**Scenario**

You need to create an SSIS package that processes multiple flat files in a folder (e.g., data1.txt, data2.txt, etc.). The task should:

1. Use a **Foreach Loop Container** to process files sequentially.
2. Include a **Script Task** before and after the Data Flow Task:
   * Log the start of the file processing.
   * Log the completion of the file processing.
3. Use **Precedence Constraints** to control the flow between tasks:
   * If the file is processed successfully, continue to the next step.
   * If the file processing fails, skip to an error-handling step.
4. Load data from the flat files into a SQL table (dbo.Customers) with a **LoadDate** column.
5. IF any progress fails load log informations to log table in sql (failure date, reason, package name etc.)