```
import pandas as pd
import sqlite3
spreadsheet 0 = pd.read csv(r'E:\GIT\forage-walmart-task-4\data\shipping data 0.csv')
spreadsheet 1 = pd.read csv(r'E:\GIT\forage-walmart-task-4\data\shipping data 1.csv')
spreadsheet_2 = pd.read_csv(r'E:\GIT\forage-walmart-task-4\data\shipping_data_2.csv')
connect = sqlite3.connect(r'E:\GIT\forage-walmart-task-4\shipment database.db')
cursor = connect.cursor()
spreadsheet 0.to sql('Table0', connect, if exists='replace', index=False)
cursor.execute('''
    CREATE TABLE IF NOT EXISTS table1 (
        shipment id INTEGER,
        origin warehouse TEXT,
        destination store TEXT,
        driver identifier TEXT,
        product TEXT,
        on_time INTEGER
processed data = []
for row1 in spreadsheet 1.itertuples():
    shipping_id = row1.shipment_identifier
    product = row1.product
    on_time = row1.on_time
    origin row = spreadsheet 2.loc[spreadsheet 2['shipment identifier'] == shipping id]
    if len(origin_row) > 0:
        origin_warehouse = origin_row.iloc[0]['origin_warehouse']
        destination_store = origin_row.iloc[0]['destination store']
        driver_identifier = origin_row.iloc[0]['driver_identifier']
        processed_data.append((shipping_id, origin_warehouse, destination_store,
driver_identifier, product, on_time))
cursor.executemany("INSERT INTO table1 VALUES (?, ?, ?, ?, ?)", processed_data)
# Retrieve data from table1
cursor.execute("SELECT * FROM table0")
table0 data = cursor.fetchall()
print("Data in table0:")
for row in table0_data:
    print(row)
# Retrieve data from table1
cursor.execute("SELECT * FROM table1")
table1_data = cursor.fetchall()
print("Data in table1:")
for row in table1 data:
    print(row)
connect.commit()
connect.close()
```