```
import csv
import sqlite3
def create_tables(cursor):
    cursor.execute("""
          CREATE TABLE IF NOT EXISTS shipping_data_0 (
origin_warehouse TEXT,
destination_store TEXT,
product TEXT,
                on_time TEXT,
               product_quantity INTEGER,
driver_identifier TEXT
     cursor.execute("""
          CREATE TABLE IF NOT EXISTS shipping_data_1 (
    shipment_identifier TEXT,
    product TEXT,
               on_time TEXT,
origin_warehouse TEXT,
               destination_store TEXT
def insert_shipping_data_0(cursor):
    with open('data/shipping_data_0.csv', 'r') as file:
    csv_reader = csv.reader(file)
          next(csv_reader)
for row in csv_reader:
               origin_warehouse, destination_store, product, on time, product_quantity, driver_identifier = row cursor.execute("INSERT INTO shipping_data_0 (origin_warehouse, destination_store, product, on_time, product_quantity, driver_identifier) VALUES (?,
                                    (origin_warehouse, destination_store, product, on_time, product_quantity, driver_identifier))
def insert_shipping_data_2(cursor):
                                                csv', 'r') as file:
    with open('data/shipping_data_2.cs
    csv_reader = csv.reader(file)
           next(csv reader)
           shipping_data_2_rows = [row for row in csv_reader]
     with open('data/shipping_data_1.csv', 'r') as file:
          csv_reader = csv.reader(file)
          next(csv_reader)
for row in csv_reader:
    shipment_identifier, product, on_time = row
                matching_rows = [r for r in shipping_data_2_rows if r[0] == shipment_identifier]
                if matching rows:
origin_warehouse, destination_store, driver_identifier = matching_rows[0][1], matching_rows[0][2], matching_rows[0][3]
                                          ("INSERT INTO shipping data 1 (shipment identifier, product, on time, origin_w. (shipment_identifier, product, on_time, origin_warehouse, destination_store))
                                                                                                                                _time, origin_warehouse, destination_store) VALUES (?, ?, ?, ?, ?)
                     cursor.execute("INSERT INTO s
   __name__ == "__main__":
conn = sqlite3.connect('shipment_database.db')
     cursor = conn.cursor()
     create tables(cursor) # Create the necessary tables
    insert_shipping_data_0(cursor)
insert_shipping_data_2(cursor)
     conn.commit()
     conn.close()
```