

# Sample PDF Document

This three-page PDF is a compact example showing:

- Rich text paragraphs and headings
- A styled table with numeric formatting
- Vector graphics including plotted points (with coordinate labels), lines, and polygons

## 1. Text Layout Example

Vector graphics in PDFs are resolution-independent: points, lines, and shapes are stored as mathematical instructions rather than pixels. That means the diagrams on the later pages will stay crisp when zoomed or printed. The table on the next page demonstrates basic styling, alignment, and header formatting.

## Document Structure

Each page includes a consistent header and footer with page numbering. Use this file as a starting point for generating reports, invoices, or automated exports.

**Tip:** You can mix text, tables, and vector drawings within the same report to create clear, print-ready documentation.

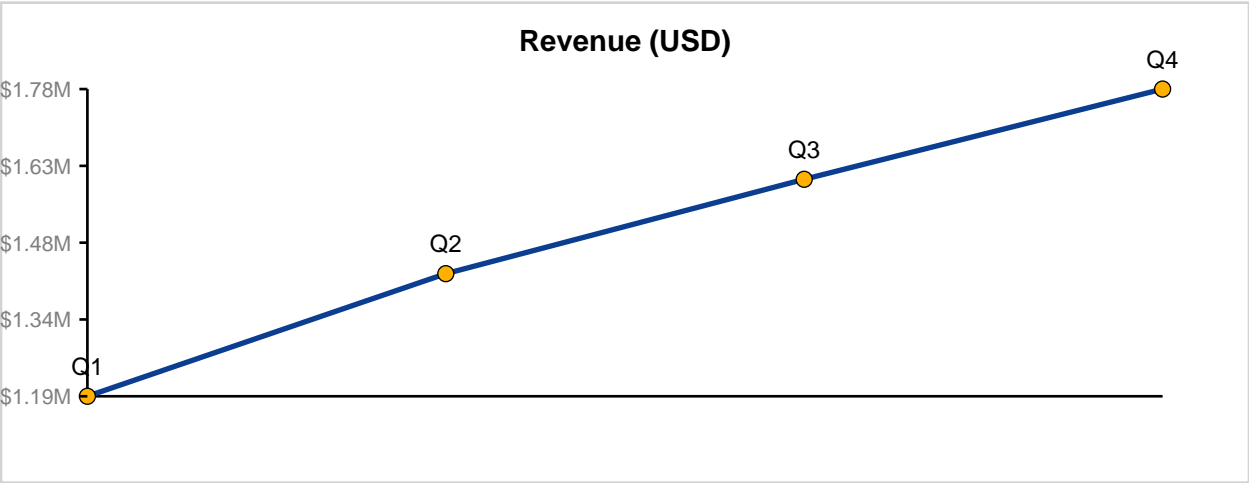
— End of page 1 —

## 2. Table Example

Quarterly Metrics (Sample Data)

Quarter	Users	Revenue (USD)	Churn %	NPS
Q1	25,263	\$1,189,772	2.76	33
Q2	27,948	\$1,425,239	2.48	50
Q3	31,118	\$1,606,510	2.59	34
Q4	35,088	\$1,779,810	2.46	34

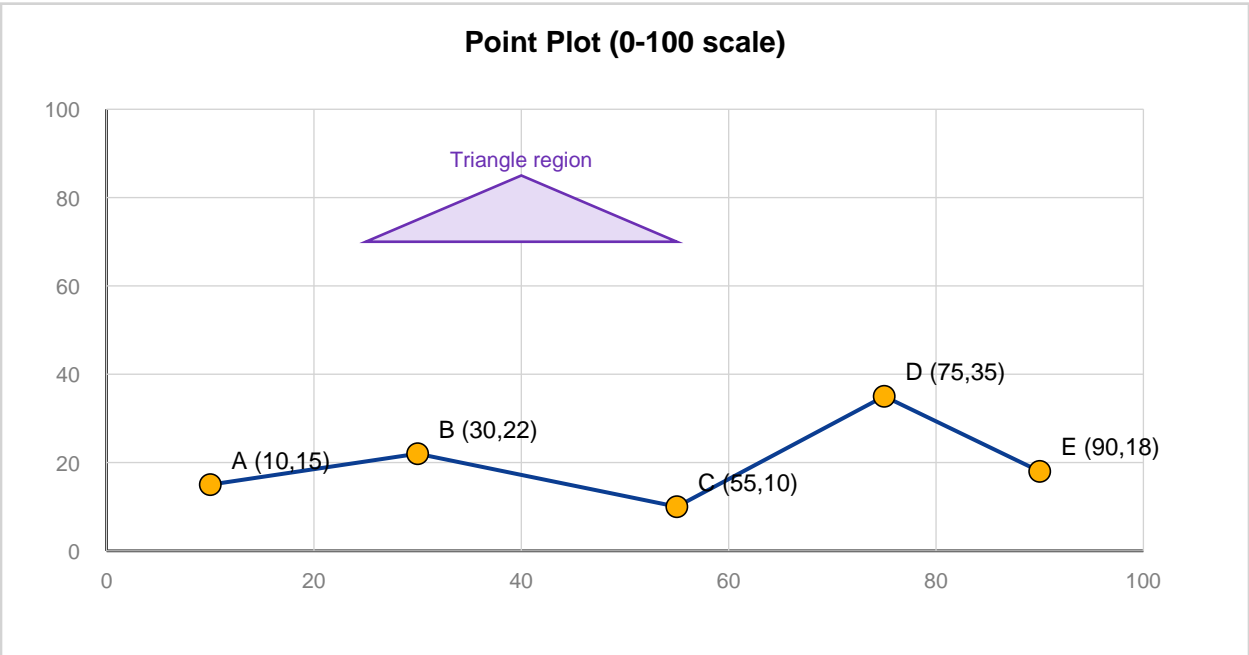
Mini Vector Chart (Revenue Trend)



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### 3. Vector Point Information

Below is a vector plot of points with coordinate labels. The coordinates are drawn as text next to each point, and the points are connected with a polyline to demonstrate vector paths.



Point Coordinate Table

Point	X	Y	Notes
A	10	15	Key vertex
B	30	22	Intermediate
C	55	10	Key vertex
D	75	35	Intermediate
E	90	18	Key vertex

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