**TAD Data Structures**

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| **TAD Binary Search Tree** | | |
| BSTree= {Node<T> root} | | |
| {inv: right subtree < root and the left subtree root} | | |
| Operaciones Primitivas: | | |
| * BSTree: * Insert: * Search: * Delete: | Key  Root, Key  Key | →Binary Search Tree  →Binary Search Tree  →Key  →Root |

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| **BSTree():** |
| “Create a new empty binary search tree” |
| {pre: TRUE} |
| {post: new empty binary search tree} |

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| **Insert(K key)** |
| “Add a new |
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