
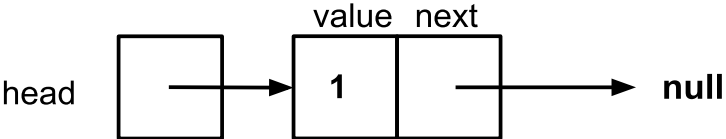
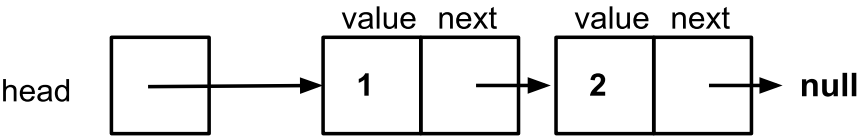
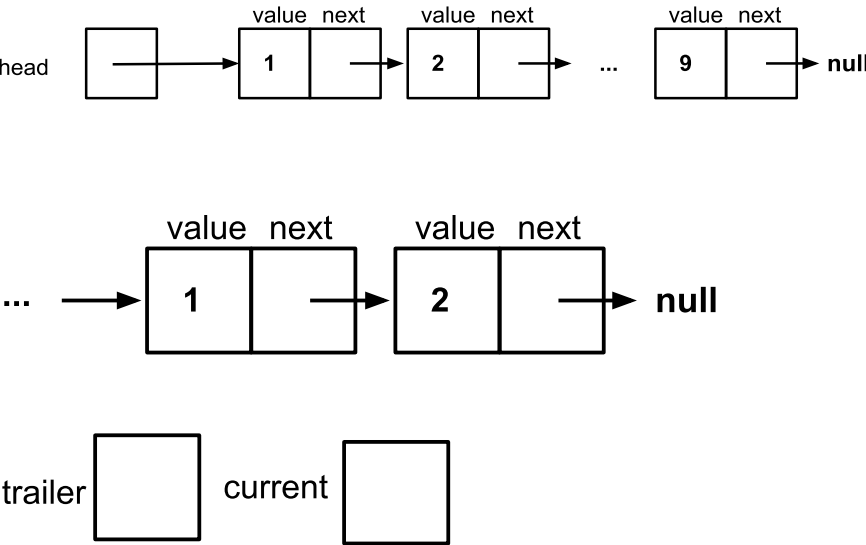
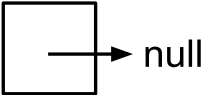
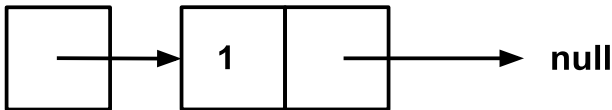
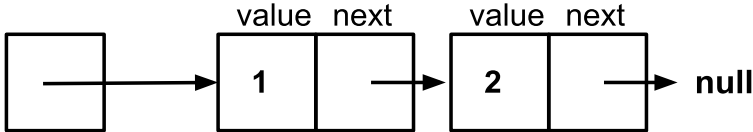
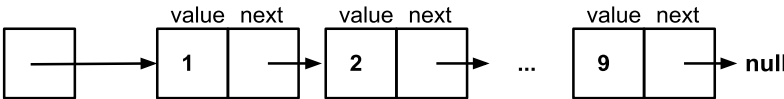
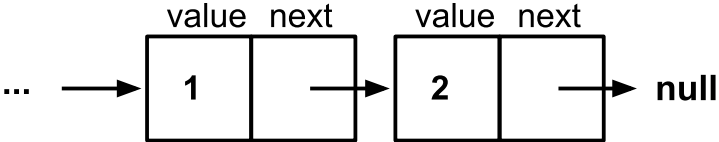
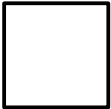
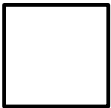


Instr: For each size, A: modify the diagram, B: write code that makes modifications

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

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

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