**Java – Get element from specific index of LinkedList example**

[**JAVA COLLECTIONS**](http://beginnersbook.com/category/java-collections/)

In this example we are gonna see how to get an element from specific index of LinkedList using [**get(int index)**](http://docs.oracle.com/javase/7/docs/api/java/util/LinkedList.html#get(int)) method:

public E get(int index): Returns the element at the specified position in this list.

import java.util.LinkedList;

public class GetElementExample {

public static void main(String[] args) {

// Creating LinkedList of String Elements

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

// Populating it with String values

linkedlist.add("AA");

linkedlist.add("BB");

linkedlist.add("CC");

linkedlist.add("DD");

linkedlist.add("EE");

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

//get(i) returns element present at index i

for(int i=0; i < linkedlist.size(); i++){

System.out.println("Element at index "+i+" is: "+linkedlist.get(i));

}

}

}

**Output:**

LinkedList Elements :

Element at index 0 is: AA

Element at index 1 is: BB

Element at index 2 is: CC

Element at index 3 is: DD

Element at index 4 is: EE