

Lesson 03 Demo 03 Implementing AVL Tree

Objective: To demonstrate the implementation of AVL tree in JavaScript

Tools required: Visual Studio Code and Node.js

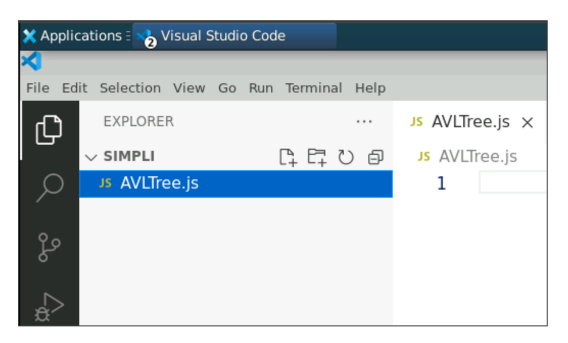
Prerequisites: Understanding of AVL tree and proficiency in JavaScript

Steps to be followed:

1. Create and execute the JS file

Step 1: Create and execute JS file

1.1 Open the Visual Studio Code editor and create a JavaScript file named AVLTree.js





1.2 Write the code given below in the **AVLTree.js** file:

```
// AVL tree node definition
class AVLNode {
  constructor(data) {
    this.data = data;
    this.left = null;
    this.right = null;
    this.height = 1;
  }
}
// AVL tree implementation
class AVLTree {
  constructor() {
    this.root = null;
  }
  // Function to get the height of a node
  getHeight(node) {
    return node? node.height: 0;
  }
  // Function to update the height of a node
  updateHeight(node) {
    if (node) {
      node.height = Math.max(this.getHeight(node.left), this.getHeight(node.right)) +
1;
    }
  }
  // Function to perform right rotation
  rotateRight(y) {
    const x = y.left;
    const T2 = x.right;
    x.right = y;
    y.left = T2;
    this.updateHeight(y);
    this.updateHeight(x);
    return x;
  }
```



```
// Function to perform left rotation
rotateLeft(x) {
  const y = x.right;
  const T2 = y.left;
  y.left = x;
  x.right = T2;
  this.updateHeight(x);
  this.updateHeight(y);
  return y;
}
// Function to get the balance factor of a node
getBalanceFactor(node) {
  return node? this.getHeight(node.left) - this.getHeight(node.right): 0;
}
// Function to insert a node into the AVL tree
insert(data) {
  this.root = this._insert(this.root, data);
}
insert(node, data) {
  // Perform standard BST insert
  if (!node) {
    return new AVLNode(data);
  }
  if (data < node.data) {</pre>
    node.left = this._insert(node.left, data);
  } else if (data > node.data) {
    node.right = this._insert(node.right, data);
  } else {
    return node; // Duplicate nodes are not allowed
  }
  // Update height of the current node
  this.updateHeight(node);
  // Get the balance factor to check if the node became unbalanced
  const balance = this.getBalanceFactor(node);
```



```
// Left Left Case
    if (balance > 1 && data < node.left.data) {
      return this.rotateRight(node);
    }
    // Right Right Case
    if (balance < -1 && data > node.right.data) {
      return this.rotateLeft(node);
    }
    // Left Right Case
    if (balance > 1 && data > node.left.data) {
      node.left = this.rotateLeft(node.left);
      return this.rotateRight(node);
    }
    // Right Left Case
    if (balance < -1 && data < node.right.data) {
      node.right = this.rotateRight(node.right);
      return this.rotateLeft(node);
    }
    return node;
  }
}
// Example usage
const avlTree = new AVLTree();
avlTree.insert(10);
avlTree.insert(5);
avlTree.insert(15);
avlTree.insert(3);
avlTree.insert(8);
console.log('AVL Tree root:', avlTree.root.data);
```



```
JS AVLTree.js > ...
      // AVL tree node definition
      class AVLNode {
          constructor(data) {
 3
               this: this data;
 4
              this.left = null;
 5
               this.right = null;
 6
               this.height = 1;
 7
 8
 9
      }
10
11
      // AVL tree implementation
      class AVLTree {
12
          constructor() {
13
              this.root = null;
14
          }
15
16
          // Function to get the height of a node
17
18
          getHeight(node) {
               return node ? node.height : 0;
19
          }
20
21
```

```
// Function to update the height of a node
22
         updateHeight(node) {
23
             if (node) {
24
                 node.height = Math.max(this.getHeight(node.left), this.getHeight(node.right)) + 1;
25
26
27
28
         // Function to perform right rotation
29
         rotateRight(y) {
30
                                                               Ι
             const x = y.left;
31
32
             const T2 = x.right;
33
34
             x.right = y;
35
             y.left = T2;
36
37
             this.updateHeight(y);
38
             this.updateHeight(x);
39
40
             return x;
41
         }
42
```



```
43
         // Function to perform left rotation
         rotateLeft(x) {
44
45
             const y = x.right;
             const T2 = y.left;
46
47
48
             y.left = x;
49
             x.right = T2;
50
             this.updateHeight(x);
51
52
             this.updateHeight(y);
53
54
             return y;
55
56
57
         // Function to get the balance factor of a node
         getBalanceFactor(node) {
58
59
             return node ? this.getHeight(node.left) - this.getHeight(node.right) : 0;
60
```

```
// Function to insert a node into the AVL tree
62
63
         insert(data) {
64
             this.root = this._insert(this.root, data);
65
         }
                                                                                                      I
66
67
          _insert(node, data) {
68
             // Perform standard BST insert
69
             if (!node) {
70
                 return new AVLNode(data);
71
72
             if (data < node.data) {</pre>
73
74
                 node.left = this. insert(node.left, data);
75
             } else if (data > node.data) {
76
                 node.right = this._insert(node.right, data);
             } else {
77
78
                 return node; // Duplicate nodes are not allowed
79
80
             // Update height of the current node
81
82
             this.updateHeight(node);
83
84
             // Get the balance factor to check if the node became unbalanced
85
             const balance = this.getBalanceFactor(node);
86
```

```
// Left Left Case
 87
 88
              if (balance > 1 && data < node.left.data) {</pre>
 89
                  return this.rotateRight(node);
              }
 90
 91
              // Right Right Case
 92
              if (balance < -1 && data > node.right.data) {
 93
                   return this.rotateLeft(node);
 94
 95
              }
                                                     I
 96
              // Left Right Case
 97
 98
              if (balance > 1 && data > node.left.data) {
                  node.left = this.rotateLeft(node.left);
 99
100
                  return this.rotateRight(node);
              }
101
102
              // Right Left Case
103
104
              if (balance < -1 && data < node.right.data) {</pre>
                  node.right = this.rotateRight(node.right);
105
                  return this.rotateLeft(node);
106
107
108
109
              return node;
110
111
112
```

```
// Example usage
const avlTree = new AVLTree();
avlTree.insert(10);
avlTree.insert(5);
avlTree.insert(3);
avlTree.insert(8);
console.log('AVL Tree root:', avlTree.root.data);

console.log('AVL Tree root:', avlTree.root.data);
```



1.3 Save the file and execute it in the terminal using the command given below: **node AVLTree.js**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

priyanshurajsim@ip-172-31-35-72:~/Downloads/Simpli$ ls
AVLTree.js
priyanshurajsim@ip-172-31-35-72:~/Downloads/Simpli$ node AVLTree.js
AVL Tree root: 10
priyanshurajsim@ip-172-31-35-72:~/Downloads/Simpli$
```

This example showcases the implementation of AVL tree, including the insertion operation, in JavaScript.

By following these steps, you have successfully implemented the AVL tree.