**Color Feature Showcase for doxx**

**Section 1: Single-Color Paragraphs**

This entire paragraph should be RED. This tests the current single-color paragraph detection that works well. The color should render properly when using the --color flag.

This entire paragraph should be BLUE. Single-color paragraphs are properly detected and rendered by doxx's color system.

This entire paragraph should be GREEN. The hex\_to\_color() function converts these to terminal RGB colors for display.

This entire paragraph should be PURPLE. Color detection works with any hex color code from Word documents.

**Section 2: Mixed-Color Paragraphs**

This paragraph starts with normal black text, then has RED TEXT in the middle, followed by BLUE TEXT, and ends with normal text again.

Begin with GREEN TEXT, switch to ORANGE TEXT, then PURPLE TEXT at the end.

*Expected: Only the default color will be detected and rendered.*

**Section 3: Color with Other Formatting**

**This paragraph is both BOLD and RED to test formatting combinations.**

*This paragraph is both ITALIC and BLUE to test style preservation.*

This paragraph is both UNDERLINED and GREEN to test multiple formatting attributes.

**Section 4: List Items with Colors**

**Bulleted List:**

• First item in RED color

• Second item in BLUE color

• Third item in GREEN color

**Numbered List:**

1. First numbered item in **PURPLE** color

2. Second numbered item in *ORANGE* color

3. Third numbered item in CYAN color