# **Font Rendering Test Document**

This document tests whether sans-serif fonts are properly applied to all text elements in the generated PDF.

## **Test Section: Basic Text Formatting**

This paragraph should use a sans-serif font. It includes some *italic text* and **bold text** to test formatting.

This text should not appear in a monospace/typewriter font under any circumstances.

## **Test Section: Lists**

#### **Bullet List**

- First list item with bold text
- Second list item with italic text
- Third list item with **bold italic text**

#### **Numbered List**

- 1. First numbered item
- 2. Second numbered item
- 3. Third numbered item

## **Test Section: Table**

Header 1	Header 2	Header 3
Cell 1-1	Cell 1-2	Cell 1-3
Cell 2-1	Cell 2-2	Cell 2-3

### **Test Section: Code Block**

The following is a code block that should use a monospace font:

```
function testFunction() {
  console.log('Hello world!');
  // This is a comment
  return true;
}
```

But regular text like this should continue to use sans-serif fonts.

## **Test Section: Key Findings Example**

### Strengths:

- Initiative in Exploring AI: The organization has shown initiative by launching a training program focused on upskilling teams in machine learning and data analytics.
- Awareness of Potential: The organization recognizes the significant impact that technologies like Al, ML, and blockchain could have on their operations.

#### Weaknesses:

- Limited Al Strategy: The absence of a formal Al strategy limits the organization's ability to systematically integral Al into its operations.
- Data Governance: Rated as moderately mature, the data governance framework may not fully support data readiness and regulatory compliance.

Font Rendering Test © 2025. This is a test document to verify that all text renders in sans-serif fonts.