API

ETL



Extract

Retrieves and verifies data from various sources

Transform

Processes and organizes extracted data so it is usable

Load

Moves transformed data to a data repository

Read data from a file

```
import pandas as pd

df = pd.read_csv("data/grades.csv")
print(df)
```

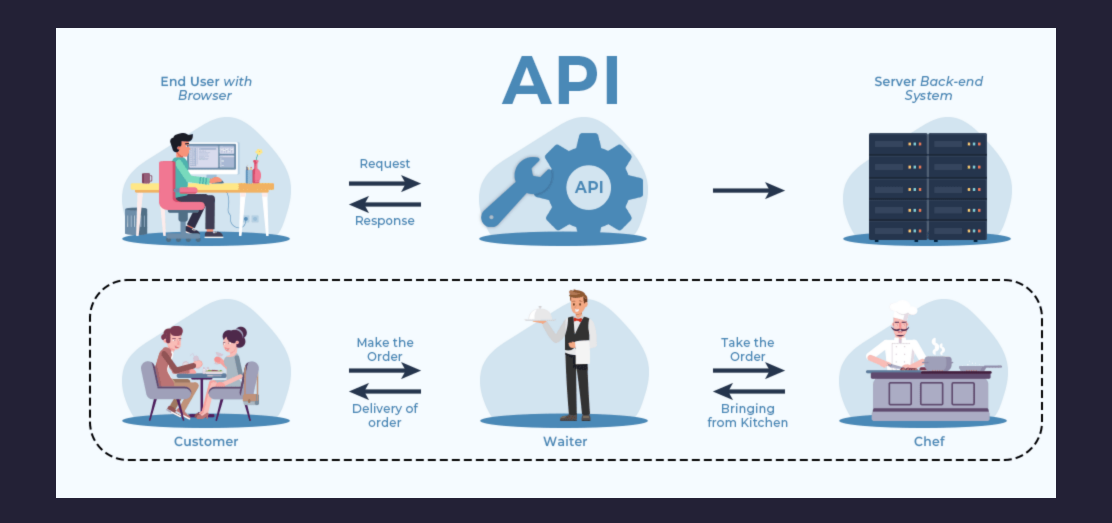
Extract data from a source

- Manually download a file
- Extract data from a database via SQL
- Extract data via an API

What is an API?

https://youtu.be/s7wmiS2mSXY?si=Qb3zgVmPj2jB9DPP

Application Programming Interface



iTunes API

Web API that allows you to search for movies, music, apps, etc on iTunes.

https://developer.apple.com/library/archive/documentation/AudioVideo/Conceptual/iTuneSearchAPI/index.html#//apple_ref/doc/uid/TP40017632-CH3-SW1

https://itunes.apple.com/search?entity=movie&term=avengers&limit=1

API response in JSON (JavaScript Object Notation)

```
"resultCount": 1,
"results": [
    "wrapperType": "track",
    "kind": "feature-movie",
    "collectionId": 1470195095,
    "trackId": 533654020,
    "artistName": "Joss Whedon",
    "collectionName": "Avengers 4-Movie Collection",
    "trackName": "The Avengers",
```

REST API syntax

https://itunes.apple.com/search?entity=movie&term=avengers&limit=1

- endpoint: itunes.apple.com/
- path (or database): search
- query parameters: entity=movie&term=avengers&limit=1

https://www.ibm.com/docs/en/informix-servers/12.10?topic=api-rest-syntax

More on query parameters

https://itunes.apple.com/search?entity=movie&term=avengers&limit=1

- Start after the question mark ?
- Key-value pairs separated by &
 - o entity=movie
 - term=avengers
 - limit=1

Understanding API documentation

- Endpoint
- Path
- Query parameters

COVID-19 Canada Open Data Working Group

https://opencovid.ca/api/

• Endpoint: ?

• Path: ?

Query parameters: ?

COVID-19 Canada Open Data Working Group

- Endpoint: https://api.opencovid.ca
- Path & Query parameters
 - timeserieslocafter...summarylocdate

COVID-19 Canada Open Data Working Group

- https://api.opencovid.ca/timeseries?loc=qc
- https://api.opencovid.ca/timeseries?loc=qc&after=2023-09-01
- https://api.opencovid.ca/summary?loc=qc

Open Brewery DB

https://www.openbrewerydb.org

- Endpoint: ?
- Path: ?
- Query parameters: ?

Make requests programmatically

- requests.get(): get data from a URL
- requests.post(): post data to a URL
- requests.put() : update data on a URL
- requests.delete(): delete data from a URL

requests.get()

```
import requests
url = "itunes.apple.com/search?entity=movie&term=avengers&limit=1"
response = requests.get(url)
```

response

```
print(response)  # <Response [200]>
print(response.text)  # raw text
print(response.json())  # convert to python dictionary
```

requests.get() dynamically

```
import requests
entity = "movie"
term = "avengers"
limit = 1

url = f"itunes.apple.com/search?entity={entity}&term={term}&limit={limit}"
response = requests.get(url)
```

requests.get() dynamically with params

```
import requests
url = "https://itunes.apple.com/search"
params = {
   "entity": "movie",
    "term": "avengers",
    "limit": 10
response = requests.get(url, params=params)
print(response.json())
```

requests.get() dynamically with params - Open Brewery DB

https://www.openbrewerydb.org

- 1. Make a request to the Open Brewery DB API to get all breweries in the db.
- 2. Make a request to the Open Brewery DB API to get a list of breweries in California that are nano breweries.