

Objective:

Extract PDF metadata of the uploaded files.

How will it work?

Step 1:

In the first step, there will a screen with an upload button. The user will upload a document.



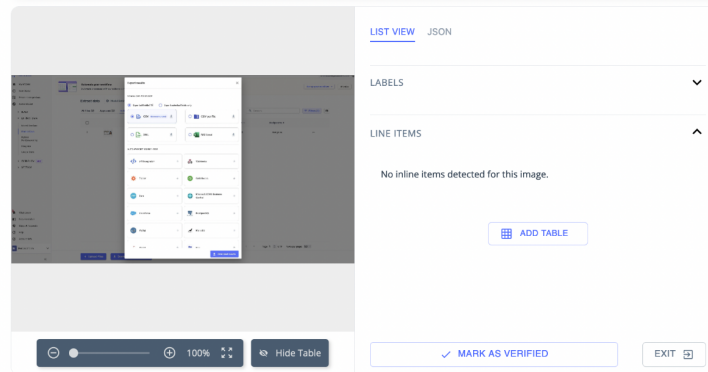
Step 2:

Show results in this manner. Show all the extracted metadata on the right and the document on the left. The output should show following items:

- File Name
- File Size
- File Type
- File Type Extension
- Author
- Creation Date
- Creator
- Keywords
- Pages
- Encrypted
- Modified Date

Give option two options here

- **Download as CSV** : Download the metadata as csv file.
- **Edit Metadata** : Allow them to edit any of the fields, apply changes to the PDF file and then download the PDF file.

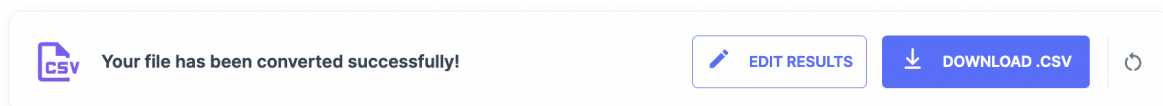


File Name	Raju and 40 thieves-RBI Ombudsman Mumbai IL_Mobile landscape.pdf
File Size	8.4 MB
File Type	PDF
File Type Extension	pdf
Mime Type	application/pdf
Pdf Version	1.7
Linearized	No
Modify Date	2022:04:13 15:04:35+05:30
Producer	iLovePDF
Page Count	85
Category	application
Raw Header	25 50 44 46 2D 31 2E 37 0D 25 E2 E3 CF D3 0D 0A 31 20 30 20 6F 62 6A 0D 3C 3C 2F 4F 75 74 6C 69 6E 65 73 20 35 31 36 20 30 20 52 2F 50 61 67 65 73 20 31 32 39 20 30 20 52 2F 54 79 70 65 2F 43 61 74 61 6C 6F 67 3E 3E 0D 65 6E 64 6F 62 6A 0D 33 20 30 20 6F 62 6A 0D 3C 3C 2F 43 6F 6E 74 65 6E 74 73 20 35 20 30 20 52 2F 43 72 6F 70 42 6F 78 5B 32 30 2E 39 32 20 31 20 34 34 39 2E 32 38
Producer	iLovePDF
Moddate	Wed Apr 13 11:34:35 2022 CEST
Custom Metadata	no
Metadata Stream	no
Tagged	no
Userproperties	no
Suspects	no
Form	none
Javascript	no
Pages	85
Encrypted	no

Step 3:

Download the PDF file by clicking download button.

Instead of edit results - Have a button to “Automate PDF tasks” and point to <https://app.nanonets.com/#/signup/>



Tips:

- Language - ReactJS

- Deploy your API on Heroku and give us access to the account
- The tool should be responsive on all the screensizes.
- If the tools breaks, you should help us rectify the issues until it is working.
- The Tool should be faster or comparable to other tools on Google.