

## 16-3 BINARY SEARCH TREE INSERTION

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1 -IF the Tree is empty , Create a blank node, we give it a value and we make the root node pointing to it.

2 - On the other case: we know that the left is always smaller than the root value and the right bigger. So we have to compare the root node value with the value we want to insert. If bigger we go right and if smaller we go left.







