Jupyter

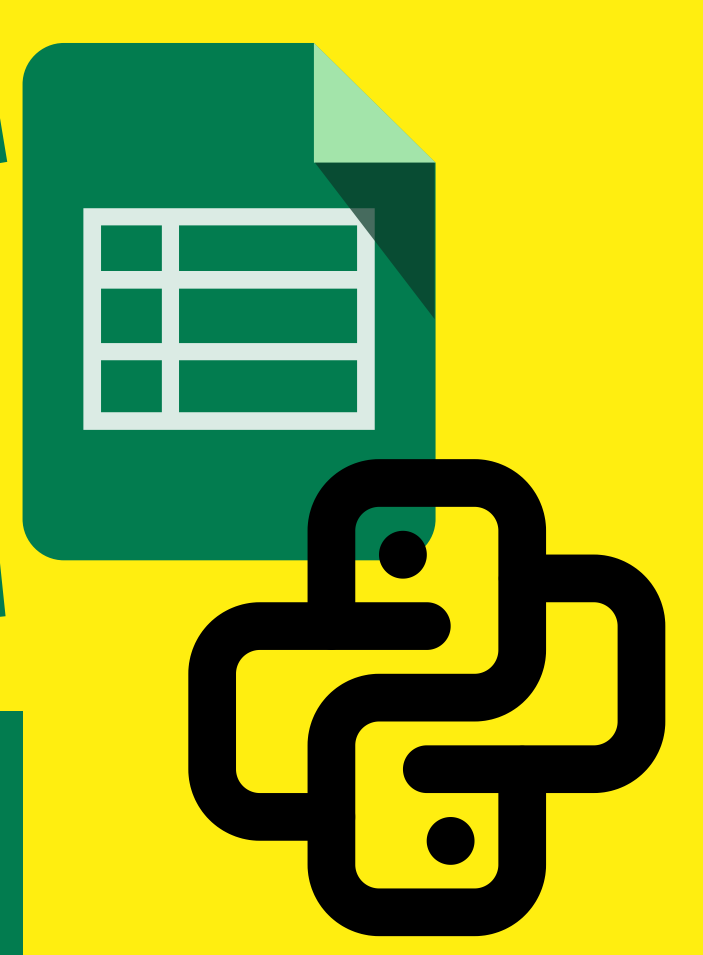
MEXCEL EXEEL

FLITTITH

USING OPENPYXL

EACH EXCEL WORKBOOK IS

A PYTHON OBJECT



# PROBLEM: CREATE AND UPDATE EXCEL FILES & AUTOMATE

### SOLUTION

Openpyxl provides the python class interface to Excel worksheets, and individual cells can be controlled.

Glob help to automate for multiple files

#### **INSIGHT BUILDER**

### DOWNLOAD AND MOVE FAST

COMMAND

pip install openpyxl glob : inbuilt **PROJECT PAGE** 

https://pypi.org/project/requests/ https://docs.python.org/3/library/glob.html **NEXT STEP** 

HEAD TO JUPYTER NOTEBOOK

YOU MIGHT ALSO LIKE

**PANDAS** 

#### **INSIGHT BUILDER**

## EXAMPLETIME

Populate the data from API endpoints into Excel file. Then read them using glob module

## GOT QUESTIONS