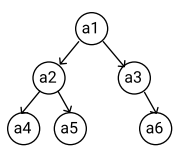
#### ADT BST TREE

BST TREE = {a1, a2, a3 ... aN}

-a1 is the main element, a2 and a3 are subtrees of a1, any element less than a1 goes to the left, and any element to the right is greater than a1.



a4<a2<a5<a1<a3<a6

Inv: {a1>a2, a1<a3} for any BST tree and sub tree, to the left of the element, elements are less than and to right of the element, elements are greater than

### Primitive operations:

-createBST: ->BST
-lnsert: Element x BST ->BST
-delete: Element x BST ->BST
-search: BST ->Element
-searchElement: BST ->Element

# Insert(K key,E newItem) : Modifier

"Insert a new key inside the binary tree, if the key already exists, insert a new position"

{ pre: Binary Tree initializated } { post: Increments the depth of the branch with +1 in this specific sub-tree }

# Delete( K key): Modifier

"Delete a specific element or key from the binary tree"

{ pre: Binary Tree initializated } { post: Decrements the depth of the branch with -1 in this specific sub-tree }

## Search(K key): Analayzer

"Search a specific key value inside the Binary Tree and returns it"

{ pre: Binary Tree initializated } { post: Return the ArrayList of elements or return a "False" if the the key don't exists }

# SearchElement(K key): Analyzer

"Search a specific element with a unique key value and returns it"

{ pre: Binary Tree initializated } { post: Element : The element with the specific key value, if the element don't exists, it returns False }

### CreateBST(): Constructor

"Create (Initializate) a new empty Binary tree to add new elements"

{ pre: TRUE }

{ post: NewTree: The new created binary tree ready to add new elements }