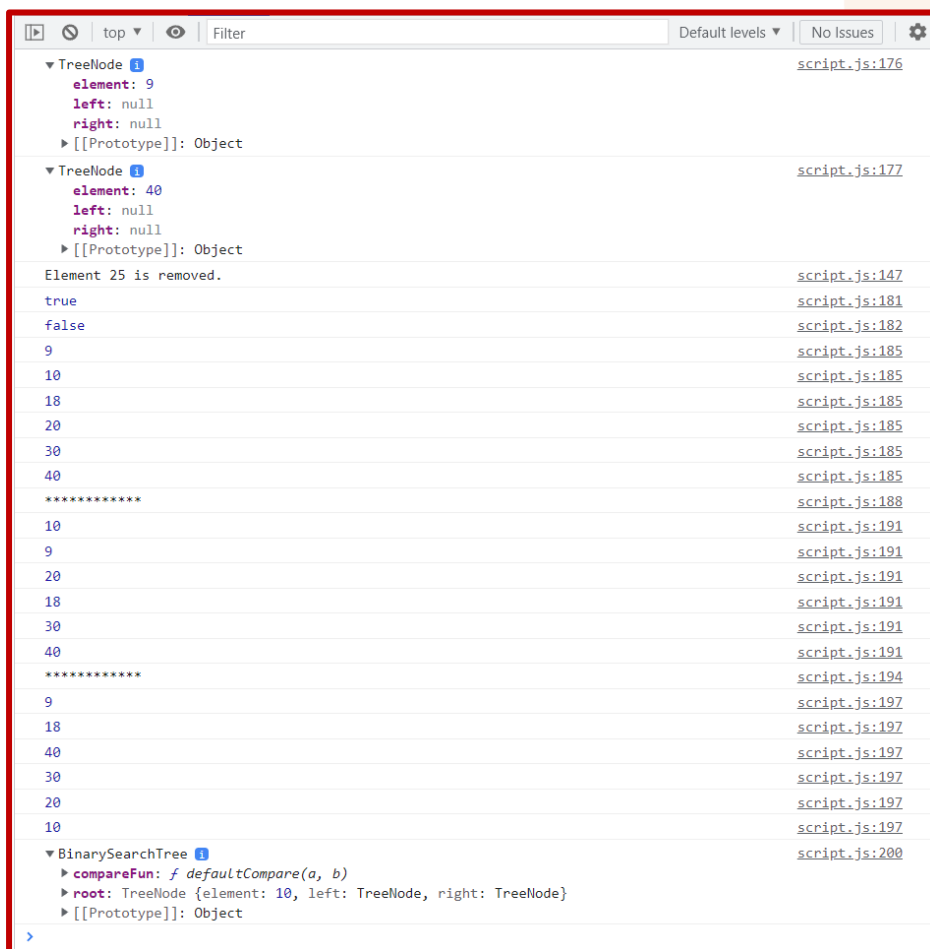


Day 42 Task

Binary Search Tree insert, remove, search, traverse, min, max operations

Q1. Create Binary Search Tree with insert, remove, search, traverse, min, max operations

The expected output is shown below.



```

▼ TreeNode 1 script.js:176
  element: 9
  left: null
  right: null
  ▶ [[Prototype]]: Object

▼ TreeNode 1 script.js:177
  element: 40
  left: null
  right: null
  ▶ [[Prototype]]: Object

Element 25 is removed. script.js:147
true script.js:181
false script.js:182
9 script.js:185
10 script.js:185
18 script.js:185
20 script.js:185
30 script.js:185
40 script.js:185
***** script.js:188
10 script.js:191
9 script.js:191
20 script.js:191
18 script.js:191
30 script.js:191
40 script.js:191
***** script.js:194
9 script.js:197
18 script.js:197
40 script.js:197
30 script.js:197
20 script.js:197
10 script.js:197

▼ BinarySearchTree 1 script.js:200
  ▶ compareFun: f defaultCompare(a, b)
  ▶ root: TreeNode {element: 10, left: TreeNode, right: TreeNode}
  ▶ [[Prototype]]: Object
  
```