<h1 id="document-processing-test">Document Processing Test</h1> This is a <strong>test document</strong> to verify our markdown to PDF conversion works correctly. <h2 id="features-tested">Features Tested</h2> <strong>Bold text</strong> and <em>italic text</em>Lists and bullet points Code blocks and <code>inline code</code> Tables and formatting <h3 id="sample-code-block">Sample Code Block</h3> <div class="codehilite"><span></span><code><span class="k">def</span><span class="w"> </span><span class="nf">hello\_world</span><span class="p">():</ span> <span class="nb">print</span><span class="p">(</span><span class="s2">"Hello, World!"</span><span class="p">)</span> <span class="k">return</span> <span class="s2">&quot;success&quot;</span> </ code></div> <h3 id="sample-table">Sample Table</h3> <thead> Feature Status Notes Markdown parsing \(\subseteq < \td > \subseteq < \td > \subseteq < \td > \subseteq \text{td} > \subseteq < \text{td} > \subseteq \text{cr} > \te PDF generation // Testing Template support \(\subseteq id="conclusion">Conclusion</h2> This document tests various markdown features to ensure they convert properly to PDF format. <br/> <blockquote> This is a blockquote to test formatting. </blockquote> <strong>End of test document.</strong>

**Author:** Test Suite

**Created:** 2025-06-30 22:03:42