OCR Take home quiz Rx Savings Solutions

Problem Statement: To ingest a PDF of a format and build a table in requested format.

PDF Link: https://www.cigna.com/static/www-cigna-com/docs/individuals-families/member-resources/prescription/value-3-tier.pdf

Rules for parsing the PDF are on page 3 and page 4.

PDF pages that need to parsed: Page 5-16

Output expected:

Drug-name	Tier	Is_PA	Is_ST	Brand_Generic	Is_specialty

Sample Screenshot:

TIER 1 \$	TIER 2 \$\$	TIER 3 \$\$\$						
AIDS/HIV								
abacavir- lamivudine* (PA) atazanavir* (PA) ritonavir* tenofovir* (PA)	Atripla* (PA) Biktarvy* Descovy* (PA) Genvoya* Isentress* Isentress HD* (PA) Prezista*	CIMDUO* (PA) Complera* (PA) Evotaz* (PA) Intelence* (PA) Juluca* (PA) Odefsey* (PA) Prezcobix* (PA) Stribild* (PA)						

Sample expected Output:

Drug-name	Tier	Is_PA	Is_ST	Brand_Generic	Is_specialty
abacavir-	Tier 1	Yes	No	generic	Yes
lamivudine					
Atripla	Tier 2	Yes	No	Brand	Yes

You can also create a 3 CSV files with each tier in each file.