



### ETL WITH PYTHON

BORDER CITY DATA



**Extraction** of data from one or more sources

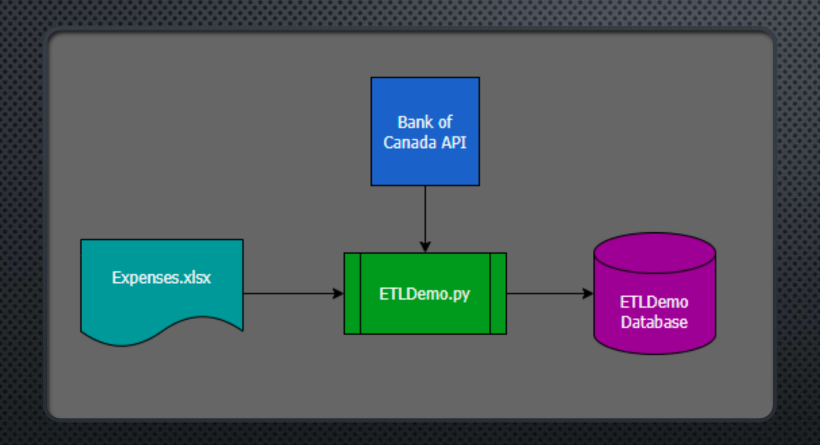


**Transformation** by cleansing, aggregating, standardizing, applying business rules...



Load data into target system

"EXTRACT,
TRANSFORM
AND LOAD"



## PROCESS FLOW

# BANK OF CANADA VALET API

## "Programmatic access to a range of global financial data"

- Hundreds of data sets
  - Exchange rates
  - Currency statistics
  - Economic data
  - Survey responses

Base URL <a href="https://www.bankofcanada.ca/valet">https://www.bankofcanada.ca/valet</a>
Formats XML, JSON, CSV

## EXCHANGE RATE DATA

#### DAILY USD/CAD RATES

HTTPS://www.bankofcanada.ca/valet/observations/FXUSDCAD
/JSON?START\_DATE=

```
{
"terms":{
    "url": "https://www.bankofcanada.ca/terms/"
},
"seriesDetail":{
"FXMUSDCAD":{"label":"USD/CAD","description":"US dollar to Canadian dollar monthly exchange rate"}
},
"observations":[
{"d":"2017-01-01","FXMUSDCAD":{"v":1.3193}},
{"d":"2017-02-01","FXMUSDCAD":{"v":1.3107}},
...
]
}
```

	Α	В
	date	USD
	2020-01-11	\$25.00
	2020-01-30	\$7.00
	2020-02-11	\$25.00
Г	2020-02-28	\$7.00
ı	2020-03-11	\$25.00
	2020-03-30	\$7.00
	2020-04-11	\$25.00
	2020-04-30	\$4.00
)	2020-05-11	\$20.00
	2020-05-30	\$4.00
	2020-06-11	\$20.00
,	2020-06-17	\$3.20
	2020-06-30	\$4.00

### EXPENSES.XLSX

```
USE ETLDemo
DROP TABLE IF EXISTS Expenses
CREATE TABLE Expenses
    date datetime,
    USD money,
    rate DECIMAL(6,5),
    CAD money
```

## TARGET DATABASE

IN REPOSITORY:

DEMODBDDL.SQL

#### PETL

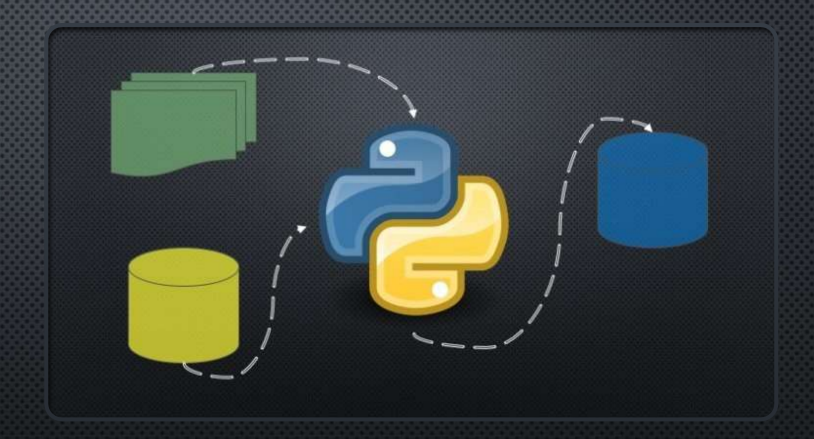
A GENERAL-PURPOSE PYTHON PACKAGE FOR EXTRACTING, TRANSFORMING AND LOADING TABLES OF DATA.

Docs:

HTTPS://PETL.READTHEDOCS.IO/EN/STABLE/

SOURCE:

HTTPS://GITHUB.COM/PETL-DEVELOPERS/PETL



#### ETLDEMO.PY

SOURCE:

HTTPS://GITHUB.COM/DSARTORI/ETLDEMO

import os import petl import pymssql import configparser import requests import datetime import json import decimal

DEMO

CODING THE SOLUTION