

main.c

Share

Run

1 #include <stdio.h>
2 #include <stdlib.h>
3
4 struct Node {
5 int data;
6 struct Node* left;
7 struct Node* right;
8 };
9
10 struct Node* create(int x) {
11 struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
12 newNode->data = x;
13 newNode->left = newNode->right = NULL;
14 return newNode;
15 }
16
17 void find_grandchildren(struct Node* root, int val) {
18 if (root == NULL) return;
19
20 if (root->data == val) {
21 if (root->left) {
22 if (root->left->left)
23 printf("%d ", root->left->left->data);
24 if (root->left->right)
25 printf("%d ", root->left->right->data);
26 }
27 }
28 }

Output

Grandchildren: 2 7

=== Code Execution Successful ===

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```
25         printf("%d ", root->left->right->data);
26     }
27     if (root->right) {
28         if (root->right->left)
29             printf("%d ", root->right->left->data);
30         if (root->right->right)
31             printf("%d ", root->right->right->data);
32     }
33     return;
34 }
35
36 find_grandchildren(root->left, val);
37 find_grandchildren(root->right, val);
38 }
39
40 int main() {
41     /
42     struct Node* root = create(10);
43     root->left = create(5);
44     root->right = create(15);
45     root->left->left = create(2);
46     root->left->right = create(7);
47
48     printf("Grandchildren: ");
49     find_grandchildren(root, 10);
50 }
```

```
38 }
39
40 ▾ int main() {
41     /
42     struct Node* root = create(10);
43     root->left = create(5);
44     root->right = create(15);
45     root->left->left = create(2);
46     root->left->right = create(7);
47
48     printf("Grandchildren: ");
49     find_grandchildren(root, 10);
50
51     return 0;
52 }
```