My Project

Generated by Doxygen 1.8.17

1 Class Index
1.1 Class List
2 Class Documentation
2.1 LinkList< T > Class Template Reference
2.1.1 Detailed Description
2.1.2 Member Function Documentation
2.1.2.1 insertFront()
2.1.2.2 insertRear()
2.1.2.3 main()
2.1.2.4 removeFront()
2.1.2.5 removeRear()
Index State of the

Chapter 1

Class Index

		~ !	
1	1	Class	toi i

Here are the classes, structs, unions and interfaces with brief descriptions:							
LinkList< T >	3						

2 Class Index

Chapter 2

Class Documentation

2.1 LinkList < T > Class Template Reference

Public Member Functions

- void insertFront (T item)
- void insertRear (T item)
- void removeFront ()
- void removeRear ()

Static Public Member Functions

• static void main (String a[])

2.1.1 Detailed Description

This class implements the data structure LinkList, which consists of sequential nodes containing information, and links to the previous and the next nodes

2.1.2 Member Function Documentation

2.1.2.1 insertFront()

4 Class Documentation

Parameters

item

The element to be inserted at the front of the LinkList Inserts the element to the front of the LinkList, links the old front node to the new one and updates the front node of LinkList Prints the element being added to the front

add element at the beginning of the queue

2.1.2.2 insertRear()

Parameters

iten

The element to be inserted at the rear of the LinkList Inserts the element to the rear of the LinkList, links the old rear node to the new one and updates the rear node of LinkList Prints the element being added to the rear

add element at the end of the queue

2.1.2.3 main()

The main driver code for building the LinkList

2.1.2.4 removeFront()

```
void LinkList< T >.removeFront ( ) [inline]
```

Removes the element at the front of the LinkList, links the new front node to null and updates the front node of LinkList to the second node in the old List Prints the element being removed from the front remove an item from the beginning of the queue

2.1.2.5 removeRear()

```
void LinkList< T >.removeRear ( ) [inline]
```

Removes the element at the rear of the LinkList, links the new rear node to null and updates the rear node of LinkList to the second last node in the old List Prints the element being removed from the rear remove an item from the beginning of the queue

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

· LinkList.java

Index

```
insertFront
    LinkList < T >, 3
insertRear
    LinkList < T >, \textcolor{red}{4}
LinkList< T >, 3
    insertFront, 3
    insertRear, 4
    main, 4
    removeFront, 4
    removeRear, 4
main
    LinkList < T >, 4
removeFront
    LinkList < T >, 4
removeRear
    LinkList < T >, 4
```