<span class="hljs-function"><span class="hljs-keyword">fun</span> <span class="hljs-title">a</span><span class="hljs-params">()</span></span> = <span class="hljs-number">1</span>

<span class="hljs-function"><span class="hljs-keyword">fun</span> <span class="hljs-comment">/\* b1 \*/</span> <span class="hljs-title">b</span><span class="hljs-params">(<span class="hljs-comment">/\*b2\*/</span> a : <span class="hljs-type">Int</span> <span class="hljs-comment">/\*b3\*/</span>)</span></span> <span class="hljs-comment">/\*b4\*/</span> = a <span class="hljs-comment">// b5</span>

<span class="hljs-function"><span class="hljs-keyword">fun</span> <span class="hljs-type">&lt;T&gt;</span> <span class="hljs-title">c</span><span class="hljs-params">()</span></span> : String = <span class="hljs-string">"1"</span>

<span class="hljs-keyword">inline</span> <span class="hljs-function"><span class="hljs-keyword">fun</span> <span class="hljs-type">&lt;<span class="hljs-keyword">reified</span> T&gt;</span> <span class="hljs-title">d</span><span class="hljs-params">()</span></span> { <span class="hljs-keyword">return</span> }

<span class="hljs-function"><span class="hljs-keyword">fun</span> <span class="hljs-title">e</span><span class="hljs-params">(

a : <span class="hljs-type">Int</span>, <span class="hljs-comment">/\*a\*/</span>

b : <span class="hljs-type">String</span> <span class="hljs-comment">//b</span>

)</span></span>

{}

<span class="hljs-function"><span class="hljs-keyword">fun</span> <span class="hljs-type">&lt;OUT&gt;</span> <span class="hljs-title">handle</span><span class="hljs-params">(lambda: (<span class="hljs-type">IN</span>) <span class="hljs-comment">/\* parenthesized type \*/</span> -&gt; <span class="hljs-type">OUT</span>)</span></span> {}