List primera

Generated by Doxygen 1.8.15

1 Class Index	1
1.1 Class List	1
2 Class Documentation	3
2.1 LinkedList< T > Class Template Reference	3
2.2 Node < T > Class Template Reference	4
Index	Ę

Chapter 1

Class Index

4	4	01	1.0
1	1	Class	I IQ1

	classes, structs		

LinkedList< T >																								3
Node $<$ T $>$																								2

2 Class Index

Chapter 2

Class Documentation

2.1 LinkedList < T > Class Template Reference

Public Member Functions

- · LinkedList (T Data)
- LinkedList (const LinkedList < T > &RHS)
- LinkedList & operator= (const LinkedList< T > &RHS)
- Node< T > * GetHead ()
- Node< T > * GetTail ()
- int Obt_tamano ()
- void Copy_Ar (const LinkedList< T > &RHS)
- void Ingre_inicio (T Data)
- void Ingre_final (T Data)
- void Ingreso_en_posicion (T Data, int Index)
- void Eliminar_primero ()
- void Eliminar_ultimo ()
- void Eliminar_posicion (int Index)
- · void Vuelta_lista ()
- void Vuelta_datos ()
- void Vuelta_lista (Node< T > *N)
- void Ver_lista ()
- void GetNth (int Index)
- void Encontrar_dat (T Data)
- void Ordenar ()
- void Eliminar_Dat (T Data)

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

- · LinkedList.h
- LinkedList.cpp

4 Class Documentation

2.2 Node < T > Class Template Reference

Public Member Functions

- Node (T Data)
- Node (const Node < T > &RHS)
- Node< T > & operator= (const Node< T > &RHS)
- Node (T Data, Node < T > *siguiente)
- void **Pone_Datos** (T Data)
- void Fija_siguien (Node< T > *siguiente)
- Node< T > * Obt_Nodo ()
- T Obt_Datos ()
- Node * Obtiene_siguiente_nodo ()

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

- · Node.h
- Node.cpp

Index

 $LinkedList < T >, \color{red}{\bf 3}$

Node < T >, 4