

```
import csv
```

```
import sqlite3
```

```
class DatabaseConnector:
```

```
    # """
```

```
    # Manages a connection to a sqlite database.
```

```
    # """
```

```
    def __init__(self, database_file):
```

```
        self.connection = sqlite3.connect(database_file)
```

```
        self.cursor = self.connection.cursor()
```

```
    def populate(self, spreadsheet_folder):
```

```
        # """
```

```
        # Populate the database with data imported from each spreadsheet.
```

```
        # """
```

```
        # open the spreadsheets
```

```
with open(f"{spreadsheet_folder}/shipping_data_0.csv", "r") as spreadsheet_file_0:
```

```
with open(f"{spreadsheet_folder}/shipping_data_1.csv", "r") as spreadsheet_file_1:
```

```
with open(f"{spreadsheet_folder}/shipping_data_2.csv", "r") as spreadsheet_file_2:
```

```
# prepare the csv readers
```

```
csv_reader_0 = csv.reader(spreadsheet_file_0)
```

```
csv_reader_1 = csv.reader(spreadsheet_file_1)
```

```
csv_reader_2 = csv.reader(spreadsheet_file_2)
```

```
# populate first spreadsheet
```

```
self.populate_first_shipping_data(csv_reader_0)
```

```
self.populate_second_shipping_data(csv_reader_1, csv_reader_2)
```

```
def populate_first_shipping_data(self, csv_reader_0):
```

```
    """
```

```
    Populate the database with data imported from the first spreadsheet.
```

```
    """
```

```
    for row_index, row in enumerate(csv_reader_0):
```

```
        # ignore the header row
```

```
if row_index > 0:

    # extract each required field

    product_name = row[2]

    product_quantity = row[4]

    origin = row[0]

    destination = row[1]

    # insert the data into the database

    self.insert_product_if_it_does_not_already_exist(product_name)

    self.insert_shipment(product_name, product_quantity, origin, destination)

    # give an indication of progress

    print(f"inserted product {row_index} from shipping_data_0")


def populate_second_shipping_data(self, csv_reader_1, csv_reader_2):

    # """

    # Populate the database with data imported from the second and third spreadsheets.

    # """
```

```
# collect shipment info

shipment_info = {}

for row_index, row in enumerate(csv_reader_2):

    # ignore the header row

    if row_index > 0:

        # extract each required field

        shipment_identifier = row[0]

        origin = row[1]

        destination = row[2]

        # store them for later use

        shipment_info[shipment_identifier] = {

            "origin": origin,

            "destination": destination,

            "products": {}

        }

    # read in product information

    for row_index, row in enumerate(csv_reader_1):
```

```
# ignore the header row

if row_index > 0:

    # extract each required field

    shipment_identifier = row[0]

    product_name = row[1]

    # populate intermediary data structure

    products = shipment_info[shipment_identifier]["products"]

    if products.get(product_name, None) is None:

        products[product_name] = 1

    else:

        products[product_name] += 1

    # insert the data into the database

    count = 0

    for shipment_identifier, shipment in shipment_info.items():

        # collect origin and destination

        origin = shipment_info[shipment_identifier]["origin"]
```

```
destination = shipment_info[shipment_identifier]["destination"]

for product_name, product_quantity in shipment["products"].items():

    # iterate through products and insert into database

    self.insert_product_if_it_does_not_already_exist(product_name)

    self.insert_shipment(product_name, product_quantity, origin, destination)

    # give an indication of progress

    print(f"inserted product {count} from shipping_data_1")

    count += 1
```

```
def insert_product_if_it_does_not_already_exist(self, product_name):
```

```
    """
```

Insert a new product into the database.

If a product already exists in the database with the given name,

ignore it.

```
    """
```

```
    query = """
```

```
    INSERT OR IGNORE INTO product (name)
```

```
VALUES (?);
```

```
"""
```

```
self.cursor.execute(query, (product_name,))
```

```
self.connection.commit()
```

```
def insert_shipment(self, product_name, product_quantity, origin, destination):
```

```
"""
```

```
Insert a new shipment into the database.
```

```
"""
```

```
# collect the product id
```

```
query = """
```

```
SELECT id
```

```
FROM product
```

```
WHERE product.name = ?;
```

```
"""
```

```
self.cursor.execute(query, (product_name,))
```

```
product_id = self.cursor.fetchone()[0]

# insert the shipment

query = """

INSERT OR IGNORE INTO shipment (product_id, quantity, origin, destination)

VALUES (?, ?, ?, ?);

"""

self.cursor.execute(query, (product_id, product_quantity, origin, destination))

self.connection.commit()


def close(self):

self.connection.close()


if __name__ == '__main__':

database_connector = DatabaseConnector("shipment_database.db")

database_connector.populate("./data")

database_connector.close()
```