```
import pandas as pd
import sqlite3
# Connect to SQLite database
conn = sqlite3.connect('shipping_data.db')
cursor = conn.cursor()
# Load spreadsheet 0 and insert data
spreadsheet_0 = pd.read_excel('spreadsheet_0.xlsx')
spreadsheet_0.to_sql('shipping_data', conn, if_exists='append', index=False)
# Load spreadsheet 1 and 2
spreadsheet_1 = pd.read_excel('spreadsheet_1.xlsx')
spreadsheet_2 = pd.read_excel('spreadsheet_2.xlsx')
# Merge spreadsheet 1 and 2 based on the shipping identifier
merged_data = pd.merge(spreadsheet_1, spreadsheet_2, on='shipping_identifier')
# Process and insert data row by row
for index, row in merged_data.iterrows():
  # Extract the relevant data (e.g., product, quantity, origin, destination)
  product = row['product']
  quantity = row['quantity']
  origin = row['origin']
  destination = row['destination']
  # Insert the data into the database
  cursor.execute("INSERT INTO shipping_data (product, quantity, origin, destination)
            VALUES (?, ?, ?, ?)", (product, quantity, origin, destination))
# Commit and close the database connection
conn.commit()
conn.close()
```