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1. Introduction

1.1 Why this library exists

ph-pdf-layout sits on top of Apache PDFBox and provides a fluid, CSS-like box model so that callers can think in margins, padding and borders rather than in raw PDF content streams.

1.2 Document model

A PageLayoutPDF contains one or more PLPageSet instances; each page set groups elements that share a page size and margins. Elements flow top to bottom and split across pages automatically when they do not fit.

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2. New in 8.2.0

2.1 Anchors and internal links

PLAnchor and the new IPLHasAnchorName interface let any element register a PDF named destination. PLInternalLink wraps another element and turns it into a clickable jump to such a destination - much like an HTML `<a href="#id">`.

2.2 PDF outlines (bookmarks)

PLOutlineBuilder collects a tree of (title, elementID) pairs and turns them into a PDF document outline. It implements IPLRenderListener so it captures element positions during rendering, and IPDDocumentCustomizer so the outline tree is written into the document right before save.

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3. Conclusion

With named destinations, internal links and document outlines, ph-pdf-layout 8.2.0 makes long PDFs navigable without leaving the fluent layout API. Open this file in any modern PDF reader to see the outline panel populated and the table-of-contents entries become clickable.

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