6. Foreign Key and Joins

-- Creating the customers and orders tables

```
CREATE TABLE customers(
    id INT AUTO_INCREMENT PRIMARY KEY,
    first_name VARCHAR(100),
    last_name VARCHAR(100),
    email VARCHAR(100)
);

CREATE TABLE orders(
    id INT AUTO_INCREMENT PRIMARY KEY,
    order_date DATE,
    amount DECIMAL(8,2),
    customer_id INT,
    FOREIGN KEY(customer_id) REFERENCES customers(id)
);
```

-- Inserting some customers and orders

-- This INSERT fails because of our fk constraint. No user with id: 98

```
INSERT INTO orders (order_date, amount, customer_id)
VALUES ('2016/06/06', 33.67, 98);
```

-- Finding Orders Placed By George: 2 Step Process

```
SELECT id FROM customers WHERE last_name='George';
SELECT * FROM orders WHERE customer_id = 1;
```

-- Finding Orders Placed By George: Using a subquery

-- Cross Join Craziness

```
SELECT * FROM customers, orders;
```

-- IMPLICIT INNER JOIN

```
SELECT * FROM customers, orders
WHERE customers.id = orders.customer id;
```

-- IMPLICIT INNER JOIN

```
SELECT first_name, last_name, order_date, amount
FROM customers, orders
WHERE customers.id = orders.customer_id;
```

-- EXPLICIT INNER JOINS

```
SELECT * FROM customers
JOIN orders
    ON customers.id = orders.customer_id;

SELECT first_name, last_name, order_date, amount
FROM customers
JOIN orders
    ON customers.id = orders.customer_id;

SELECT *
FROM orders
JOIN customers
ON customers.id = orders.customer_id;
```

-- ARBITRARY JOIN - meaningless, but still possible

```
SELECT * FROM customers
JOIN orders ON customers.id = orders.id;
```

-- Getting Fancier (Inner Joins Still)

```
SELECT first_name, last_name, order_date, amount
FROM customers
JOIN orders
ON customers.id = orders.customer_id
ORDER BY order_date;
SELECT
first_name,
last_name,
SUM(amount) AS total_spent
FROM customers
JOIN orders
ON customers.id = orders.customer_id
GROUP BY orders.customer_id
ORDER BY total spent DESC;
```

-- LEFT JOINS

```
SELECT * FROM customers
LEFT JOIN orders
   ON customers.id = orders.customer id;
SELECT first name, last name, order date, amount
FROM customers
LEFT JOIN orders
   ON customers.id = orders.customer id;
SELECT
   first name,
    last name,
    IFNULL(SUM(amount), 0) AS total spent
FROM customers
LEFT JOIN orders
   ON customers.id = orders.customer id
GROUP BY customers.id
ORDER BY total spent;
```

-- OUR FIRST RIGHT JOIN (seems the same as a left join?)

SELECT * FROM customers RIGHT JOIN orders ON customers.id = orders.customer_id;

-- ALTERING OUR SCHEMA to allow for a better example (optional)

```
CREATE TABLE customers(
   id INT AUTO_INCREMENT PRIMARY KEY,
   first_name VARCHAR(100),
   last_name VARCHAR(100)),
   email VARCHAR(100)
);

CREATE TABLE orders(
   id INT AUTO_INCREMENT PRIMARY KEY,
   order_date DATE,
   amount DECIMAL(8,2),
   customer_id INT
);
```

-- INSERTING NEW DATA (no longer bound by foreign key constraint)

-- A MORE COMPLEX RIGHT JOIN

```
SELECT
    IFNULL(first_name,'MISSING') AS first,
    IFNULL(last_name,'USER') as last,
    order_date,
    amount,
    SUM(amount)
FROM customers
RIGHT JOIN orders
    ON customers.id = orders.customer id
```

-- WORKING WITH ON DELETE CASCADE

```
CREATE TABLE customers (
     id INT AUTO INCREMENT PRIMARY KEY,
     first_name VARCHAR(100),
     last name VARCHAR(100),
     email VARCHAR(100)
);
CREATE TABLE orders (
     id INT AUTO_INCREMENT PRIMARY KEY,
     order_date DATE,
     amount DECIMAL(8,2),
     customer id INT,
     FOREIGN KEY (customer id)
          REFERENCES customers(id)
          ON DELETE CASCADE
);
INSERT INTO customers (first name, last name, email)
VALUES ('Boy', 'George', 'george@gmail.com'),
          ('George', 'Michael', 'gm@gmail.com'),
('David', 'Bowie', 'david@gmail.com'),
('Blue', 'Steele', 'blue@gmail.com'),
('Bette', 'Davis', 'bette@aol.com');
INSERT INTO orders (order_date, amount, customer_id)
VALUES ('2016/02/10', 99.99, 1),

('2017/11/11', 35.50, 1),

('2014/12/12', 800.67, 2),

('2015/01/03', 12.50, 2),
          ('1999/04/11', 450.25, 5);
```

-- The Schema

```
CREATE TABLE students (
    id INT AUTO_INCREMENT PRIMARY KEY,
    first_name VARCHAR(100)
);

CREATE TABLE papers (
    title VARCHAR(100),
```

```
grade INT,
   student_id INT,
   FOREIGN KEY (student_id)
        REFERENCES students(id)
        ON DELETE CASCADE
);
```

-- The Starter Data

```
INSERT INTO students (first_name) VALUES
('Caleb'),
('Samantha'),
('Raj'),
('Carlos'),
('Lisa');

INSERT INTO papers (student_id, title, grade ) VALUES
(1, 'My First Book Report', 60),
(1, 'My Second Book Report', 75),
(2, 'Russian Lit Through The Ages', 94),
(2, 'De Montaigne and The Art of The Essay', 98),
(4, 'Borges and Magical Realism', 89);
```

-- EXERCISE 1

```
SELECT first_name, title, grade
FROM students
INNER JOIN papers
        ON students.id = papers.student_id
ORDER BY grade DESC;
```

-- ALT SOLUTION

```
SELECT first_name, title, grade
FROM students
RIGHT JOIN papers
    ON students.id = papers.student_id
ORDER BY grade DESC;
```

-- PROBLEM 2

```
SELECT first_name, title, grade
```

```
FROM students
LEFT JOIN papers
ON students.id = papers.student_id;
```

-- PROBLEM 3

```
SELECT
    first_name,
    IFNULL(title, 'MISSING'),
    IFNULL(grade, 0)
FROM students
LEFT JOIN papers
    ON students.id = papers.student_id;
```

-- PROBLEM 4

```
SELECT
    first_name,
    IFNULL(AVG(grade), 0) AS average
FROM students
LEFT JOIN papers
    ON students.id = papers.student_id
GROUP BY students.id
ORDER BY average DESC;
```

-- PROBLEM 5