<span class="hljs-number">1.d0</span>

-<span class="hljs-number">1.d0</span>

<span class="hljs-number">1.d-5</span>

-<span class="hljs-number">1.D5</span>

<span class="hljs-number">342.e+12</span>

<span class="hljs-number">12.</span>

<span class="hljs-number">12</span>

<span class="hljs-number">.23</span>

-<span class="hljs-number">.23</span>

<span class="hljs-number">1.E4</span>

<span class="hljs-number">1E4</span>

<span class="hljs-number">1D-4</span>

var1

va1r

mo\_tot\_8 = <span class="hljs-number">1.</span>/(<span class="hljs-number">0.4</span>\*<span class="hljs-built\_in">log</span>(<span class="hljs-built\_in">float</span>(elec\_num\_tot\_8+<span class="hljs-number">0.4</span>)))

<span class="hljs-number">6</span>\_ikind

<span class="hljs-number">1</span>\_c\_short

<span class="hljs-number">6.</span><span class="hljs-number">6</span>66666666666666\_DBL