Project 2

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March 7, 2025

1 ER Diagram

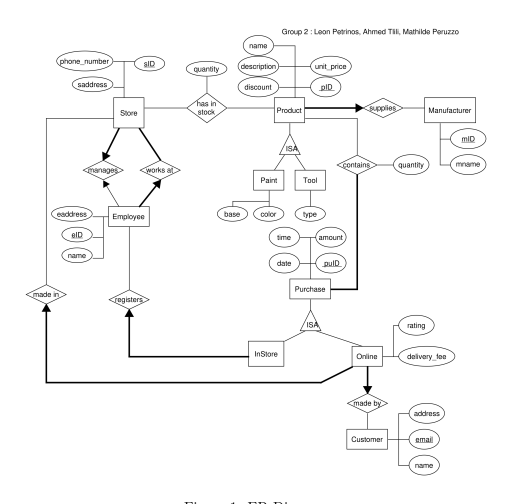


Figure 1: ER Diagram

2 Relational Schema

- **Store**(<u>s_id</u>, s_address, phone_number, manager_id UNIQUE NOT NULL) FOREIGN KEY(manager_id) REFERENCES Employee(employee_id)
- Employee(<u>e_id</u>, e_name, s_id) FOREIGN KEY(s_id) REFERENCES Store(s_id)
- Manufacturer(<u>m_id</u>, m_name)

- Product(p_id, p_name NOT NULL, unit_price NOT NULL, description, discount_percentage, m_id NOT NULL)
 FOREIGN KEY(m_id) REFERENCES Manufacturer(m_id)
- Paint(<u>p_id</u>, base, color) FOREIGN KEY(p_id) REFERENCES Product(p_id)
- Tool(p_id, type)
- Has_in_stock(p_id, s_id, quantity NOT NULL CHECK(quantity ≥ 0))
 FOREIGN KEY(p_id) REFERENCES Product(p_id)
 FOREIGN KEY(s_id) REFERENCES Store(s_id)
- Customer(<u>email</u>, c_name, c_address NOT NULL) PRIMARY KEY(email)
- Purchase(p_id, amount NOT NULL, p_date NOT NULL, p_time NOT NULL)
- Contains_purchase(p_id, product_id, quantity NOT NULL CHECK(quantity ≥ 0))
 FOREIGN KEY(p_id) REFERENCES Purchase(p_id)
 FOREIGN KEY(product_id) REFERENCES Product(p_id)
- Instore(p_id, e_id)
 FOREIGN KEY(p_id) REFERENCES Purchase(p_id)
 FOREIGN KEY(e_id) REFERENCES Employee(e_id)
- Online(p_id, rating CHECK(rating ≥ 0 AND rating ≤ 5 OR rating IS NULL), delivery_fee NOT NULL, email NOT NULL)
 FOREIGN KEY(p_id) REFERENCES Purchase(p_id)
 FOREIGN KEY(email) REFERENCES Customer(email)

3 Pending Constraints

- A store should have at least one employee. (TODO: might not be correct as a every store should have a manage which will work there as well)
- A purchase should have at least one product.
- Cannot have store manager_id referencing a row in the Employee table. As here we have two tables referencing each other (STORE, EMPLOYEE). One of them has to drop the foreign key constraint.

4 SQL Queries

Query 1

(a) List the id and address of every store with the respective quantities of the products (with $p_{-id} = 3$) they have in stock.

```
SELECT STORE. s_id , s_address , COALESCE(quantity , 0) AS
quantity
FROM STORE
LEFT JOIN HAS_IN_STOCK
ON STORE. s_id = HAS_IN_STOCK. s_id AND HAS_IN_STOCK. p_id = 3
ORDER BY STORE. s_id ASC;
```

(c)

```
db2 =>
                SELECT STORE.s_id, s_address, COALESCE(quantity, 0) AS quantity
        FROM STORE
        LEFT JOIN HAS_IN_STOCK
        ON STORE.s_id = HAS_IN_STOCK.s_id AND HAS_IN_STOCK.p_id = 3 ORDER BY STORE.s_id ASC;
db2 (cont.) => db2 (cont.) => db2 (cont.) => db2 (cont.) =>
S_ID
            S ADDRESS
                                                                    QUANTITY
          1 9301 Leopard St
          2 456 Oakwood Dr
                                                                             180
          3 789 Maple Ave
          4 321 Pine St
                                                                             195
          5 654 Cedar Ln
          6 987 Birch Rd
                                                                             180
          7 159 Elm St
                                                                             205
          8 753 Walnut Blvd
  8 record(s) selected.
```

Figure 2: Query 1 result

Query 2

(a) List the total amount of money spent by each customer in the store with id = 1. Output should include the customer's email and the total amount of money spent.

```
SELECT CUSTOMER. email , COALESCE(SUM(amount) , 0) AS
total_amount
FROM CUSTOMER
LEFT JOIN ONLINE ON CUSTOMER. email = ONLINE. email
LEFT JOIN PURCHASE ON ONLINE. p_id = PURCHASE. p_id
LEFT JOIN STORE ON ONLINE. s_id = STORE. s_id
GROUP BY CUSTOMER. email
ORDER BY email ASC;
```

(c)

```
SELECT CUSTOMER.email, COALESCE(SUM(amount), 0) AS total_amount
        FROM CUSTOMER
        LEFT JOIN ONLINE ON CUSTOMER.email = ONLINE.email
        LEFT JOIN PURCHASE ON ONLINE.p_id = PURCHASE.p_id
LEFT JOIN STORE ON ONLINE.s_id = Sdb2 (cont.) => TORE.s_id
        GROUP BY CUSTOMER.email
        ORDER BY email ASC;
db2 (cont.) => db2 (cont.) => db2 (cont.) => db2 (cont.) => db2 (cont.) =>
                                                        TOTAL_AMOUNT
EMAIL
david.miller@example.com
                                                                                      238.87
emily.jones@example.com
                                                                                       66.46
james.white@example.com
                                                                                        0.00
jane.smith@example.com
                                                                                        0.00
john.doe@example.com
                                                                                        0.00
karen.martin@example.com
                                                                                        0.00
lisa.brown@example.com
                                                                                       66.45
mark.johnson@example.com
                                                                                        0.00
michael.wilson@example.com
                                                                                       88.45
susan.davis@example.com
                                                                                        0.00
  10 record(s) selected.
```

Figure 3: Query 2 result

Query 3

(a) List the id of the biggest in-store purchase made by each store.

Output should include the store id, address and the purchase amount.

```
SELECT STORE. s_id , s_address , COALESCE(MAX(amount) , 0) AS

max_purchase_amount

FROM STORE

LEFT JOIN EMPLOYEE ON STORE. s_id = EMPLOYEE. s_id

LEFT JOIN INSTORE ON EMPLOYEE. e_id = INSTORE. e_id

LEFT JOIN PURCHASE ON INSTORE. p_id = PURCHASE. p_id

GROUP BY STORE. s_id , s_address

ORDER BY STORE. s_id ASC;
```

(c)

Figure 4: Query 3 result

Query 4

(a) List the id and address of every store and the corresponding money ever spent at that store.

```
(b)
           WITH TEMP_INSTORE AS (
           SELECT STORE. s_id , s_address , COALESCE(SUM(amount), 0) AS
               total_amount
               FROM STORE
               LEFT JOIN EMPLOYEE ON STORE. s_i d = EMPLOYEE. s_i d
               LEFT JOIN INSTORE ON EMPLOYEE. e_id = INSTORE. e_id
               LEFT JOIN PURCHASE ON INSTORE. p_id = PURCHASE. p_id
               GROUP BY STORE. s_id , s_address
           TEMP\_ONLINE AS (
               SELECT STORE.s_id , s_address , COALESCE(SUM(amount), 0) AS
                   total_amount
               FROM STORE
               LEFT JOIN ONLINE ON STORE. s_id = ONLINE. s_id
               LEFT JOIN PURCHASE ON ONLINE. p_id = PURCHASE. p_id
               GROUP BY STORE. s_id , s_address
           SELECT TEMP_INSTORE.s_id , TEMP_INSTORE.s_address ,
```

```
TEMP_INSTORE.total_amount + TEMP_ONLINE.total_amount AS
total_amount
FROM TEMP_INSTORE
LEFT JOIN TEMP_ONLINE ON TEMP_INSTORE.s_id = TEMP_ONLINE.s_id
ORDER BY TEMP_INSTORE.s_id ASC;
```

(c)

```
| db2 => WITH TEMP_INSTORE AS (| SELECT STORE.s.id, s.address, COALESCE(SUM(amount), 0) AS total_amount | FROM STORE | LEFT JOIN EMPLOYEE. oth STORE.s.id = EMPLOYEE.s.id | LEFT JOIN EMPLOYEE. oth STORE.s.id = EMPLOYEE.s.id | LEFT JOIN INSTORE ON EMPLOYEE. oth STORE.s.id | EMPLOYEE. oth STORE.s.id | EMPLOYEE. oth STORE.s.id | FROM STORE | LEFT JOIN PURCHASE ON INSTORE.p., id = PURCHASE.p.id | GROUP BY STORE.s.id, s.address | PURCHASE.p.id | GROUP BY STORE.s.id, s.address | PURCHASE.p.id | GROUP BY STORE.s.id, s.address | ON INIME.p.id = PURCHASE.p.id | GROUP BY STORE.s.id, s.address | PURCHASE.p.id | GROUP BY STORE.s.id, s.address | PURCHASE.p.id | GROUP BY STORE.s.id, s.address | SELECT TEMP_INSTORE.s.id, TEMP_INSTORE.s.id, s.address | PURCHASE.p.id | GROUP BY STORE.s.id, s.address | PURCHASE.p.id | GROUP BY STORE.s.id | PURCHASE.p.id | PURCHASE
```

Figure 5: Query 4 result

Query 5

(a) List the Paint products that are in that are in maximum quantity in the store with id = 1. List the product id, name and quantity.

```
WITH TEMP AS (
SELECT PRODUCT. p_id , p_name , COALESCE (quantity , 0) AS
quantity
FROM PAINT
LEFT JOIN PRODUCT ON PRODUCT. p_id = PAINT. p_id
LEFT JOIN HAS IN STOCK ON PRODUCT. p_id = HAS IN STOCK . p_id
WHERE HAS IN STOCK . s_id = 1
ORDER BY quantity DESC
)
SELECT p_id , p_name , quantity
FROM TEMP
WHERE quantity = (SELECT MAX(quantity) FROM TEMP);
```

(c)

Figure 6: Query 5 result

5 SQL Modifications

Mod 1

(a) Temporarily increase the price of products that where manufactured by the manufacturer with name that ends with "Industries" by 10%.

```
UPDATE PRODUCT
SET unit_price = unit_price * 1.1
WHERE m_id IN (
SELECT m_id
FROM MANUFACTURER
WHERE m_name LIKE '%Industries'
);
```

(c)

Figure 7: Mod 1 result

Mod 2

(a) Merge two manufacturers with the id1 = 1 and id2 = 2 into a new manufacturer with name "m_name1-m_name2".

```
-- Step 1: Insert a new manufacturer with the combined name
INSERT INTO MANUFACTURER (m_id, m_name)
SELECT MAX(m_id) + 1,

(SELECT m_name FROM MANUFACTURER WHERE m_id = 1) || '-'

|| (SELECT m_name FROM MANUFACTURER WHERE m_id = 2)
FROM MANUFACTURER;

-- Step 2: Update products to assign the new manufacturer (
    with new m_id)
UPDATE PRODUCT
SET m_id = (SELECT MAX(m_id) FROM MANUFACTURER)
WHERE m_id IN (1, 2);
```

```
-- Step 3: Delete the old manufacturers

DELETE FROM MANUFACTURER WHERE m_id IN (1, 2);
```

(c)

Figure 8: Mod 2 result

6 Views

View 1

(a) The view lists the expensive purchases in descending order of amount, where the amount is greater than or equal to 80.

```
CREATE VIEW EXPENSIVE PURCHASES AS
SELECT p_id , amount , p_date , p_time
FROM PURCHASE
WHERE amount >= 80;
```

(f) The insetion was completed successfully. However, it is interesting to not that since the amount was less than 80, it was not included in the view, and only inserted in the PURCHASE table. The explanation for this comes from the following DB manual explanation: For views that are not defined with WITH CHECK OPTION, you can insert rows that do not conform to the definition of the view. Those rows cannot appear in the view but are inserted into the base table of the view.

View 2

- (a)
- (b)
- (c)
- (d)
- (e)
- (f)

7 Check Constraints

Check 1

- (a)
- (b)
- (c)
- (d)

Check 2

- (a)
- (b)
- (c)
- (d)

8 Creativity

9 Work Division

We had two meetings to discuss the project and the work division. We decided to divide the work as follows:

- Ahmed Tlili: questions 4, 5, 6
- Leon Petrinos: Relational Schema, question 3, 9
- Mathilde Peruzzo: ER Diagram, questions 7, 9