

It provides a wide range of functionalities, including reading and writing PDF files, extracting Examine if it is an image, and use the crop_image() function to crop the image component from the PDF, convert it into an image file using the convert_to_images(), and extract text from it using OCR with the image_to_text() function. Examine if it is a rectangular element Learn how to extract text from PDF files using Python. See examples of how to read, convert, and access PDF files with PDFQuery Learn how to use pypdf module to extract text from a PDF file in different modes and formats. We'll guide you through using the PyPDF2 library and help you create a straightforward Python program to extract texts Learn how to use PDFQuery, a Python library that allows you to extract data from PDF files using CSS-like selectors. See examples of visitor functions, extraction modes, and layout options PyPDF2 is an open-source Python library that simplifies the process of working with PDF files.