**Task Requirements with Script Task:**

1. **Input Data**:
   * A folder containing 3 Excel files, each with 2 sheets.
   * Each sheet contains ID and Name columns.
2. **Processing Steps**:
   * Use the Script Task to loop through all Excel files in the folder.
   * For each Excel file:
     1. Access each sheet in the file.
     2. Extract the data from the sheet.
3. **Output Requirements**:
   * Insert the data into a SQL Customer table.
     1. Columns: ID, Name.
   * Save the data from each sheet into a .txt file named after the sheet name (e.g., Sheet1.txt, Sheet2.txt).
     1. Use a comma-separated format for the .txt file.
4. **Error Handling**:
   * Log errors for missing files, missing sheets, or data issues.
   * Handle exceptions during database insertions or file writing.