```
import pandas as pd
import sqlite3
# File paths
spreadsheet 0 = r'C:\Users\Thakur Krish Singh\Downloads\forage-walmart-
task-4-main\forage-walmart-task-4-main\data\shipping data 0.csv'
spreadsheet 1 = r'C:\Users\Thakur Krish Singh\Downloads\forage-walmart-
task-4-main\forage-walmart-task-4-main\data\shipping data 1.csv'
spreadsheet_2 = r'C:\Users\Thakur Krish Singh\Downloads\forage-walmart-
task-4-main\forage-walmart-task-4-main\data\shipping data 2.csv'
database path = r'C:\Users\Thakur Krish Singh\Downloads\forage-walmart-
task-4-main\forage-walmart-task-4-main\shipment database.db'
# Connect to SQLite database
conn = sqlite3.connect(database path)
cursor = conn.cursor()
# Drop the table if it exists
cursor.execute("DROP TABLE IF EXISTS TableName 1")
# Create the table with the correct schema
cursor.execute("""
    CREATE TABLE TableName 1 (
        shipping identifier TEXT,
        product TEXT,
        on time TEXT,
        origin_warehouse TEXT,
        destination store TEXT,
        driver identifier TEXT
# Insert data from Spreadsheet 0
df0 = pd.read csv(spreadsheet_0)
df0.to sql('TableName 0', conn, if exists='append', index=False)
# Combine data from Spreadsheet 1 and 2
df1 = pd.read csv(spreadsheet 1)
df2 = pd.read csv(spreadsheet 2)
# Merge Spreadsheet 1 and 2 on the shipment identifier
merged_df = pd.merge(df1, df2, on='shipment identifier')
print(merged df.head())
print(merged df.duplicated().sum())
merged df = pd.merge(df1, df2, on='shipment identifier', how='inner')
merged_df = merged_df.drop_duplicates()
# Insert data into the database
for index, row in merged df.iterrows():
    cursor.execute("""
        INSERT INTO TableName 1 (
```

```
shipping_identifier, product, on_time, origin_warehouse,
destination_store, driver_identifier
    _____dentifie
) VALUES (?, ?, ?, ?, ?, ?)
""", (
        row['shipment identifier'],
        row.get('product', None),
        row.get('on time', None),
         row.get('origin warehouse', None),
        row.get('destination_store', None),
row.get('driver_identifier', None)
    ))
# Query the table
cursor.execute("SELECT * FROM TableName 1")
rows = cursor.fetchall()
# Print the rows
for row in rows:
   print(row)
# Commit changes and close the connection
conn.commit()
conn.close()
```