



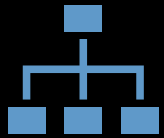
ETL WITH PYTHON

BORDER CITY DATA





Extraction of data from one or more sources

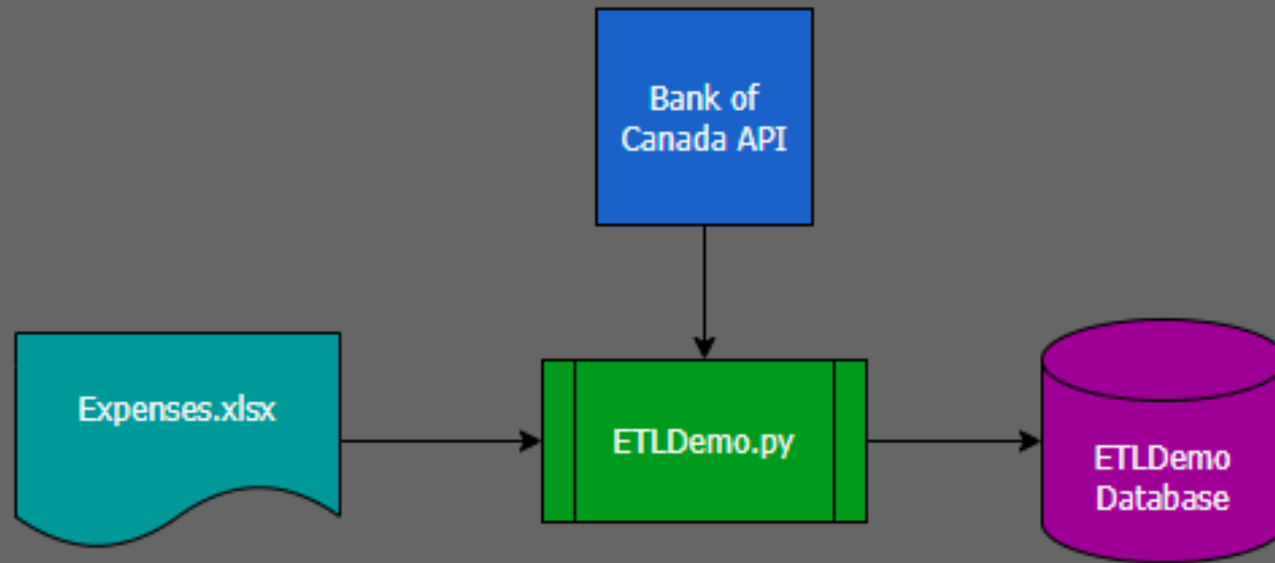


Transformation by cleansing, aggregating, standardizing, applying business rules...



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 <https://www.bankofcanada.ca/valet>

Formats XML, JSON, CSV

EXCHANGE RATE DATA

DAILY USD/CAD RATES

[HTTPS://WWW.BANKOFCANADA.CA/VALET/OBSERVATIONS/FXUSDCAD/JSON?START_DATE=](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 } },
    ...
  ]
}
```

A	B
date	USD
2020-01-11	\$25.00
2020-01-30	\$7.00
2020-02-11	\$25.00
2020-02-28	\$7.00
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

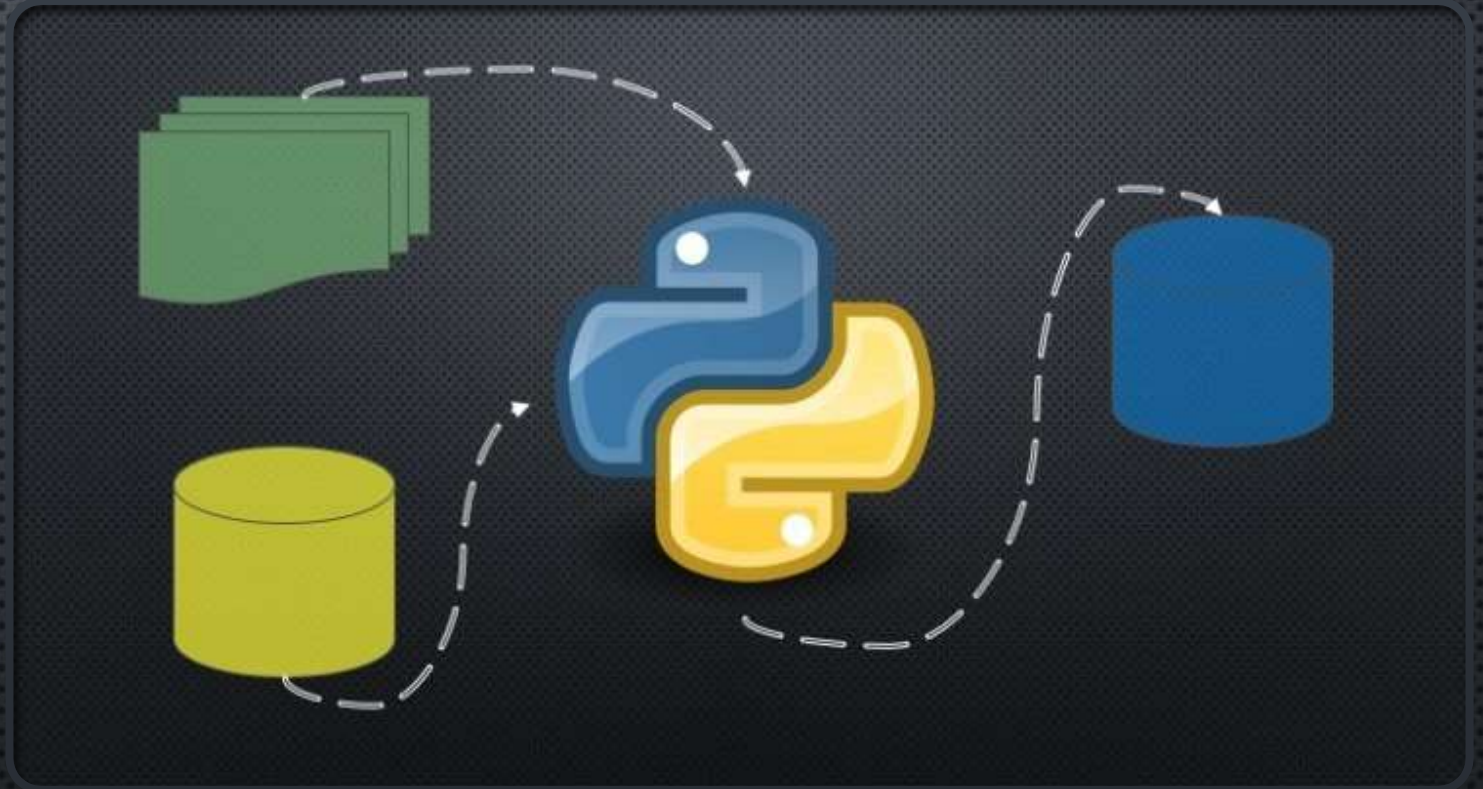
A GENERAL-PURPOSE PYTHON PACKAGE FOR EXTRACTING, TRANSFORMING AND LOADING TABLES OF DATA.

Docs:

[HTTPS://PETL.READTHEDOCS.IO/EN/STABLE/](https://petl.readthedocs.io/en/stable/)

Source:

[HTTPS://GITHUB.COM/PETL-DEVELOPERS/PETL](https://github.com/petl-developers/petl)



ETLDEMO.PY

SOURCE:

[HTTPS://GITHUB.COM/DSARTORI/ETLDEMO](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