<span class="hljs-keyword">declare</span> <span class="hljs-keyword">function</span> <span class="hljs-built\_in">local:test </span>(<span class="hljs-variable">$node</span> <span class="hljs-keyword">as</span> <span class="hljs-type">node</span>()) <span class="hljs-keyword">as</span> <span class="hljs-keyword">element</span>(div) {

<span class="hljs-keyword">for</span> <span class="hljs-variable">$n</span> <span class="hljs-keyword">in</span> <span class="hljs-variable">$node</span>

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

<span class="hljs-keyword">element</span> div { <span class="hljs-keyword">switch</span>(<span class="hljs-variable">$n</span>)

<span class="hljs-keyword">case</span> <span class="hljs-string">'abc'</span> <span class="hljs-keyword">return</span> <span class="hljs-string">'OK'</span>

<span class="hljs-keyword">default</span> <span class="hljs-keyword">return</span> <span class="hljs-number">2</span>

}

};

<span class="hljs-keyword">for</span> <span class="hljs-variable">$x</span> <span class="hljs-keyword">in</span> <span class="hljs-number">1</span> <span class="hljs-keyword">to</span> <span class="hljs-number">3</span>

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

<span class="hljs-built\_in">local:test</span>(<span class="xml"><span class="hljs-tag">&lt;<span class="hljs-name">test</span>&gt;</span>abc<span class="hljs-tag">&lt;/<span class="hljs-name">test</span>&gt;</span></span>)