**Adding element to front of LinkedList in Java**

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

**Description**

Program to add element to front(head) of LinkedList.

**Program**

import java.util.LinkedList;

class LinkedListExample {

public static void main(String[] args) {

// create a LinkedList

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

// Add elements

list.add("AA");

list.add("BB");

list.add("CC");

list.add("DD");

// Display List element

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

// Adding element to front of LinkedList

/\* public boolean offerFirst(E e): Inserts the

\* specified element at the front of this list.

\*/

list.offerFirst("NEW Element");

// Displaying List after adding element

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

}

}

**Output:**

LinkedList Elements:[AA, BB, CC, DD]

LinkedList After Addition:[NEW Element, AA, BB, CC, DD]