7/22/23, 11:11 PM Part A final

```
In [6]: import sqlite3
import pandas as pd

In [7]: # Load the data with pandas
    df_orders = pd.read_csv('orders.csv')
    df_customers = pd.read_csv('customers.csv')
    df_line_items = pd.read_csv('line_items.csv')

In [8]: # Make the connection to sqlite3 and make a db
    con = sqlite3.connect("interview.db")
    cur = con.cursor()

In [9]: # drop data into database into three tables
    df_orders.to_sql("orders", con)
    df_customers.to_sql("customers", con)
    df_line_items.to_sql("line_items", con)
```

1. How many orders were completed in 2018?

The number of orders in 2018 is 9219

2. How many orders were completed in 2018 containing at least 10 units?

The number of orders in 2018 with at least 10 units is 5147

3. How many customers have ever purchased a medium sized sweater with a discount?

```
In [12]: According to the question the conditions are customers with
```

7/22/23, 11:11 PM Part A_final

Number of customers that have purchased a medium sized sweater with a discount is 5

4. How profitable was our most profitable month?

```
In [13]:
         profit = ((quantity*selling_price)*(1-discount)*(1-returned)) +
                     shipping revenue -
                     (quantity*supplier_cost) -
                     (shipping_cost)
         cur.execute("""SELECT ROUND(SUM(profit), 2) as total_month_profit
                     FROM(SELECT o.order_id, ((1.total_sale*(1-o.discount)*(1-o.returned)) +
                                          o.shipping revenue - 1.total supplier cost - (shipp
                     strftime('%Y', order_timestamp) AS year, strftime('%m', order_timestamp
                     FROM orders AS o
                     JOIN (SELECT order_id, SUM(quantity*selling_price) AS total_sale,
                                             SUM(quantity*supplier_cost) AS total_supplier_c
                             FROM line items
                             WHERE (selling price IS NOT NULL) AND (supplier cost IS NOT NUL
                             GROUP BY order id)
                      AS 1 ON o.order_id = 1.order_id)
                     GROUP BY year, month
                     ORDER BY total month profit DESC
                     LIMIT 1;""")
         print('The profit of the most profitable month is ', cur.fetchall()[0][0])
```

The profit of the most profitable month is 55714.25

5. What is the return rate for business vs. non-business customers?

7/22/23, 11:11 PM Part A_final

Rate of return for business customers is 0.067 and for non-business customers is 0.0

In []: