Size in C++ #include <iostream> #include <vector> using namespace std; // Node structure definition struct Node { int data; vector<Node*> children; **}**; // Function to display the tree structure void display(Node* node) { cout << node->data << " -> "; for (Node* child: node->children) { cout << child->data << ", "; cout << "." << endl; for (Node* child: node->children) { display(child); } // Function to construct the tree from array representation Node* construct(int arr[], int n) { Node* root = nullptr; vector<Node*> st; for (int i = 0; i < n; ++i) { $if (arr[i] == -1) {$ st.pop_back(); } else { Node* t = new Node(); t->data = arr[i];if (!st.empty()) { st.back()->children.push_back(t); } else { root = t;st.push_back(t); } return root; } // Function to calculate the size of the tree int size(Node* node) { int sz = 0: for (Node* child: node->children) { sz += size(child);return 1 + sz; int main() { // Static data representing the tree int $arr[] = \{10, 20, -1, 30, 50, -1, 60, -1, -1, 40, -1, -1\};$

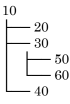
Input Array:

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\{10, 20, -1, 30, 50, -1, 60, -1, -1, 40, -1, -1\}
```

* Tree Construction Dry Run

This array uses -1 to indicate the end of children for a node. We construct the tree using a vector (acting like a stack).

Step	arr[i]	Stack Top	Action	Tree Changes
0	10	_	New Node(10), push	root = 10
1	20	10	Add 20 as child to 10, push	$10 \rightarrow 20$
2	-1	20	Pop 20	
3	30	10	Add 30 as child to 10, push	10 → 30
4	50	30	Add 50 as child to 30, push	$30 \rightarrow 50$
5	-1	50	Pop 50	
6	60	30	Add 60 as child to 30, push	$30 \rightarrow 60$
7	-1	60	Pop 60	
8	-1	30	Pop 30	
9	40	10	Add 40 as child to 10, push	$10 \rightarrow 40$
10	-1	40	Pop 40	
11	-1	10	Pop 10	Done



Let's apply it:

- size(20) = 1
- size(50) = 1
- size(60) = 1
- size(30) = 1 (self) + size(50) + size(60) =

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int n = sizeof(arr) / sizeof(arr[0]);

// Construct the tree
Node* root = construct(arr, n);

// Calculate the size of the tree
int sz = size(root);
cout << sz << endl; // Output should be 6

// Display the tree structure (optional)
// display(root);

return 0;
}

1 + 1 + 1 = 3

• size(40) = 1

• size(10) = 1 (self) + size(20) + size(30) + size(40) = 1 + 1 + 3 + 1 = 6
```