





Name	Date modified	Type	Size
 MAKING_JSON	16-06-2023 23:02	File folder	
 WITH_JSON_ONE_GO	16-06-2023 22:59	File folder	
 WITHOUT_JSON_ONE_GO	16-06-2023 22:58	File folder	
 DOCUMENTATION.pdf	16-06-2023 23:03	Microsoft Edge PD...	401 KB

NOTE: Make sure to run the code by changing the directory to where that code actually is.

Or

by right-clicking inside that folder and clicking on open with the code.

MAKING_JSON contains PDFs of samples, extracts API code, credentials, and private key Although I believe in Adobe's authorities, that's why giving private key and credentials :)

Running `extract_txt_table_info_with_table_structure_from_pdf.py` will make folders containing JSON Files.

WITH_JSON_ONE_GO contains actual code written by me named as "**hackathon.py**", **RUN THIS FILE TO CHECK MY CODE WORKING**. It already contains folders containing JSON files and will generate "ExtractedData.csv".

WITHOUT_JSON_ONE_GO contains PDFs, which will be converted by "**extract_txt_table_info_with_table_structure_from_pdf.py**" to **JSON Files containing folders and Automatically Run "hackathon.py"** as well, which will later generate "ExtractedData.csv".

DOCUMENTATION.pdf contains my approach to the problem statement.