

L5: Binary Search Tree

Implement in C++ the given **container** (ADT) using a given representation and a **binary search tree (BST)** as a data structure. You are not allowed to use any container or data structure from STL or from any other library.

Please do not implement a separate class for the binary search tree (or for the dynamic array), but implement the container directly.

1. **ADT Matrix** – represented as a sparse matrix where <line, column, value> triples (value $\neq 0$) are memorized. The elements are stored in a BST with linked representation with dynamic allocation.
2. **ADT Matrix** – represented as a sparse matrix where <line, column, value> triples (value $\neq 0$) are memorized. The elements are stored in a BST with linked representation on an array.
3. **ADT SortedBag** – using a BST with linked representation with dynamic allocation. In the BST (unique element, frequency) pairs are stored.
4. **ADT SortedBag** – using a BST with linked representation on an array. In the BST (unique element, frequency) pairs are stored.
5. **ADT SortedSet** – using a BST with linked representation with dynamic allocation.
6. **ADT SortedSet** – using a BST with linked representation on an array.
7. **ADT Sorted Map** – using a BST with linked representation with dynamic allocation.
8. **ADT Sorted Map** – using a BST with linked representation on an array.
9. **ADT SortedMultiMap** – using a BST with linked representation with dynamic allocation. In the BST (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs.
10. **ADT SortedMultiMap** – using a BST with linked representation on an array. In the BST (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs.
11. **ADT SortedMultiMap** – using a BST with linked representation with dynamic allocation. In the BST unique keys are stored with a dynamic array of the associated values.
12. **ADT SortedMultiMap** – using a BST with linked representation on an array. In the BST unique keys are stored with a dynamic array of the associated values.
13. **ADT SortedList** – using a BST with linked representation with dynamic allocation. Every node of the BST will retain the number of elements to the left of the node as well.
14. **ADT SortedList** – using a BST with linked representation on an array. Every node of the BST will retain the number of elements to the left of the node as well.