**Approach used for Binary Search Tree-**

* I used class to create bstnode
* Created functions for insert, delete, search, size and inorder traversal.
* Then User has to enter choice for desired operation.
* Enter 1 for insert,2 for delete,3 for search, 4 for check the size of Tree,5 for inorder traversal, 6 for exit

1. **Insert**: It inserts the given element into tree. First compare with root. If less than root than insert in left subtree, else insert In right subtree.
2. **Delete**: It first searches given element in Tree. When found deletes the node and replaces with Childs.
3. **Search**: Search in Tree for element, if present Return True else False.
4. **GetSize**: Count total elements in Tree. Uses inorder traversal function.