Milestone 7 | FastKitchen Customers

INTRODUCTION: In this SkillBuilder, you've learned additional ways of joining tables together, with three different types of outer join: the left join, right join, and the full outer join. While an inner join retains only information when there's a match between the joined tables, an outer join will also output information that can only be found in one table.

FastKitchen is a fictitious restaurant and the dataset you'll be working with is constructed. While this dataset might not represent real data, it emulates characteristics of real data. When you're interviewing for a job, you might be asked to look at this kind of data to show off your skills in a context related to the company and the job position!

HOW IT WORKS: Follow the prompts in the questions below to investigate your data. Post your answers in the provided boxes: the **yellow boxes** for the queries you write, and **blue boxes** for text-based answers. When you're done, export your document as a pdf file and submit it on the Milestone page – see instructions for creating a PDF at the end of the Milestone.

RESOURCES: If you need hints on the Milestone or are feeling stuck, there are multiple ways of getting help. Attend Drop-In Hours to work on these problems with your peers, or reach out to the HelpHub if you have questions. Good luck!

PROMPT: In this Milestone, you'll step into the shoes of a data contractor who is helping a new fast-food restaurant understand their customer base. You will need to make use of one type of outer join to help the restaurant manager combine information about their customers. These customers include registered customers who have accounts on the restaurant's website, and guest customers who do not register for accounts.

SQL App: <u>Here's that link</u> to our specialized SQL app, where you'll write your SQL queries and interact with the data.

Data Set Description

The data in this Milestone (fastkitchen.*) depicts orders made at a fictional takeout-only fast food restaurant in the Midwestern United States. The restaurant has an online site where customers can put in orders for carryout or delivery; customers can also make orders offline at the restaurant's storefront. You will be working with two tables in this Milestone: orders and users.

Each row in the orders table is a single order that was placed at the restaurant. This table has seven columns:

- order_id unique order id, primary key
- timestamp when the order was made
- user_id user_id for registered accounts, blank if guest customer
- order_type whether the order was made onsite, online carryout, or online delivery
- subtotal base amount for the order
- tip amount of tip, if any, left by the customer
- total subtotal + tip

Customers have the option of creating a user account, which can be used both in person and online. The users table has five columns:

- user_id unique user_id value, primary key
- reg_timestamp when the user registered their account
- city user city
- state two-letter code for state
- zip-zipcode

- Task 1: Explore information about orders.

To start off, let's warm up with some questions on the individual tables, before we ask questions that require joining the two tables together. Let's look at the orders table first.

A. What is the average total amount (including tips) spent per order?

```
SELECT
AVG(total)
FROM
fastkitchen.orders;
```

The average total amount including tips spent per order is \$22.21

B. Compare the average subtotals, tips, and totals spent by each order type (onsite, carryout, delivery). Are there any major differences between order types?

```
SELECT
order_type,
AVG(subtotal) AS avg_subtotal,
AVG(tip) AS avg_tip,
AVG(total) AS avg_total
FROM
fastkitchen.orders
GROUP BY
order_type
ORDER BY
avg_subtotal,
avg_tip,
avg_total;
```

Deliveries see the highest average subtotal at \$20.61 and the highest average total at \$22.48. However, they account for the lowest average tips. Carryout has the highest average tip at \$2.01 per order and accounts for the lowest average subtotal.

C. Write two different queries to count the number of orders made by registered users and the number of orders made by non-registered customers. Remember, non-registered customers don't have a user id. Which group is larger?

```
SELECT
COUNT(user_id) AS n_orders
FROM
fastkitchen.orders
WHERE
user_id IS NOT NULL;
```

```
SELECT
COUNT(*) AS n_orders
FROM
fastkitchen.orders
WHERE
user_id IS NULL;
```

The number of registered users accounts for 1932 orders and non-registered users account for 2088 orders. Based on my observation, more orders are being made by non-registered users than registered users.

- Task 2: Explore information about registered users.

Next, we'll check out the users table.

A. Write a query that counts the number of users by city. Which city has the highest number of users, and how many users are there?

```
SELECT
city,
COUNT(*) AS n_orders
FROM
fastkitchen.users
GROUP By
city;
```

Allen has the highest number of users accounting for 212 people.

B. Expand the query so that you group by zip code as well. Does this help explain what you found in part 2A?

```
SELECT
city,
zip,
COUNT(*) AS n_orders
FROM
fastkitchen.users
GROUP By
city,
zip;
```

Yes, it seems that there are more restaurants in Allen as 3 different zip codes appear. A common observation is that they all account for over 60 users.

- Task 3: How do orders compare between zip codes and cities?

Finally, we'll combine the user and orders tables into a single, joined table.

A. To start, simply write a query that returns all of the columns, joining the two tables on the **user_id** column. Make sure that you choose a join that keeps all of the orders, even when there isn't a matching registered user.

```
SELECT
  *
FROM
  fastkitchen.orders AS orders_table
  LEFT JOIN fastkitchen.users AS users_table ON
  orders_table.user_id = users_table.user_id;
```

B. Add to the query from 3A to answer the following question: in which zip code is the user with the highest amount of money spent?

```
WITH fastkitchen_table AS (
SELECT

*
FROM
```

```
fastkitchen.orders AS orders_table
   LEFT JOIN fastkitchen.users AS users_table ON
orders_table.user_id = users_table.user_id
)
SELECT
   zip,
   SUM(total) AS total_sales
FROM
   fastkitchen_table
GROUP BY
   zip
ORDER BY
   total_sales DESC;
```

The zip code (63216) has the highest total sales at \$11,357.74 however it is worth noting that there is a null that accounts for \$45,886.96.

C. Write a query that returns the average total amount spent per order by zip code. How many of the zip codes spend more on average than non-registered guest customers?

HINT: The null zip code represents non-registered guests!

```
WITH fastkitchen_table AS (
    SELECT
    *
    FROM
     fastkitchen.orders AS orders_table
    LEFT JOIN fastkitchen.users AS users_table ON
    orders_table.user_id = users_table.user_id
    )
    SELECT
```

```
zip,
  AVG(total) AS avg_total_sales
FROM
  fastkitchen_table
GROUP BY
  zip
ORDER BY
  avg_total_sales DESC;
```

Three zip codes have a higher average than the null zip code which represents non-registered guests. Zip code 63216 on average makes \$24.21, zip code 63215 on average makes \$24.16, and zip code 63222 on average makes \$23.18. All of these zip codes have a higher average of money spent when compared to the null's zip code average of \$21.97.

- Submission

Great work completing this Milestone! To submit your completed Milestone, you will need to download / export this document as a PDF and then upload it to the Milestone submission page. You can find the option to download as a PDF from the File menu in the upper-left corner of the Google Doc interface.