Project 3: PDF scraping in Python + REGEX

In this project we use regex to extract a list of items from a pdf file.



PDF scraping example:

In this project we will use a pdf file (see the screenshot below) from the diabetes.org website. Our goal is to list all the equipment models developed by the manufacturers names containing the word tandem (case insensitive).

Company Insulin Pump	Size and Weight	Battery	Reservoir	Infusion Set	Basal Range	Bolus Range	Food Database?	Meter Interaction?	CGM Interaction?	Details
Medtronic Diabetes MiniMed Paradigm Real-Time Revel	Model 523: 2 x 3.3 x 0.82 in. 3.4 oz. with battery and empty reservoir Model 723: 2 x 3 7 x 0.84 in. 3.6 oz. with battery and empty reservoir	1AAA	Model 523: 180-unit reservoir Model 723: 300-unit reservoir	Compatible with Medtronic infusion sets only	From 0.025 to 35 units per hour in 0.025- unit increments for up to 0.975 units. Increments of 0.05 units for between 1 and 9.95 units. Increments of 0.1 units for 10 units or more.	From 0.025 to 25 units. Increments of 0.025 units up to 0.975 units. Increments of 0.05 units for 0.975 units or more. Insulin-to- carb ratio allows for fractions of grams.	No	Yes, Contour Next Link meter wirelessly sends blood glucose results to pump.	Yes, available as a stand- alone pump or an all-in- one pump/ CGM.	The Real-Time Renel is a pump with built-in CMM technology that uses a sentor to wheelessly straints (continuous) glucore reality (More on Its CGM functions on p. 56.) Remote-control capabilities (More on Its CGM functions on p. 56.) Remote-control capabilities are continuously on the control of the contr
Roche Insulin Delivery Systems Accur Chek Combo	Pump: 3.2 x 2.2 x 0.8 in. 3.9 cz. with battery and full reservoir Meter remote: 3.7 x 2.2 x 1.0 in. 3.6 cz. with batteries	Pump: (1) AA lithium, alkaline, or rechargeable Meter remote: (3) AAA alkaline	315-unit cartridge	Compatible with all standard Luer-lock Infusion sets	From 0.05 to 25 units per hour. Delivers in 0.01-unit increments for up to 1 unit per hour, in 0.05-unit increments for up to 10 units per hour, and in 0.1-unit increments for to 10 to 25 units per hour.	From 0.1 to 25 units in increments of 0.1, 0.2, 0.5, 1, and 2 units for standard boluses are adjustable in increments of 0.1 units, insulin-to-carb ratio allusives for fractions of grams.	No	Yes, Accu- Chek Aviva Combo meter remote sends results wirelessly to pump.	No	Meter remote and pump can each control nearly all pump function including delivering a blokin, monitoring pump stats, and confirming delivering a blokin, monitoring pump stats, and confirming color. Meter remote works from about 16 feet away. Pump is water tight for up to 8 feet for 1 hour, though disconnecting is water tight for up to 8 feet for 1 hour, though disconnecting is recommended for bathing, swimming, and other water activities. Works with Accu-Chek 30°0 software, insulin pump confliguration software, and Smart Pix device reader for data management. Software and reader are compatible with Windows (except Winde & only 20°0 software works with Windows 7) but are not Mac compatible.
Soil Development Dana Diabecare IIS	2.95 x 1.77 x 0.75 in. 1.8 oz. without battery	(1) 3.6-volt DC lithium	300-unit cartridge	Compatible with Sooil infusion sets only	From 0.1 to 16 units per hour in 0.1-unit increments	From 0.1 to 10 units in 0.1-unit increments. From 10 to 87 units in 1-unit increments. Insulin-to-carb ratio in whole units only.	No	No	No	Menu uses icons instead of words. Available in a choice of five colors. Does not work with data management software.
Tandem Diabetes Care Title x See	3.13 x 2.0 x 0.84 in. 4.05 oz. with battery and full reservoir	Rechargeable lithium polymer battery	480-unit cartridge	Compatible with all standard Luer-lock infusion sets	From 0.5 to 15 units per hour in 0.001-unit increments	From 0.5 to 60 units in 0.01-unit increments. Insulin-to-carb ratio allows for fractions of grams.	No	No	No	Largest-capacity insulin pump designed for people who require more than 100 units of insulin per day. Maximum boits of 60 units of 100 tooks of 50 units of 100 u

Find all the product models by the manufacturer called 'Tandem'

You can download the input file from here: data.pdf.

Solution

A complete explanation of the Python code is **out of the scope** for this course (hint: learn the Python module <code>pdfquery</code>). It should be easy enough for you to understand how we capture the <code>porduct_name</code> from the pdf file using bounding box function <code>LTTextLineHorizontal:in_bbox("40, 48, 181, 633")</code> and then iterate over the products and search using regex and then only print the <code>Tandem</code> Manufacurers.

```
import re
                                                                                         6
import pdfquery
from lxml import etree
PDF_FILE = 'data.pdf'
pdf = pdfquery.PDFQuery(PDF_FILE)
pdf.load()
product info = []
page_count = len(pdf._pages)
for pg in range(page_count):
    data = pdf.extract([
        ('with_parent', 'LTPage[pageid="{}"]'.format(pg+1)),
        ('with_formatter', None),
        ('product_name', 'LTTextLineHorizontal:in_bbox("40, 48, 181, 633")'),
    ])
    for ix, pn in enumerate(sorted([d for d in data['product_name'] if d.text.strip()], key=1
        if ix % 2 == 0:
            product_info.append({'Manufacturer': pn.text.strip(), 'page': pg, 'y_start': floa
            if ix > 0:
                product_info[-2]['y_end'] = float(pn.get('y0'))+10.0
        else:
            product_info[-1]['Model'] = pn.text.strip()
pdf.file.close()
for p in product_info:
    s = p['Manufacturer']
    m = re.search(r"Tandem",s,re.I)
        print('Manufacturer: {}[Model {}]\n'.format(p['Manufacturer'],p['Model']))
```



to run the code straight ahead and get the output as follows:

```
Manufacturer: Tandem Diabetes Care[Model T:flex]
Manufacturer: Tandem Diabetes Care[Model T:slim]
```

From this result we can see that there are two models T:fles and T:slim supplied by the manufacturer called 'Tandem Diabetes Care'. The problem solution has been adopted and simplified from the reddit user insainodwayno.