binary\_search\_tree

Generated by Doxygen 1.8.15

1 Class Index	,	1
1.1 Class List		1
2 Class Documentation	;	3
2.1 BinarySearchTree Class Reference	;	3
2.2 node Struct Reference		3
Index	ļ	5

# Chapter 1

# **Class Index**

4	4	0	lace	Liat
			ıacc	LICT

	Here are the class	es, structs.	unions	and interfaces	with bri	ief descriptio	ns
--	--------------------	--------------	--------	----------------	----------	----------------	----

Binary	Searc	hTre	е.							 	 				 									3
node										 	 				 									3

2 Class Index

## **Chapter 2**

### **Class Documentation**

### 2.1 BinarySearchTree Class Reference

**Public Member Functions** 

```
void insert (node *, node *)
void dataln (int, node **, node **)
void remove (int)
void remove_when_everything_is_null (node *, node *)
void remove_when_everything_is_not_emty (node *, node *)
void remove_when_has_two_hijoren (node *, node *)
void preorder (node *)
void inorder (node *)
void postorder (node *)
void Mostrar_el_Arbol (node *, int)
```

The documentation for this class was generated from the following file:

· node.h

### 2.2 node Struct Reference

#### **Public Attributes**

- int valor
- struct node \* izquierda
- struct node \* derecha

The documentation for this struct was generated from the following file:

node.h

4 Class Documentation

## Index

BinarySearchTree, 3

node, 3