PyPDF2 Test Document

Sample PDF with Tables, Images, and Multiple Pages

Generated on: 8/24/2025

1. Company Logo



Sample company logo placeholder

2. Sales Data Table

\$120,000	\$38,000	\$31,000	\$28,000	\$23,000	Accessories
\$200,000	\$55,000	\$48,000	\$52,000	\$45,000	Tablet
\$396,000	\$110,000	\$102,000	\$95,000	\$89,000	Smartphone
\$560,000	\$155,000	\$142,000	\$138,000	\$125,000	Laptop
Total	Q4 Sales	Q3 Sales	Q2 Sales	Q1 Sales	Product

3. Employee Information

Employee ID	Name	Department	Position	Start Date
EMP001	John Smith	Engineering	Senior Developer	2020-03- 15
EMP002	Sarah Johnson	Marketing	Marketing Manager	2019-07- 22
EMP003	Michael Brown	Sales	Sales Representative	2021-01-
EMP004	Emily Davis	HR	HR Specialist	2020-11- 05
EMP005	David Wilson	Engineering	QA Engineer	2021-06- 18

4. Performance Chart



Monthly sales performance visualization

Key Performance Indicators

- Total Revenue: \$1,276,000 (15% increase YoY)
- Top Performing Product: Laptops (44% of total sales)
- Growth Rate: 27% increase in Q4 compared to Q1
- Employee Satisfaction: 4.2/5.0 average rating

5. Project Timeline

DevOps Team	Pending	2024-09-	2024-08- 16	Deployment
QA Team	ln Progress	2024-08- 15	2024-07- 01	Testing & QA
Engineering Team	Completed	2024-06-	2024-03- 16	Development Phase 1
Design Team	Completed	2024-03-	2024-02-	Design & Prototyping
Strategy Team	Completed	2024-01-	2024-01-	Planning & Analysis
Assigned Team	Status	End Date	Start Date	Project Phase

6. Additional Content for Testing

like PyPDF2: This document contains various elements that are useful for testing PDF manipulation libraries

- Multiple pages: The content is designed to span multiple pages when printed
- Tables: Various table structures with different styling
- Images: CSS-generated visual elements that simulate images
- Text formatting: Bold, italic, and different font sizes
- Colors: Different background colors and text colors
- Structured content: Headers, paragraphs, lists, and sections

PyPDF2 Testing Ideas

With this PDF, you can practice:

- Extracting text from specific pages
- Counting total number of pages
- Splitting the PDF into separate files
- Merging this PDF with others
- Adding watermarks or annotations
- Extracting metadata information
- Rotating pages or transforming content