Sample file

Extraction:

is the process of systematically retrieving specific data or content from a source, such as a PDF document. This can include the retrieval of text, tables, and images, often with the use of software tools and programming languages. The extracted information can be utilized for various purposes, like data analysis, document processing, or information retrieval. In your case, it involves obtaining text, tables, and images from a sample PDF document for further use or analysis.

Langues and Tools: Python, pdfminer.six,PyMuPDF, tabula-py, Pillow

Table:

Language	Side	Duration H	Description (wikipedia link)
Python	Backend	180	https://en.wikipedia.org/wiki/Python_(programming_language)
Django	Backend	180	https://en.wikipedia.org/wiki/Django_(web_framework)
PostgreSQL	Database	120	https://en.wikipedia.org/wiki/PostgreSQL
ReactJs	Frontend	180	https://en.wikipedia.org/wiki/React_(software)
HTML	Frontend	30	https://en.wikipedia.org/wiki/HTML

Image:

1- python

