lab3 writeup.md 2025-02-04

## Database Lab Report 3

Course: Database Management

Lab Number: Lab 3
Date: 2024-01-31
Name: Ryan Munger

## 1. Objective

To become accustomed to writing SQL queries. To enjoy the beauty and accuracy of the relational model. To earn some still-easy lab points.

## 2. Lab Setup

A fresh, unmodified CAP database and an AI of your choice.

## 3. Procedure

Create queries for the following yourself, validate your answer, and then write the same query using AI. Grade the AI's performance.

I am going to try out Google Gemini as I am unaware of its capability. I fed it the CAP script and the questions. It did answer with one-line queries, but I formatted them for readability.

1. List the order number and total dollars of all orders.

```
-- Me
SELECT ordernum, totalusd
FROM Orders;
-- AI
SELECT orderNum, totalUSD
FROM Orders;
```

Grade: 10/10, not much to say about this query.

2. List the last name and home city of people whose prefix is "Ms.".

```
-- Me

SELECT lastname, homecity

FROM People

WHERE prefix = 'Ms.';

-- AI

SELECT lastName, homeCity

FROM People

WHERE prefix = 'Ms.';
```

lab3\_writeup.md 2025-02-04

Grade: 10/10.... I promise I did this one myself lol

3. List the id, name, and quantity on hand of products with quantity more than 1007.

```
-- Me
SELECT prodid, name, qtyonhand
FROM Products
WHERE qtyonhand > 1007;
-- AI
SELECT prodId, name, qtyOnHand
FROM Products
WHERE qtyOnHand > 1007;
```

Grade 10/10... the same again... but how else would you do it?

4. List the first name and home city of people born in the 1940s.

```
-- Me (Between is inclusive)

SELECT firstname, homecity

FROM People

WHERE dob BETWEEN DATE '1940-01-01' AND DATE '1949-12-31';

-- AI

SELECT firstName, homeCity

FROM People

WHERE EXTRACT(DECADE FROM DOB) = 194;
```

Grade: 10/10 - Ummmm that worked??

5. List the prefix and last name of people who are not "Mr.".

```
-- Me

SELECT prefix, lastname

FROM People

WHERE prefix != 'Mr.';

-- AI

SELECT prefix, lastName

FROM People

WHERE prefix != 'Mr.';
```

Grade: 10/10

6. List all fields for products in neither Dallas nor Duluth that cost US\$17 or less.

```
-- Me
SELECT *
FROM Products
WHERE city NOT IN ('Dallas', 'Duluth') AND priceusd <= 17;
-- AI
SELECT *
```

lab3\_writeup.md 2025-02-04

```
FROM Products
WHERE city NOT IN ('Dallas', 'Duluth') AND priceUSD <= 17;
```

Grade: 10/10

7. List all fields for orders in January of any year.

```
-- Me
SELECT *
FROM Orders
WHERE EXTRACT(MONTH FROM dateordered) = 1;
-- AI
SELECT *
FROM Orders
WHERE EXTRACT(MONTH FROM dateOrdered) = 1;
```

Grade: 10/10 this is getting spooky

8. List all fields for orders in February of any year of US\$23,000 or more.

```
-- Me
SELECT *
FROM Orders
WHERE EXTRACT(MONTH FROM dateordered) = 2 AND totalusd >= 23000;
-- AI
SELECT *
FROM Orders
WHERE EXTRACT(MONTH FROM dateOrdered) = 2 AND totalUSD >= 23000;
```

Grade: 10/10!!

9. List all orders from the customer whose id is 010.

```
-- Me
SELECT *
FROM Orders
WHERE custid = 10;
-- AI
SELECT *
FROM Orders
WHERE custId = 010;
```

Grade: 10/10 Leading 0s

10. List all orders from the customer whose id is 005.

```
-- Me
SELECT *
```

lab3\_writeup.md 2025-02-04

```
FROM Orders
WHERE custid = 5;
-- AI
SELECT *
FROM Orders
WHERE custId = 005;
```

Grade: 10/10 Leading 0s

Yeah Gemini did this easily... but it is designed to be easy.