SQL Basics Part 3 Notes

Team Treehouse

June 3, 2020

1 Searching Tables with 'WHERE'

- WHERE clause
 - **Syntax:** SELECT columns FROM table name WHERE condition;
 - Syntax (Condition): Columns Operator Value
- Equality Operator
 - Syntax: SELECT columns FROM table name WHERE column name = value;

Examples:

```
SELECT * FROM contacts WHERE first_name = "Andrew";

SELECT first_name, email FROM users WHERE last_name = "Chalkley";

SELECT name AS "Product Name" FROM products WHERE stock_count = 0;

SELECT title "Book Title" FROM books WHERE year_published = 1999;
```

- Inequality Operator
 - Syntax: SELECT columns FROM table name WHERE column name != value;

Examples:

```
SELECT * FROM contacts WHERE first_name != "Kenneth";

SELECT first_name, email FROM users WHERE last_name != "L:one";

SELECT name AS "Product Name" FROM products WHERE stock_count != 0;

SELECT title "Book Title" FROM books WHERE year_published != 2015;
```

- Greater than/ Less than Operator
 - Syntax (less than): SELECT columns FROM table name WHERE column name < value;
 - Syntax (greater than): SELECT columns FROM table name WHERE column name > value;
- Cheat Sheet: Link

• Solution included in exercise_1.sql

3 Filtering by Comparing Values

- Syntax (Less than): SELECT columns FROM table name WHERE column name < value;
- Syntax (Less than or equal): SELECT columns FROM table name WHERE column name <= value;
- Syntax (Greater than): SELECT columns FROM table name WHERE column name > value;
- Syntax (Greater than or equal): SELECT columns FROM table name WHERE column name >= value;

Example:

```
SELECT first_name, last_name FROM users WHERE date_of_birth < '
1998-12-01';

SELECT title AS "Book Title", author AS Author FROM books WHERE
year_released <= 2015;

SELECT name, description FROM products WHERE price > 9.99;

SELECT title FROM movies WHERE release_year >= 2000;
```

• Solution included in exercise_2.sql

5 Filtering on More than One Condition

- Is used when filtering with multiple conditions
- Can be done using AND and/or OR operator
- Syntax (AND): SELECT columns FROM table name WHERE ¡condition 1¿ AND ¡condition 2¿ ...;
- Syntax (OR): SELECT columns FROM table name WHERE ¡condition 1¿ OR ¡condition 2¿ ...;

Examples:

```
SELECT username FROM users WHERE last_name = "Chalkley" AND first_name = "Andrew";

SELECT * FROM products WHERE category = "Games Consoles" AND price < 400;

SELECT * FROM movies WHERE title = "The Matrix" OR title = "The Matrix Reloaded" OR title = "The Matrix Revolutions";
```

```
SELECT country FROM countries WHERE population < 1000000 OR population > 100000000;
```

• Solution included in exercise_3.sql

7 Filtering By Dates

- Is done using comparison operators (same as part 3).
- Syntax (Less than): SELECT columns FROM table name WHERE column name < value;
- Syntax (Less than or equal): SELECT columns FROM table name WHERE column name <= value;
- Syntax (Greater than): SELECT columns FROM table name WHERE column name > value;
- Syntax (Greater than or equal): SELECT columns FROM table name WHERE column name >= value;

Examples:

```
SELECT first_name, last_name FROM users WHERE date_of_birth < '
1998-12-01';

SELECT title AS "Book Title", author AS Author FROM books WHERE
year_released <= 2015;

SELECT name, description FROM products WHERE price > 9.99;

SELECT title FROM movies WHERE release_year >= 2000;
```

• Solution included in exercise_4.sql

9 Searching Within a Set of Values

- Returns results with matching sets of values in a columns
- Is similar to Python's x in [Value1, value2,]
- Syntax: SELECT columns FROM table name WHERE column name IN (value 1, value 2, ...);
- Syntax (Negation): SELECT columns FROM table name WHERE column name NOT IN (value 1, value 2, ...);

Examples:

```
SELECT name FROM islands WHERE id IN (4, 8, 15, 16, 23, 42);
3
      SELECT * FROM products WHERE category IN ("eBooks", "Books", "
     Comics");
6
     SELECT title FROM courses WHERE topic IN ("JavaScript", "Databases
     ", "CSS");
8
9
      SELECT * FROM campaigns WHERE medium IN ("email", "blog", "ppc");
11
      SELECT * FROM products WHERE category NOT IN ("Electronics");
13
14
15
      SELECT title FROM courses WHERE topic NOT IN ("SQL", "NoSQL");
16
```

10 Exercise 5

• Solution included in exercise_5.sql

11 Searching Within a Range of Values

- Returns results between lesser value and greater value
- Syntax: SELECT columns FROM table name WHERE column name BETWEEN lesser value AND greater value;

Examples:

```
SELECT * FROM movies WHERE release_year BETWEEN 2000 AND 2010;

SELECT name, description FROM products WHERE price BETWEEN 9.99
AND 19.99;

SELECT name, appointment_date FROM appointments WHERE appointment_date BETWEEN "2015-01-01" AND "2015-01-07";
```

12 Exercise 6

• Solution included in exercise_6.sql

13 Finding Data that Matches a Pattern

- LIKE operator
 - Is used inside of WHERE clause to match a pattern
 - **Syntax:** SELECT columns FROM table name WHERE column name LIKE pattern;
 - Can be used to make search case insensitive

```
SELECT title FROM books WHERE title LIKE "Harry Potter";
// returns items like 'Harry potter', 'harry potter'

3
4
```

- LIKE operator with wild card %
 - Works to match zero or more unspecified characters

- works the same as "in regex

```
SELECT title FROM books WHERE title LIKE "Harry Potter%Fire";
      // returns items like 'Harry Potter and Dragon Fire', 'Harry
2
     Potter and Fire', 'Harry Potter Rising Fire'
      SELECT title FROM movies WHERE title LIKE "Alien%";
4
      // Returns items like 'Alien attack', 'Alien', "Alienate"
6
      SELECT * FROM contacts WHERE first_name LIKE "%drew";
8
      // Returns items like 'tigerdrew', 'mountaindrew', 'morning drew',
      'andrew'
11
      SELECT * FROM books WHERE title LIKE "%Brief History%";
12
     // Returns items like 'Canadian Brief History Channel', 'Brief
13
     History'
```

14 Exercise 7

• Solution included in exercise_7.sql