

## Paragraph Shading, Borders & Highlighting

**Note:** This paragraph has a yellow background to simulate a note or callout box. Paragraph shading is controlled by the `w:shd` element in paragraph properties.

This paragraph has borders on all four sides, creating a box effect. Only bottom borders were previously supported.

**Warning:** This is a warning box with both a light red background and dark red borders. This pattern is common in technical documentation for important notices.

This paragraph contains **yellow highlighted text** and also **cyan highlighted text** mixed with normal text. Highlighting uses the `w:highlight` element on individual runs.

**Tip:** This uses a thick left border with light green shading, a common pattern for tip or info boxes in documentation.

**Info:** A blue-themed information box. Background shading combined with matching colored borders creates a professional look for callouts.

Highlighting comes in many colors: **yellow**, **green**, **cyan**, **magenta**, **red**, and **darkYellow**. Each uses a different `w:highlight` value.

```
fn main() {      println!("Hello, world!"); }
```

This final paragraph has no special formatting. It verifies that normal text layout resumes correctly after paragraphs with shading, borders, and highlighting.