**Given two Singly Linked List of N and M nodes respectively. The task is to check whether two linked lists are identical or not.   
Two Linked Lists are identical when they have same data and with same arrangement too.**

**Input:**

**LinkedList1: 1->2->3->4->5->6**

**LinkedList2: 99->59->42->20**

**Output: Not identical**

class Solution {

//Function to check whether two linked lists are identical or not.

public boolean isIdentical (Node head1, Node head2)

{

ArrayList<Integer> arr1 = new ArrayList<Integer>();

ArrayList<Integer> arr2 = new ArrayList<Integer>();

Node current = head1;

int len1=0,len2=0;

while(current!=null)

{

arr1.add(current.data);

current = current.next;

len1++;

}

current = head2;

while(current !=null)

{

arr2.add(current.data);

current = current.next;

len2++;

}

if(len1 != len2)

{

return false;

}

return arr1.equals(arr2);

//write your code here

}

}