

# Files & BBDD



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# Objectives

## Specific Objectives

- Understanding and using files in Python
- Understanding and using DDBB

## Source

- <https://docs.python.org/3/reference/>
- <https://ellibrodepython.com/>
- Python Tutorial - Tapa blanda. Guido Van Rossum (2012)

# Outline

- Introduction
- Text vs binary file
- Operations
- Serialization
- Working with .json
- Working with .csv
- sqlite

# Introduction

- Where did the programs get the data needed for execution?
- What happened to the data once the program finished running?
- How can we ensure data persists across multiple executions?
  - Instead of storing data in memory (e.g., dict or variables), what if we save it to a file on the disk?
  - How do we establish communication between the program and the file where data is stored?

- File Handling

# Introduction: advantages

- Versatility: perform a wide range of operations: create, read, write, append, rename, and delete files
- Flexibility: supports multiple file types (e.g., text, binary, CSV, JSON)
- Ease of Use: provides a user-friendly interface that simplifies file manipulation
- Cross-Platform: Windows, Mac & Linux, ensuring compatibility and integration

## Introduction: disadvantages

- Error-Prone: may lead to errors if not handled carefully, especially with file permissions or file locks
- Security Risks: vulnerable to security issues if user inputs are not validated (e.g., unauthorized access or modifications).
- Complexity: advanced file formats or operations can be challenging and require meticulous attention to detail
- Performance: can be slower than other programming languages for handling large files or complex operations

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- **Text vs binary file**
- Operations
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- Working with .csv
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# Text vs binary file

- Text file: each byte (every 8 bits) of the file corresponds to a character in the table of character codes used (ASCII, ANSI, UTF-8 etc.)
- Binary file: when the previous correspondence does not exist



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# Operations Overview

- Open the File to connect your program with the file
- Perform Operations: read, write, or modify the file's content
- Close the File to release resources and ensure data integrity

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- Introduction
- Text vs binary file
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  - Read
  - Write
  - Close
  - Rename
  - Delete
- Serialization

# Open a file

- The `open()` function is used to open a file
- This function returns a file object, also called a *handle*, which is used to read or modify the file

## Open

```
file_object = open(filename [, accessmode] [, buffering])
```

## Open(): parameters

- filename: name of the file that we want to access
- accessmode: read, write, append, etc. (next slide)
- buffering:
  - – No buffering
  - 1 – Line buffering
  - Integer greater than 1 – Buffering is performed with the indicated buffer size

# Access Mode

Mode	Description	Action
'r'	Read (default)	Opens the file for reading. Raises FileNotFoundError if the file does not exist
'w'	Write	Creates the file if it doesn't exist. Overwrites the content if it exists
'a'	Append	Creates the file if it doesn't exist. Adds content to the end if it exists
'w+'	Write and Read	Creates the file if it doesn't exist. Overwrites the content if it exists
'r+'	Read and Write	Opens the file for reading and writing. Raises FileNotFoundError if the file doesn't exist
'a+'	Append and Read	Creates the file if it doesn't exist. Adds content to the end and allows reading
'b'	Binary	Opens the file in binary mode. Combine with other flags ('rb', 'wb', etc.) to set mode
't'	Text (default)	Opens the file in text mode. Combine with other flags to set mode
'x'	Exclusive Creation	Creates a file. Fails if the file already exists

# Attributes

- Once a file is opened, we have a file object that contains various information related to the file

## Open

```
file = open('ejemplo.txt')

print(file.read())

print(file.closed)    # - Returns True if the file is closed, False otherwise -- FALSE

print(file.mode)      # - Returns the access mode in which the file was opened -- r

print(file.name)      # - Name of the file -- ejemplo.txt
```

# Text vs binary mode

- Text Mode:
  - Handles character encoding (e.g., UTF-8)
  - Translates special characters (e.g., line endings)
  - Suitable for human-readable files
- Binary Mode:
  - Reads/Writes data byte by byte
  - No translation of characters
  - Useful for files like images, executables, etc



## Text vs binary mode (I)

- Linux/UNIX: `\n`  $\leftrightarrow$  Hex: 0a, Line Feed - LF).
- Windows: `\n` (Hex: 0d 0a, -- Carriage Return + Line Feed (CR LF))
- Text Mode: automatically translates line endings to match the system

Example: `\n` -> `\r\n` in Windows, `\n` remains as `\n` in Linux

- Binary Mode: the correspondence is kept (no translation)  
`\n` is written as 0A, regardless of the system

UNIX/Linux: `\n`  $\leftrightarrow$  0a (LF)

Windows: `\n`  $\leftrightarrow$  0d 0a (CR LF)

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# Read

- A File object includes the following methods to read data from a file:
  - *read(chars)*: reads the specified number of characters starting from the current position (if none, until the EOF)
  - *readline()*: reads characters up to a newline character (\n)
  - *readlines()*: reads all lines until the end of the file and returns them as a **list**

# Read(), readline, readlines

## Example

```
file = open('ejemplo.txt')  
  
print(file.read(5))  
  
print("Una linea: ", file.readline())  
  
print("Hasta el fina:l", file.readlines())  
  
file.close()
```

## ejemplo.txt

```
# Ejemplo.txt  
  
Contenido primera línea  
  
Contenido segunda línea  
  
Contenido tercera línea  
  
Contenido cuarta línea  
  
Contenido quinta línea  
  
Y final
```

# Read(): Context Manager

## Example

```
try:

    with open("ejemplo.txt", "r") as file:

        print(file.read(3))

        print("Una linea: ", file.readline())

        print("Otra linea: ", file.readline())

        print("Hasta el fina:l", file.readlines())

except FileNotFoundError:

    print("The file does not exist.")
```

# Using *for*

## Example

```
with open("ejemplo.txt", "r") as f:  
    for line in f:  
        print("Lineas", line, end=" ")
```

## Output

```
# Ejemplo.txt  
  
Contenido primera línea  
  
Contenido segunda línea  
  
Contenido tercera línea  
  
Contenido cuarta línea  
  
Contenido quinta línea  
  
Y final
```

# Specify path

## Example: MAC

```
with open('/Users/mariadr-moreno/Documents/mifichero.txt', 'wt') as f:
```

```
...
```

## Example: Windows (please check if correct)

```
with open ('C:\\myfile.txt','wt') as f:
```

```
...
```

## *With:* advantages

- Automatically closes the file after the block of code
- Ensures the file is closed even if an exception occurs




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## Writing a File That Does Not Exist

- **Problem:** Using `'w'` mode to open a file that does not exist causes an error.
- **Solution:** Use `'x'` mode to create the file instead of `'w'`.

python

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```
# Using 'wt' mode (Error if the file doesn't exist)
with open('filename', 'wt') as f:
    f.write('Hello, This is sample content.\n')
# This will create an error that the file 'filename' doesn't exist.

# Using 'xt' mode (Creates the file)
with open('filename.txt', 'xt') as f:
    f.write('Hello, This is sample content.\n')
```


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## Writing a File That Does Not Exist

- **Problem:** Using `'w'` mode to open a file that does not exist causes an error.
- **Solution:** Use `'x'` mode to create the file instead of `'w'`.

python

 Copiar código

```
# Using 'wt' mode (Error if the file doesn't exist)
with open('filename', 'wt') as f:
    f.write('Hello, This is sample content.\n')
# This will create an error that the file 'filename' doesn't exist.

# Using 'xt' mode (Creates the file)
with open('filename.txt', 'xt') as f:
    f.write('Hello, This is sample content.\n')
```

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# Write

- A File object includes the following methods to write data to a file:
  - *write(str)* writes a string
  - *writelines(list\_of\_str)* write a list of strings

# Write

## Write

```
# Overwrites if the file exists, or creates a new one

file = open('example.txt', "w")

file.write("Machaco el fichero si tuviera algo.\n")

file.write("Otra linea.\n")

file.writelines(['Line 1\n', 'Line 2\n'])

file.close()
```

## Write: *with*

### Write

```
# Overwrites if the file exists, or creates a new one  
  
with open("example_w.txt", "w") as file:  
  
    file.write("This file is created or overwritten.")
```

### Append

```
# Appends to the file if it exists, or creates a new one  
  
with open("example_a.txt", "a") as file:  
  
    file.write("Adding content to the end.\n")
```

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  - Rename
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# Close()

- The close() function is used to close a file

## Close

```
file_object.close()
```

## Example

```
f = open("bin.txt", "wb")  
  
print("Name of the file:", f.name)  
  
f.close()
```



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# Rename

- The os module provides methods that help to perform file-processing operations, such as renaming and deleting

## Rename

```
os.rename(current_file_name, new_file_name)
```

## Example

```
import os

os.rename('example.txt', 'NewExample.txt')

print('File renamed')
```

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# Delete

- Use the `os.remove()` method to delete files

## Rename

```
os.remove(current_file_name)
```

## Example

```
import os

os.remove('example.txt')

print('File renamed')
```

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- **Serialization**
- Working with .json
- Working with .csv
- sqlite

# Serialization

- Is the process of converting a Python object into a format that can be:
  - Stored in a file or database
  - Transferred across a network
  - Reconstructed later into the original object (deserialization)
- Why?
  - Data Persistence: save objects to a file for future use (e.g., saving application state)
  - Data Exchange: share data between systems or applications
  - Caching: store pre-processed data to reduce computation time
  - Inter-Process Communication: pass objects between different parts of a program or systems

# Serialization in Python

- Python provides several modules for serialization:
  - pickle: Python-specific, handles any Python object
  - json: human-readable, compatible with other languages
  - yaml: used for configuration files, more readable than JSON

## *Pickle* module

- Pickling: the process of converting a Python object into a byte stream
  - `pickle.dump(obj, file)`: serializes `obj` and saves it to a file
  - `pickle.dumps(obj)`: serializes `obj` and returns it as a string
- Unpickling: the process of converting a byte stream back into a Python object
  - `pickle.load(file)`: reads a file to deserialize its content into an object
  - `pickle.loads(bytes_object)`: deserializes a string into an object



## Example: List of objects

```
import pickle

class Person:

    def __init__(self, name, age):

        self.name = name

        self.age = age

    def __str__(self):

        return f"Person(name={self.name}, age={self.age})"

# list of objects

people = [Person("Alice", 30), Person("Bob", 25), Person("Charlie", 35)]
```

## Example: continue...

```
# Save in a file

with open("people.pkl", "wb") as file:

    pickle.dump(people, file) # Serializa la lista de objetos y la guarda

# Read from a file

with open("people.pkl", "rb") as file:

    loaded_people = pickle.load(file) # Carga los objetos serializados

    print(loaded_people)
```

## Example I: Objects

```
import pickle

class Book:

    def __init__(self, title, author, year):

        self.title = title

        self.author = author

        self.year = year

books = [

    Book("The Great Gatsby", "F. Scott Fitzgerald", 1925),

    Book("To Kill a Mockingbird", "Harper Lee", 1960),

    Book("1984", "George Orwell", 1949)

]
```

## Example I: continue

```
with open("books.pkl", "wb") as file:
```

```
    pickle.dump(books, file)
```

```
with open("books.pkl", "rb") as file:
```

```
    loaded_books = pickle.load(file)
```

```
# Print the books loaded
```

```
for book in loaded_books:
```

```
    print(f"Title: {book.title}, Author: {book.author}, Year: {book.year}")
```

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- **Working with .json**
- Working with .csv
- sqlite

# .json

- JSON (JavaScript Object Notation) is a lightweight data interchange format
- It is easy for:
  - Humans to read and write
  - Machines to parse and generate
- Commonly used for transmitting data between a server and a web application, as an alternative to XML
- As a summary:
  - Lightweight: minimal and efficient format for data exchange
  - Human-Readable: simple syntax, easy to understand
  - Language-Independent: supported by most programming languages, including Python

## Summary

Feature	JSON	XML
Syntax	Simple and concise	Verbose
Readability	Easier to read/write	More complex
Data Interchange	Lightweight, efficient	Heavier, more formal
Use Cases	Modern web APIs, apps	Legacy systems, docs

# .json data structures

## I. Objects:

- Unordered collections of key-value pairs
- Enclosed in curly braces {}
- Keys must be strings, and values can be any valid JSON data type

### Example: objects

```
{  
  "name": "Alice",  
  "age": 30,  
  "is_student": false  
}
```



# .json data structures

## 2. Arrays:

- Ordered collections of values,
- Enclosed in square brackets []

Example: arrays

```
["apple", "banana", "cherry"]
```

# .json data structures

## 3. Values:

- Numbers: 42, 3.14
- Strings: "hello"
- Booleans: true, false
- null
- Objects or Arrays

## Example: JSON format

```
{  
  "id": 101,  
  "name": "John Doe",  
  "skills": ["Python", "JavaScript", "SQL"],  
  "active": true,  
  "address": {  
    "street": "123 Main St",  
    "city": "Anytown",  
    "zip": "12345"  
  }  
}
```

# JSON module

- Serialization with JSON
  - `json.dump(obj, file)`: writes Python object as JSON to a file
  - `json.dumps(obj)`: converts Python object into JSON string
- Deserialization with JSON
  - `json.load(file)`: reads JSON from a file and converts it into a Python object
  - `json.loads(json_string)`: reads JSON string and deserializes into a Python object

## Example: dump

```
import json

data = {

    "name": "Alice",

    "age": 30,

    "skills": ["Python", "Machine Learning",\

               "Data Analysis"],

    "is_student": False

}

# Save JSON to a file

with open("data.json", "w") as file:

    json.dump(data, file, indent=4)
```

## Ouput: file

```
{

    "name": "Alice",

    "age": 30,

    "skills": [

        "Python",

        "Machine Learning",

        "Data Analysis"

    ],

    "is_student": false

}
```

### Example: load

```
import json

with open("data.json", "r") as file:

    existing_data = json.load(file)

print(existing_data)
```

### Output:

```
{'name': 'Alice', 'age': 30, 'skills': ['Python', 'Machine Learning', 'Data Analysis'],  
'is_student': False}
```

## Exercise

- Añadir al fichero json más campos.
- Para ello, debe guardarlos en una LISTA
- Añade 3 veces data y 3 veces new\_data

### Example: new data

```
new_data = {  
    "name": "Bob",  
    "age": 25,  
    "skills": ["Java", "C++"],  
    "is_student": True  
}
```

```
1  [  
2  {  
3      "name": "Alice",  
4      "age": 30,  
5      "skills": [  
6          "Python",  
7          "Machine Learning",  
8          "Data Analysis"  
9      ],  
10     "is_student": false  
11 },  
12 {  
13     "name": "Bob",  
14     "age": 25,  
15     "skills": [  
16         "Java",  
17         "C++"  
18     ],  
19     "is_student": true  
20 },  
21 {  
22     "name": "Bob",  
23     "age": 25,  
24     "skills": [  
25         "Java",  
26         "C++"  
27     ],  
28     "is_student": true  
29 },  
30 {  
31     "name": "Bob",  
32     "age": 25,  
33     "skills": [  
34         "Java",  
35         "C++"  
36     ],  
37     "is_student": true  
38 }  
39 ]
```

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- Serialization
- Working with .json
- **Working with .csv**
- sqlite



## .CSV

- CSV (Comma Separated Values) is a commonly used data format used by spreadsheets
- A plain text file used to store tabular data (rows and columns).
- Each line is a row, and values are separated by a delimiter (commonly a comma)
- Why use CSV?
  - Portable and widely used for data exchange.
  - Easy to read and write using Python

# CSV module

- Write:
  - `writer()`: writes plain text to the file
  - `writerow()`: writes a single row as a list
  - `writerows()`: writes multiple rows at once (from a list of lists)
  - `DictWriter()`: writes dictionaries to a CSV file.
- Read:
  - `reader()`: reads the file and returns rows as lists
  - `DictReader()`: reads the file and returns rows as dictionaries
  - `next()`: used to skip the header row in CSV files, allowing you to process only the data rows

## Example: writerows()

```
import csv

with open('file.csv', 'w', newline='') as file:

    writer = csv.writer(file)

    writer.writerows([['Alice', 30], ['Bob', 25]])
```

	A	
1	Alice,30	
2	Bob,25	
3		

## Example: DictWriter()

```
with open('output.csv', 'w', newline='') as file:

    fieldnames = ["Name", "Age", "Country"] #A header

    writer = csv.DictWriter(file, fieldnames=fieldnames)

    writer.writeheader()

    writer.writerow({"Name": "Alice", "Age": 30, "Country": "USA"})

    writer.writerow({"Name": "Bob", "Age": 25, "Country": "UK"})
```

Name, Age, Country
Alice, 30, USA
Bob, 25, UK

### Example: read()

```
import csv

with open('file.csv', 'r') as file:

    reader = csv.reader(file)

    for row in reader:

        print(row)
```

### Example: DictReader()

```
import csv

with open('output.csv', 'r') as file:

    reader = csv.DictReader(file)

    for row in reader:

        print(row) # Each row is a dictionary

        print(row['age']) #for a specific column
```

```
Reader ['Alice', '30']
Reader ['Bob', '25']
Con DictReader {'Name': 'Alice', 'Age': '30', 'Country': 'USA'}
Con DictReader {'Name': 'Bob', 'Age': '25', 'Country': 'UK'}
```

# *pandas* module

- It is a Python library designed for data manipulation and analysis
- Provides data structures like:
  - DataFrame: A 2D labeled, tabular structure (like an Excel sheet)
  - Series: A 1D labeled array (like a column in a table)
- Why use pandas?
  - Simplifies data operations (cleaning, filtering, aggregations)
  - Supports integration with multiple data formats (CSV, Excel, SQL, JSON)
  - Highly efficient for handling large datasets

# Comparison

Feature	pandas	Csv module
Ease of Use	High	Moderate
Handles Large Files	Yes (chunking)	Limited
Data Filtering	Built-in	Manual implementation
Support missing data	Yes	No

## *pandas* module for csv files

- pip install pandas

### Example: pandas

```
import pandas as pd

# Read data from CSV

df = pd.read_csv('data.csv')

# Process data (e.g., filter rows where Age > 30)

filtered_df = df[df['Age'] > 30]

# Write the processed data to a new CSV

filtered_df.to_csv('filtered_data.csv', index=False)
```

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- Working with .json
- Working with .csv
- **sqlite**



# SQLite

- A lightweight, file-based database system
- Relational DDBB: we can query the data
- Binary representation
- Self-contained, serverless, and highly portable
- Suitable for small to medium-sized applications
- Why Use SQLite in Python?
  - Built-in support via the sqlite3 module
  - No setup or installation required
  - Ideal for prototyping and development

## Create DDBB from CSV (interactive)

- `.mode csv`
- `.import 'FILE' TABLE`
- `.schema`: to see the table
- `SELECT row FROM TABLE;`
- `.save file.db`: save the table (in binary) into a file
- `.quit`: to leave the environment

## Create DDBB from CSV

```
sqlite> .quit
○ (base) MacBook-Pro-de-Maria-2:Files mariadr-moreno$ sqlite3
SQLite version 3.32.3 2020-06-18 14:16:19
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite> .mode csv
sqlite> .import 'output.csv' prueba
sqlite> SELECT Name FROM prueba;
Alice
Bob
sqlite> .save prueba.db
sqlite> .quit
```

# Create a DDB with a program

1. Database Connection
2. Creating Tables
3. Inserting Data
4. Reading Data
5. Updating Data
6. Deleting Data
7. Closing the Connection

# Connection

- Import the *sqlite3* module
- Connect to a database file (creates one if it doesn't exist)

## Example: connection

```
import sqlite3  
  
connection = sqlite3.connect('example.db')
```

# Create Table

- Create a cursor object using *connection.cursor()*
- Use *execute()* method to run SQL commands (add IF NOT EXISTS to prevent error if the table exists)
- Then, commit changes in the DDBB using *connection.commit()*

## Example: create table

```
cursor = connection.cursor()

cursor.execute('''

    CREATE TABLE IF NOT EXISTS prueba (

        Name TEXT,

        Age TEXT,

        Country TEXT

    )

''')

connection.commit()
```

# Insert Data

- Use INSERT INTO to add rows to your table

## Example: insert data

```
cursor.execute('''  
    INSERT INTO prueba (Name, Age, Country)  
  
    VALUES (?, ?, ?)  
  
    ''', (row['Name'], row['Age'], row['Country']))
```



# Reading Data

- Use *fetchall()* or *fetchone()* to retrieve query results

## Example: read data

```
cursor.execute('SELECT * FROM prueba')

rows = cursor.fetchall()

for row in rows:

    print(row)
```

# Update data

- Modify existing records with UPDATE

## Example: update

```
cursor.execute('''  
  
    UPDATE prueba  
  
    SET Name = ?  
  
    WHERE Name = ?  
  
''', ('Alicia', 'Alice'))  
  
connection.commit()
```

# Delete data

- Remove records with DELETE

## Example: delete

```
cursor.execute('''  
    DELETE FROM prueba  
  
    WHERE Name = ?  
  
''', ('Bob',))  
  
connection.commit()
```

## Closing connection

- Always close the connection when done to free resources

```
Example: close  
connection.close()
```

- Visualize your DDBB: <https://sqlitebrowser.org/>