

Competency 230 – Python Excel

Plan

Leader: L Shumlich

Date: 2019/04

Overview & Purpose

Python is a server language; one of its major strengths is working with data. In this set of exercises, we will start exploring that strength working with Excel.

Prerequisite

• 220 - File IO

References

- https://www.pvthon.org/
- https://openpyxl.readthedocs.io/en/stable/tutorial.html

Exercise - The word is out

Do this exercise in teams of two or three. Use only one computer and close the lid of the computers you are not using.

The word is out of your great success in the EvolveU program. Every friend and friend of friends want you to help them. Many of your friends and new friends are not sure what a full stack developer is but they sure know you can help.

(Big Note... If you have an exercise you would to like to substitute for this exercise you are welcome. It must have at least two subject areas / tables that relate.)

You have decided to help Billy. He is just starting a small business. He needs to keep track of his clients, invoices, items sold, along with his product list and inventory. He has asked that you design a excel worksheet for him to last until he is large enough for you to write a custom system for him. All the invoices are done by hand right now and that's the way he wants to keep it. You just need to design a system for him to keep track of what is going on.

Design the spreadsheet so that, without any changes, you at a later date will be able to create reports in python like the following:

- total invoiced amount to each client
- invoiced amount each day
- invoices by client

Document your design. Review with the other groups and pick one of the designs to implement.

Exercise - Populate the data

Using the same design and template worksheet as the other groups, create some sample data that will represent one month of data. Each group take a different month. There should be:

- 10 15 clients (use 5ish clients that are the same as another group)
- 3 4 invoices per client
- 1 5 items per invoice
- about \$15,000 of invoices per month

Exercise - Validate and Merge the data

Write python code and use the OpenPyXL package to validate that your worksheet is correct. Validate all the other groups data as well.

Write python code to merge all the other groups data into a single well formatted workbook. If you are the first group, create a second one and merge it.

