert binary tree into circular
doubly linked list
  Node* bTreeToClist(Node* root) {
    if (root == nullptr) return nullptr;
    Node* l = bTreeToClist(root->left);
    Node* r = bTreeToClist(root->right);
    root->left = root->right = root;
    Node* result = concatenate(concatenate(l, root),
r);
    return result;
  // Function to print the circular doubly linked list
  void printCList(Node* head) {
    if (head == nullptr) return;
    Node* temp = head;
    do {
       cout << temp->data << " ";
       temp = temp->right;
    } while (temp != head);
```

Your code to convert a Binary Tree to a Circular Doubly Linked List (CDLL) is elegant and correct. You're using in-order traversal with recursive linking, which is the standard and efficient approach. Let's break it down with a dry run + visual table using the tree:



Step-by-Step Dry Run (In-order traversal)

Traversal order: $4 \rightarrow 2 \rightarrow 5 \rightarrow 1 \rightarrow 3 \rightarrow 6$

Call Stack Depth	Node Visited	Left CDLL	Right CDLL	Resulting CDLL
1	4	null	null	4
1	5	null	null	5
2	2	4	5	$4 \rightleftarrows 2 \rightleftarrows 5$
1	6	null	null	6
2	3	null	6	3 ≠ 6
3 (root)	1	4 ≈ 2 ≈ 5	3 ≠ 6	$4 \rightleftarrows 2 \rightleftarrows 5 \rightleftarrows 1 \rightleftarrows 3 \rightleftarrows 6$

- ≠ means CDLL bidirectional links.
- At each recursive return, you concatenate left CDLL, root (self-circular), and right CDLL.

Output

Circular Doubly Linked List: 4 2 5 1 3 6

```
cout << endl;
  }
};
// Main method to test the bTreeToClist function
int main() {
  BinartTree2CDLL solution;
  // Creating a sample binary tree:
  // 1
  // /\
  // 2 3
  // / \ \
  // 4 5 6
  Node* root = new Node(1);
  root->left = new Node(2);
  root->right = new Node(3);
  root->left->left = new Node(4);
  root->left->right = new Node(5);
  root->right->right = new Node(6);
  Node* head = solution.bTreeToClist(root);
  cout << "Circular Doubly Linked List:" << endl;</pre>
  solution.printCList(head);\\
  // Clean up memory
  // In a real-world scenario, you would implement a
function to delete the tree nodes.
  // For brevity, memory cleanup is not shown in this
example.
  return 0;
Output:-
Circular Doubly Linked List:
4\ 2\ 5\ 1\ 3\ 6
```