**Java – Convert a LinkedList to ArrayList**

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

**Example**

In this example we are converting a [**LinkedList**](http://beginnersbook.com/2013/12/linkedlist-in-java-with-example/) to [**ArrayList**](http://beginnersbook.com/2013/12/java-arraylist/). We have a LinkedList of Strings in which we are storing names of 5 peoples. Later after conversion we are displaying the elements of ArrayList to ensure that ArrayList is having same elements that we have in LinkedList. The complete program is as follows:

import java.util.ArrayList;

import java.util.LinkedList;

import java.util.List;

public class ConvertExample {

public static void main(String[] args) {

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

linkedlist.add("Harry");

linkedlist.add("Jack");

linkedlist.add("Tim");

linkedlist.add("Rick");

linkedlist.add("Rock");

List<String> list = new ArrayList<String>(linkedlist);

for (String str : list){

System.out.println(str);

}

}

}

**Output:**

Harry

Jack

Tim

Rick

Rock