**Question 3:**

How will you handle the configuration of your file processing rules (e.g., data validation rules, calculations, transformations, duplication settings, business rules, and stats gathering)?

**How this will guide the architecture:**

* **Defining Configuration Management:** This will help us determine how to manage and inject configurations into your framework. Possible approaches include:
  + **Configuration Files:** Using formats like YAML or JSON to define rules, parameters, and settings.
  + **Database:** Storing configurations in a database for more dynamic management.
  + **Environment Variables:** Using environment variables for quick configuration changes.

A well-defined configuration management strategy will make your framework more flexible and easier to maintain.

By addressing this question, we can start to think about how to integrate configuration management into your Hexagonal Architecture, ensuring that the core domain logic remains independent of specific configuration mechanisms.