**Task-1: Pull Data from Employee.CSV and Save into Database**

1. **CSV File Loading Test Cases:**
   * Test Case 1: Load a valid Employee.CSV file and verify that it loads successfully.
   * Test Case 2: Attempt to load a non-existent CSV file and verify that it throws an appropriate error.
2. **CSV Parsing Test Cases:**
   * Test Case 3: Parse a CSV row with all required fields filled correctly and verify that the data is parsed accurately.
   * Test Case 4: Parse a CSV row with a missing field and verify that it handles the missing data gracefully.
3. **Database Insertion Test Cases:**
   * Test Case 5: Insert data from a valid CSV row into the database and verify that it is successfully saved.
   * Test Case 6: Attempt to insert data from an invalid CSV row into the database and verify that it handles the error appropriately.

**Task-2: Create Dynamic DLL to Write Text to Separate Files**

1. **DLL Integration Test Cases:**
   * Test Case 7: Integrate the dynamic DLL with the main application and verify that it loads without errors.
   * Test Case 8: Pass sample text data from the main application to the DLL and verify that it receives the data correctly.
2. **Text Writing Test Cases (DLL):**
   * Test Case 9: Write "Process is started" to a separate text file and verify that the file is created and contains the expected text.
   * Test Case 10: Write sample employee ID and name to a separate text file and verify the content.
   * Test Case 11: Write "Saved to db" to a separate text file for a single employee and verify the content.
3. **Error Handling Test Cases (DLL):**
   * Test Case 12: Attempt to write to a non-existent directory and verify that the DLL handles the error gracefully.