Certainly, let's explore building a Hexagonal Architecture for your file processing framework using Python.

**Question 1:**

What are the different types of files you expect to process? (e.g., CSV, JSON, XML, plain text, etc.)

**How this will guide the architecture:**

* **Identifying Adapters:** Based on the file types, we'll need to create adapters (interfaces) in the "Adapters" layer. These adapters will handle:
  + **File Reading:** Reading data from the source files (e.g., reading CSV using csv library, parsing JSON using json library).
  + **File Writing:** Writing processed data to the destination files (e.g., writing to CSV, JSON, or other formats).

This will help us define the boundaries and interactions between the core domain logic and the external file I/O concerns.