<span class="hljs-comment">/\*\*

\* Create a point.

\* <span class="hljs-doctag">@author <span class="hljs-variable">Test</span></span>

\* <span class="hljs-doctag">@author </span>Test Smith

\* <span class="hljs-doctag">@param <span class="hljs-type">{number}</span> <span class="hljs-variable">x</span></span> - The x value.

\* <span class="hljs-doctag">@param <span class="hljs-type">{number}</span> <span class="hljs-variable">y</span></span>

\* <span class="hljs-doctag">@returns <span class="hljs-type">{Point}</span> </span>A Point object.

\*/</span>

<span class="hljs-comment">/\*\*

\* <span class="hljs-doctag">@typedef <span class="hljs-type">{Array&lt;number&gt;}</span></span>

\* <span class="hljs-doctag">@param <span class="hljs-type">{string=}</span> <span class="hljs-variable">n</span></span> - Optional

\* <span class="hljs-doctag">@param <span class="hljs-type">{(string|number)}</span> <span class="hljs-variable">n</span></span> - Multiple types

\* <span class="hljs-doctag">@param <span class="hljs-type">{\*}</span> <span class="hljs-variable">n</span></span> - Any type

\* <span class="hljs-doctag">@param <span class="hljs-type">{...string}</span> <span class="hljs-variable">n</span></span> - repeatable arguments

\* <span class="hljs-doctag">@param <span class="hljs-type">{string[]}</span> <span class="hljs-variable">n</span></span> - Array of strings

\*/</span>