<span class="hljs-keyword">var</span> jsx = <span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">node</span>/&gt;</span></span>;

<span class="hljs-keyword">var</span> jsx = <span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">node</span>&gt;</span><span class="hljs-tag">&lt;<span class="hljs-name">child</span>/&gt;</span><span class="hljs-tag">&lt;/<span class="hljs-name">node</span>&gt;</span></span>;

<span class="hljs-keyword">var</span> jsx = <span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">node</span>&gt;</span>...<span class="hljs-tag">&lt;<span class="hljs-name">child</span>&gt;</span>...<span class="hljs-tag">&lt;/<span class="hljs-name">child</span>&gt;</span><span class="hljs-tag">&lt;/<span class="hljs-name">node</span>&gt;</span></span>;

<span class="hljs-keyword">var</span> jsx = <span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">div</span>&gt;</span><span class="hljs-tag">&lt;<span class="hljs-name">span</span>&gt;</span><span class="hljs-tag">&lt;<span class="hljs-name">br</span> /&gt;</span><span class="hljs-tag">&lt;/<span class="hljs-name">span</span>&gt;</span><span class="hljs-tag">&lt;/<span class="hljs-name">div</span>&gt;</span></span>;

<span class="hljs-keyword">var</span> jsx = <span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">pre-node</span>&gt;</span><span class="hljs-tag">&lt;<span class="hljs-name">child</span> /&gt;</span><span class="hljs-tag">&lt;/<span class="hljs-name">pre-node</span>&gt;</span></span>;

<span class="hljs-keyword">var</span> x = <span class="hljs-number">5</span>;

<span class="hljs-keyword">return</span> (<span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">node</span> <span class="hljs-attr">attr</span>=<span class="hljs-string">"value"</span>&gt;</span><span class="hljs-tag">&lt;/<span class="hljs-name">node</span>&gt;</span></span>);

<span class="hljs-keyword">const</span> n = <span class="hljs-function"><span class="hljs-params">()</span> =&gt;</span> <span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">X</span> /&gt;</span></span>

<span class="hljs-keyword">const</span> m = <span class="hljs-function"><span class="hljs-params">()</span> =&gt;</span> <span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">X</span> <span class="hljs-attr">x</span>=<span class="hljs-string">""</span> /&gt;</span></span>

<span class="hljs-class"><span class="hljs-keyword">class</span> <span class="hljs-title">App</span> <span class="hljs-keyword">extends</span> <span class="hljs-title">Component</span> </span>{

render() {

<span class="hljs-keyword">return</span> (

<span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">BrowserRouter</span>&gt;</span>

<span class="hljs-tag">&lt;<span class="hljs-name">div</span>&gt;</span>

<span class="hljs-tag">&lt;<span class="hljs-name">Route</span> <span class="hljs-attr">path</span>=<span class="hljs-string">"/about"</span> <span class="hljs-attr">component</span>=<span class="hljs-string">{About}</span> /&gt;</span>

<span class="hljs-tag">&lt;<span class="hljs-name">Route</span> <span class="hljs-attr">path</span>=<span class="hljs-string">"/contact"</span> <span class="hljs-attr">component</span>=<span class="hljs-string">{Contact}</span> /&gt;</span>

<span class="hljs-tag">&lt;/<span class="hljs-name">div</span>&gt;</span>

<span class="hljs-tag">&lt;/<span class="hljs-name">BrowserRouter</span>&gt;</span></span>

);

}

}

<span class="hljs-keyword">var</span> x = <span class="hljs-number">5</span>;