**Clone a generic LinkedList in Java**

[**JAVA.UTIL PACKAGE**](http://beginnersbook.com/category/java-util-package/)

**Example**

import java.util.LinkedList;

class LinkedListClone {

public static void main(String[] args) {

// create a LinkedList

LinkedList<String> list = new LinkedList<String>();

// Adding elements to the LinkedList

list.add("Element1");

list.add("Element2");

list.add("Element3");

list.add("Element4");

// Displaying LinkedList elements

System.out.println("LinkedList elements: "+list);

// Creating another list

LinkedList<String> list2 = new LinkedList<String>();

// Clone list to list2

/\* public Object clone(): Returns a shallow copy of this

\* LinkedList. (The elements themselves are not cloned.)

\*/

list2 = (LinkedList)list.clone();

// Displaying elements of second LinkedList

System.out.println("List 2 Elements: "+list2);

}

}

**Output:**

LinkedList elements: [Element1, Element2, Element3, Element4]

List 2 Elements: [Element1, Element2, Element3, Element4]