

**SAMPLE — FULL
DOCUMENT**Generated for PDF conversion testing • Last updated: **2025-12-10**

This is an extended sample document intended to test the capabilities of an HTML → PDF conversion pipeline. It contains many typical structures found in real documents — headings, images, tables, code samples, lists, and a table of contents. Renderers should preserve heading order, images, and create bookmarks and a coherent PDF layout.

Contents

1. Introduction
2. Features
3. Quarterly Report
4. Analysis
5. Code Sample
6. Appendix & Images
7. Contact

1. Introduction

The goal of this document is to be large enough and varied enough to exercise PDF rendering rules: headers, footers, table splitting, page breaks, bookmarks, image compression decisions, inline critical CSS, and accessibility tags. Use this file to test: Playwright/Puppeteer rendering, CSS print rules, image inlining, and AI analysis extraction.

Notes for analyzer: detect headings (h2/h3), images, tables, and long lists. Provide `cleaned_html` that removes remote JS and inlines critical styles. Suggest page-break hints for the long table in section 3 and for the appendix images.

2. Features

2.1 Document Structure



All images include descriptive `alt` text. Headings use proper order. Tables have header rows. Use appropriate ARIA attributes where interactive components exist.

2.3 Print Optimizations

- Set suitable page margins (default 15mm for A4).
- Avoid splitting table rows across pages where possible.
- Embed or subset fonts for consistent rendering.

Renderer hint: Add `.page-break` before the "Quarterly Report" section if the previous content is long and you want the report to start on a fresh page.

3. Quarterly Report

This section includes a wide table which should be split across pages gracefully. The renderer should repeat header rows when the table continues on the next page.

3.1 Revenue & Performance



Americas	\$4,150,000	\$4,500,000	\$4,800,000	\$5,100,000	+22%
APAC	\$1,300,000	\$1,420,000	\$1,700,000	\$1,920,000	+17%
LatAm	\$420,000	\$460,000	\$480,000	\$510,000	+11%
EMEA - Product A	\$620,000	\$650,000	\$670,000	\$700,000	+12%
EMEA - Product B	\$480,000	\$520,000	\$560,000	\$590,000	+8%
Americas - Product A	\$1,200,000	\$1,260,000	\$1,320,000	\$1,380,000	+15%
Americas - Product B	\$780,000	\$830,000	\$880,000	\$920,000	+10%
APAC - Product A	\$510,000	\$540,000	\$590,000	\$630,000	+16%
APAC - Product B	\$240,000	\$280,000	\$350,000	\$420,000	+20%
LatAm - Product A	\$120,000	\$130,000	\$140,000	\$160,000	+9%
LatAm - Product B	\$80,000	\$90,000	\$95,000	\$100,000	+7%

The table above should be tested for splitting across pages and repeating headers. Mark rows or groupings that must not be split (use `break-inside: avoid` on certain selectors where needed).

results. This tests text flow, paragraph wrapping, and ability to render long-form content across pages.

4.1 Executive Summary

Overall the company saw strong growth, driven primarily by product adoption in the Americas and steady recoveries in APAC. The AI-driven product improvements contributed significantly to customer retention.

4.2 Observations

- Growth concentrated in the premium product tier.
- Churn reduced by 3% quarter-over-quarter.
- Marketing ROI improved where targeted campaigns were used.

"Data-driven decisions and AI automation remain the key accelerators for our growth." — Chief Data Officer

5. Code Sample

Include preformatted code blocks to test monospace rendering and wrapping in PDFs:

```
// Example: Simple server route to receive HTML and return a job ID
const express = require('express');
const app = express();

app.post('/api/upload', express.json({limit: '12mb'}), async (req, res) => {
  const { html } = req.body;
  if (!html) return res.status(400).send({ error: 'Missing html' });
  // persist, enqueue job, return jobId
  const jobId = await enqueueJob({ html });
  res.json({ jobId });
});
```

6. Appendix & Images

The appendix contains large images; renderers should detect large images and suggest compression when > 1MB.



7. Contact

For questions about this sample document, contact **Shrewd Business Solutions** at info@shrewdbs.com.

Address

1234 Sample St, Suite 100, Business City, Country

Phone

+1 (555) 123-4567