Instr: For each size, A: modify the diagram, B: write code that makes modifications

Size	A.addAtEnd(int value)	B. code to modify list
0	head null	if () { }
1	head value next	if () { }
2	head value next value next value next part value next value next part value next value next part value next pa	if () { }
n	head value next value next value next value next part value next value next part null	<pre>//consider the current + trailer pattern: Node trailer =; Node current =; while () {</pre>
	··· value next value next value next null	<pre>trailer=current; current=current.next; } // code below only runs when this</pre>
	trailer current	// condition is met:

Instr: For each size, A: modify the diagram, B: write code that makes modifications

Size	A. method:	B. code to modify list
0	head null	if () { }
1	head value next	if () { }
2	head value next value next value next null	if () { }
n	head value next value next value next value next part walue next part null	<pre>//consider the current + trailer pattern: Node trailer =; Node current =; while () {</pre>
	walue next value next 1 2 null	<pre>trailer=current; current=current.next; } // code below only runs when this</pre>
	trailer current	// condition is met: