















Creating a Linked List The Node Class



 The class has two constructors that combine with the new operator to create a node. The default constructor initializes each instance variable to be null. The constructor with an type parameter initializes the nodeValue field and sets next to null.

Creating a Linked List The Node Class
public class Node <t></t>
{
// data herd by the hode
// next node in the list
public NoderT> next.
// default constructor with no initial value
public Node()
{
nodeValue = null;
<pre>next = null; }</pre>
// initialize nodeValue to item and set next to null
public Node(T item)
{
<pre>nodeValue = item;</pre>
next = null;
}
1



Creating a L	inked List	(4)
Node <string> front, p = new Node<string q = new Node<string< td=""><td>p,q; // refe >("red"); // crea >("green");</td><td>erences to nodes ate two nodes (figure (a)</td></string<></string </string>	p,q; // refe >("red"); // crea >("green");	erences to nodes ate two nodes (figure (a)
<pre>// create the link // for node p the v p.next = q;</pre>	from p to q by ass alue q // figu	igning the next field are (b)
<pre>// set front to poi front = p;</pre>	nt at the first no // figu	de in the list are (c)
	red green	front red green
(a) Create nodes p and q	(b) Link p to a	(a) A set on formation and at a for the





























































































Accessing the Ends of a LinkedList



- A series of O(1) operations access and update the elements at the ends of the list.
- For the front of the list, the class defines the methods getFirst(), addFirst(), and removeFirst().
- The counterparts at the back of the list are getLast(), addLast(), and removeLast().
- A linked list is a natural storage structure for implementing a queue. The element at the front (getFirst()) is the one that exits (removeFirst()) the queue. A new element enters (addLast()) at the back of the queue.







End-of-l	₋ist Met	hods Ex	ampl			
Exchange the	Exchange the first and last elements in the list.					
String first // remove th // their val firstElement lastElement // add the e // at the ba aList.addLas aList.addFir	Element, last e elements at ues = aList.remove lements back i ck and lastEle t(firstElement st(lastElement	<pre>element; the ends of the reFirst(); eLast(); into the list wi ement at the from c); c);</pre>	e list and capture ith firstElement ont			
Maria	Tom	David	Debbie			
first			last			













Program 10.2 (Run)
Add player: Input 'a' <name> Shift player: Input 's' <from> <to> Delete player: Input 'r' <name></name></to></from></name>
List: [Jones, Hardy, Donovan, Bundy] Update: a Harrison List: [Jones, Hardy, Donovan, Bundy, Harrison]
Update: s 4 2 List: [Jones, Bundy, Hardy, Donovan, Harrison] Update: r Donovan
List: [Jones, Bundy, Hardy, Harrison] Update: a Garcia List: [Jones, Bundy, Hardy, Harrison, Garcia] Update: s 5 2
List: [Jones, Garcia, Bundy, Hardy, Harrison] Update: s 1 4 List: [Garcia, Bundy, Hardy, Jones, Harrison] Update: q











