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CS 157A FINAL PROJECT

Table of Contents

1.	. Executive Summary				
2.	. Background/Introduction				
3.	. Problem Statement				
4.	Purpose/Motivation	3			
5.	Design (conceptual, logical, physical)	4			
	a. Business Rules	4			
	b. Attributes	4			
	c. Normalized ERD	4			
	d. Tables Created	5			
	e. Example User Views	5			
6.	Implementation & Test report	6			
7.	Conclusions	7			
8.	Appendix				

1. Executive Summary

The purpose of this report is to go through the process of creating a database for the purpose of keeping a daily inventory of the cakes that are baked at the bakery I work at. It will go through creation of the tables and how they are filled and queried.

2. Background/Introduction

I work at a bakery and we sell a large amount and variety of cakes. It is important to know how much stock is being moved around throughout the week. Waste management is very important in the food industry. A database would help a great deal in collecting and organizing this data.

3. Problem Statement

The bakers wish to track how many cakes are being sold and how many are being tossed because they weren't sold before the expiration date. By tracking the stock of cakes, they can determine the popularity of a type of cake and whether or not they will need to bake more and restock. They also need to keep track of any advance orders placed so they can plan accordingly.

4. Purpose/Motivation

The purpose of this database is to understand how much cake should be produced on a day by day basis and which variety of cake is popular enough to stock extra of.

What we will need to know each day of the week:

- What types of cakes are available in store.
- What sizes of said cakes are available.

- How many of each cake are sold.
- What cakes are leftover at close and their expiration dates.
- How many needed to be thrown out (accidents/expiration).
- How many and what cakes are being pre-ordered.

5. Design

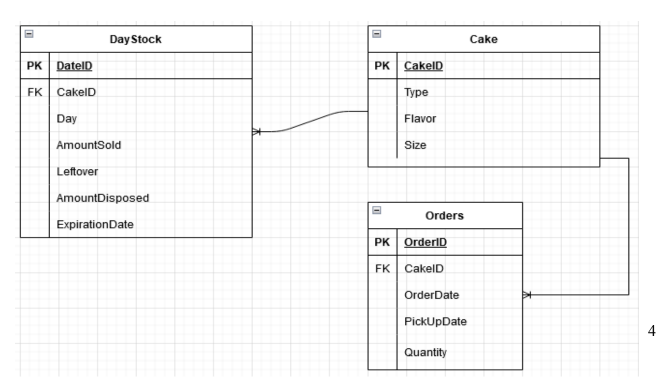
a. Business Rules:

- Each flavor is assigned at least one size (1 flavor might only be made in a small size but another might be made in small, medium, or large)
- Each cake is dated for 3 days.
- Stock is equal to amount leftover + amount sold + amount disposed

b. Attributes:

- Today's Stock: Date, Stock, Leftover, AmountSold, AmountDisposed
- Cake: Type, Flavor, Size, ExpirationDate
- Orders: OrderDate, PickUpDate, Quantity

c. Normalized ERD



Stock is removed because it is a calculated attribute.

d. Tables Created

```
CREATE TABLE Cake (
   CakeID
                    VARCHAR (2) NOT NULL,
    Type
                    TEXT
                                NOT NULL,
    Flavor
                                NOT NULL,
                    TEXT
    Size
                    TEXT
                                NOT NULL,
   CONSTRAINT PK Cake PRIMARY KEY (CakeID)
);
CREATE TABLE DAY STOCK (
    DateID
                   VARCHAR (9) NOT NULL,
    DAY
                                NOT NULL,
                   date
   CakeID
                   VARCHAR (2) NOT NULL,
   Leftover
                    INTEGER
                                NOT NULL,
   AmountSold
                    INTEGER
                               NOT NULL,
   AmountDisposed INTEGER
                                NOT NULL,
                                NOT NULL,
    ExpirationDate date
   CONSTRAINT PK Today PRIMARY KEY (DateID),
   CONSTRAINT FK Today FOREIGN KEY (CakeID) REFERENCES Cake (CakeID)
);
CREATE TABLE CakeOrder (
   OrderID
                   VARCHAR (2) NOT NULL,
   CakeID
                   VARCHAR (2) NOT NULL,
   OrderDate
                                NOT NULL,
                    date
    PickUpDate
                    date
                                NOT NULL.
    Quantity
                    INTEGER
                                NOT NULL,
   CONSTRAINT PK Order PRIMARY KEY (OrderID),
   CONSTRAINT FK_Order FOREIGN KEY (CakeID) REFERENCES Cake (CakeID)
);
```

e. Example User Views

These views show what cakes were left that day, what orders need to be made on a certain day and what flavors are available regularly.

```
CREATE VIEW DAY_STOCK_VW AS

SELECT CakeID, Leftover
FROM DAY_STOCK
WHERE Leftover > 0 AND DAY = '2022-05-07';

CREATE VIEW CakeOrder_VW AS
SELECT OrderID, CakeID, PickUpDate, Quantity
FROM CakeOrder
WHERE PickUpDate = '2022-05-12';

CREATE VIEW Cake_VW AS
SELECT Type, Flavor, Size
FROM Cake;
```

6. Implementation & Test Report

To fill my tables, I inserted values for the kinds of cakes that are sold,

The stock that was available that day and how it moved,

```
INSERT INTO DAY STOCK (DateID, DAY, CakeID, Leftover,
    AmountSold, AmountDisposed, ExpirationDate) VALUES
    ('0507-01', '2022-05-07', '01', '3', '2', '0', '2022-05-08'),
     ('0507-02', '2022-05-07', '03', '2', '1', '0', '2022-05-08'),
     ('0507-03', '2022-05-07', '12', '0', '2', '0', '2022-05-08'),
     ('0507-04', '2022-05-07', '22', '0', '1', '1', '2022-05-07'),
     ('0507-05', '2022-05-07', '33', '1', '0', '0', '2022-05-08'),
    ('0507-06', '2022-05-07', '43', '0', '2', '0', '2022-05-08'),
    ('0507-07', '2022-05-07', '51', '2', '0', '0', '2022-05-10'),
    ('0507-08', '2022-05-07', '83', '1', '0', '0', '2022-05-10'),
     ('0507-09', '2022-05-07', '91', '1', '1', '0', '2022-05-09');
INSERT INTO DAY STOCK (DateID, DAY, CakeID, Leftover,
   AmountSold, AmountDisposed, ExpirationDate) VALUES
   ('0508-01', '2022-05-08', '01', '0', '2', '1', '2022-05-08'),
   ('0508-02', '2022-05-08', '01', '1', '0', '0', '2022-05-11'),
   ('0508-03', '2022-05-08', '02', '1', '2', '0', '2022-05-11'),
   ('0508-04', '2022-05-08', '03', '0', '3', '0', '2022-05-08'),
   ('0508-05', '2022-05-08', '12', '1', '4', '0', '2022-05-11'),
   ('0508-06', '2022-05-08', '22', '1', '1', '0', '2022-05-11'),
   ('0508-07', '2022-05-08', '33', '0', '0', '1', '2022-05-08'),
   ('0508-08', '2022-05-08', '43', '1', '1', '0', '2022-05-11'),
   ('0508-09', '2022-05-08', '51', '0', '2', '0', '2022-05-10'),
   ('0508-10', '2022-05-08', '63', '1', '1', '0', '2022-05-11'),
   ('0508-11', '2022-05-08', '83', '0', '1', '0', '2022-05-10'),
   ('0508-12', '2022-05-08', '91', '1', '1', '0', '2022-05-09');
```

And what pre-orders were taken.

```
| INSERT INTO CakeOrder (OrderID, CakeID, OrderDate, PickUpDate, Quantity) VALUES

('01', '11', '2022-05-07', '2022-05-12', '1'), ('02', '72', '2022-05-07', '2022-05-10', '2'), ('03', '63', '2022-05-07', '2022-05-09', '1');

| INSERT INTO CakeOrder (OrderID, CakeID, OrderDate, PickUpDate, Quantity) VALUES

('04', '83', '2022-05-08', '2022-05-15', '1'), ('05', '03', '2022-05-08', '2022-05-12', '1'), ('06', '43', '2022-05-08', '2022-05-10', '1'), ('07', '11', '2022-05-08', '2022-05-12', '2'), ('08', '91', '2022-05-08', '2022-05-10', '2');
```

Users can use select statements to find specific information about the cake stock.

```
SELECT DAY, Leftover, AmountSold, AmountDisposed, ExpirationDate
From DAY_STOCK
WHERE CakeID = '01';
```

	DAY	Leftover	AmountSold	AmountDisposed	ExpirationDate
1	2022-05-07	3	2	0	2022-05-08
2	2022-05-08	0	2	1	2022-05-08
3	2022-05-08	1	0	0	2022-05-11

Here, the user made a query about our stock of Cake 01 which corresponds to a small size, vanilla fresh cream cake

7. Conclusion

In conclusion, the conceptual design phase allowed me to determine exactly what I wanted the database to accomplish. The ERD helped me greatly to organize what attributes I needed and how to link them together during the table creation. Finally, the physical design gave my ideas both form and function. There is still a lot I need to learn about and work on for SQL and database management.

8. Appendix

Repository Link: git clone https://kynanhui@bitbucket.org/kynanhui/final_project.git