**AIM:** To write a java program to illustrate Linked List using in built classes.

**PROGRAM:**

import java.util.\*;

class Node

{

public static void main(String arg[])

{

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

il.addFirst("r");

il.addFirst("a");

il.addFirst("v");

il.addFirst("i");

il.addFirst("t");

il.addFirst("e");

il.addFirst("j");

il.addLast("a");

System.out.println("Elements in Linked List:"+il);

il.remove("a");

il.remove(1);

System.out.println("After 1st manipulation: " + il);

il.removeFirst();

il.removeLast();

System.out.println("After 2nd manipulation: " + il);

}

}

**OUTPUT:**

