**Task: SSIS Workflow for File Existence Check**

1. **Create Variables**:
   * FolderPath (String): Folder path to check.
   * FileName (String): Pattern of the file to locate (e.g., DataFile\_\*.csv).
   * FileExists (Boolean): Flag to indicate if the file exists.
   * FullFilePath (String): Full path of the identified file.
2. **Script Task**:
   * Check if the folder exists.
   * Search for files matching the FileName pattern.
   * Update FileExists and FullFilePath variables.
   * Add retry logic and content validation (e.g., non-empty file).
   * Log errors for missing files or folders.
3. **Precedence Constraint**:
   * Use an expression (@[User::FileExists] == True) to connect the Script Task to the next **Data Flow Task**.
4. **Data Flow Task**:
   * Populate data from the file identified in FullFilePath.
   * Use the variable FullFilePath dynamically in the Flat File Connection Manager.