

TP-1: CleaningData - Applying OOP and Design Patterns

Each exercise builds upon the previous one - so by the end, we will have a **complete CSV cleaning data** using **OOP, decorators, and patterns**.

Exercise 1: Build the CSVReader Class (OOP Foundation)

Objective:

- Reinforce **OOP fundamentals**: classes, constructors, methods, encapsulation.
- Learn to design reusable data classes for DS projects.

Concept:

A `CSVReader` class should encapsulate all functionality related to reading CSV files.

Instructions:

1. Create a class `CSVReader`.
2. Define an `__init__` method that takes `file_path`.
3. Add a `read()` method that loads the CSV file using `pandas`.
4. Add a `preview(n)` method that prints the top `n` rows.

Exercise 2: Apply Pattern for Missing Values Handling

Objective:

- Learn the **Strategy Pattern** - one interface, many interchangeable behaviors.
- Practice **inheritance** and **polymorphism**.

Concept:

We often need different strategies to handle missing data (drop, fill mean, fill mode, etc.). The pattern allows flexible switching between methods **without changing the main code**.

Instructions:

1. Create an abstract class `MissingValueStrategy` with a method `handle(df)`.
2. Create subclasses:
 - `DropMissing`
 - `FillMean`
 - `FillMode`
3. Create a `DataCleaner` class that applies the chosen strategy.

Exercise 3: Add Decorators for Logging and Timing

Objective:

- Learn the **Decorator Pattern** to add reusable functionality (logging, timing).
- Understand how decorators support the “Open/Closed Principle”.

Concept:

Decorators wrap functions to extend their behavior without altering the original code.

Instructions:

1. Create two decorators:
 - `@log_action` → logs when a method starts and finishes.
 - `@log_time` → calculates and prints execution time.
2. Apply them to methods in `CSVReader` or `DataCleaner`.

Exercise 4: Implement Factory Pattern for Data Transformations

Objective:

- Practice **Factory Pattern** for scalable creation of transformation objects.
- Apply **abstraction** and **composition**.

Concept:

Instead of manually creating objects, use a **factory** that decides what transformation to apply.

Instructions:

1. Create an abstract class `DataTransform` with a method `apply(df)`.
2. Implement subclasses:
 - `NormalizeColumns`
 - `RemoveDuplicates`
 - `StandardizeText`
3. Create a `TransformFactory` that returns transformation objects based on string input.

Exercise 5: Build a Full Cleaning Pipeline (Template Method Pattern)

Objective:

- Combine all previous concepts into one **cleaning pipeline**.
- Use the **Template Method Pattern** to define a consistent workflow.

Concept:

The Template Method defines the skeleton of a process and lets subclasses override specific steps.

Instructions:

1. Create an abstract class `DataPipeline` with a `run()` method defining steps:
 - o `load()`
 - o `clean()`
 - o `transform()`
 - o `save()`
2. Create `CSVDataPipeline` that implements each step using previous classes.