Sample title

This is a sample PDF file to see how pdf readers are working

- 1. Pypdf
- 2. Pdfplumber
- 3. Pymupdf

Pypdf: https://pypi.org/project/PyPDF4/

This is a pure Python library that can be used to read and write PDF files. It can be used to extract text, merge and split PDFs, and encrypt and decrypt PDFs. It is a very popular library and has been around for a long time.

pdfplumber: https://pypi.org/project/pdfplumber/

pdfplumber is a Python library that allows for extracting text, images, and tables from PDF files.

pymupdf: https://pymupdf.readthedocs.io/

PyMuPdf is a Python library that allows you to extract text, images, links from PDF files.

NAME	GITHUB LINK	DESC
Pypdf	https://github.com/py-pdf/pypdf	pypdf is a free and open-
		source pure-python PDF
		library capable of
		splitting, merging,
		cropping, and
		transforming the pages
		of PDF files.
pdfplumber	https://github.com/jsvine/pdfplumber	Plumb a PDF for detailed
		information about each
		text character, rectangle,
		and line. Plus: Table
		extraction and visual
		debugging.
PyMuPDF	https://github.com/pymupdf/PyMuPDF	PyMuPDF adds Python
		bindings and
		abstractions to MuPDF

This page is just to show case page 2 with an image

