The <u>SQL Murder Mystery</u> is a great activity to do after learning a bit of the basics. Following the steps below will help reveal the killer and solve the case, but for those who need a little more explanation as to how and why these SQL queries function like they do, there will be a brief explanation to help you along.

Tips To Solve On Your Own:

- Pay attention to the details in each challenge, including the clues, the data, and the structure of the database.
- Use the SQL syntax to query the database and retrieve the information you need to solve each challenge.
- Keep track of your progress and the clues you uncover by taking notes or using a spreadsheet.
 This is especially important because the webpage does not keep your previous queries (Use "/**/" notes).
- Use logical reasoning and deductive skills to eliminate suspects and identify the one who fits all the criteria for the killer.
- Be patient and persistent, as some challenges may require multiple attempts and careful analysis to solve

Step-by-Step Solution with appropriate data revealed at each step:

- Security footage shows that there were 2 witnesses.
- The first witness lives at the last house on "Northwestern Dr".
- The second witness, named Annabel, lives somewhere on "Franklin Ave".

1. SELECT * FROM person WHERE name LIKE "%Annabel%" AND address_street_name = "Franklin Ave";

Result: 16371 Annabel Miller 490173 103 Franklin Ave 318771143

This query selects all the columns of a table named "person", and then filters the results by looking for records where the "name" column contains the string "Annabel" (case-insensitive) and the "address_street_name" column is exactly equal to "Franklin Ave". The next query repeats this for the second witness.

SELECT MAX(address_number) FROM person WHERE address_street_name = "Northwestern Dr";

Result: Address is 4919

SELECT * FROM person WHERE address_number = "4919";

Result: id = 14887 name = Morty Schapiro license_id 118009

address_number = 4919 address_street_name = Northwestern Dr ssn = 111564949

- When examining these results, what do you notice about the fields that could be useful for searching the other available tables of data?
- Interview has person id which is equal to table.person id

2. SELECT * FROM interview WHERE person_id = "14887" and "16371";

Result: Morty Schapiro states: I heard a gunshot and then saw a man run out. He had a "Get Fit Now Gym" bag. The membership number on the bag started with "48Z". Only gold members have those bags. The man got into a car with a plate that included "H42W".

Annabel Miller states: I saw the murder happen, and I recognized the killer from my gym when I was working out last week on January the 9th.

3. SELECT * FROM get_fit_now_member where membership_status = "gold" AND id LIKE "48Z%";

Two results:

id person_id name membership_start_date membership_status

48Z7A 28819 Joe Germuska 20160305 gold

48Z55 67318 Jeremy Bowers 20160101 gold

- This narrows down our suspects to two individuals.
- 4. SELECT * FROM drivers_license WHERE plate_number like "%H42W%" AND gender = "male";

Two results:

id age height eye_color hair_color gender plate_number car_make
 car_model

423327 30 70 brown brown male 0H42W2 Chevrolet Spark LS

664760 21 71 black black male 4H42WR Nissan Altima

SELECT * FROM get_fit_now_check_in WHERE membership_id = "48Z7A"

AND check_in_date = "20180109" OR membership_id = "48Z55"

AND check_in_date = "20180109";

Result is both men were at the gym at different times.

membership_id check_in_date check_in_time check_out_time

48Z7A 20180109 1600 1730

48Z55 20180109 1530 1700

- What should we look up next?
- The time that Annabel Miller was working out, as we want to know which of those two suspects was there at that time. Whoever it is can be considered the killer!
- Unfortunately, they were both present during this time.

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5. WITH gym_checkins AS (SELECT person_id, name FROM get_fit_now_member

LEFT JOIN get_fit_now_check_in ON get_fit_now_member.id = get_fit_now_check_in.membership_id

WHERE membership_status = 'gold' -- Only gold members have those bags

AND id REGEXP '^48Z' -- membership number on the bag started with "48Z"

AND check_in_date = '20180109' -- Witness 2 recognized him on January the 9th

), suspects AS (

SELECT gym_checkins.person_id, gym_checkins.name, plate_number, gender

FROM gym_checkins

LEFT JOIN person ON gym_checkins.person_id = person.id

LEFT JOIN drivers_license ON person.license_id = drivers_license.id

)

SELECT * FROM suspects

-- The man got into a car with a plate that included "H42W"

WHERE INSTR(plate_number, 'H42W') > 0 AND gender = 'male'
```

- Here we can use a LEFTJOIN to pull the remaining information.
- This reveals that only Jeremy Bowers fits the parameters to be the killer, so it is time to accuse him.
- 6. INSERT INTO solution VALUES (1, "Jeremy Bowers");

SELECT value FROM solution

- This confirms that we have found the killer, however, it is not the end of the mystery.
- You are now tasked with an additional challenge, querying the interview transcript of the murderer to find yet another involved person, the one who hired the killer to act.
- As the instructions state, try to do this with two gueries.
- 7. WITH red_haired_tesla_drivers AS (SELECT id AS license_id FROM drivers_license WHERE gender = 'female' AND hair_color = 'red' -- She has red hair AND car_make = 'Tesla' AND car_model = 'Model S' -- and she drives a Tesla Model S AND height >= 64 AND height <= 68 -- she's around 5'5" (65") or 5'7" (67")), rich_suspects AS (SELECT person.id AS person_id, name, annual_income FROM red_haired_tesla_drivers AS rhtd</p>

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LEFT JOIN person ON rhtd.license_id = person.license_id

LEFT JOIN income ON person.ssn = income.ssn
), symphony_attenders AS (

SELECT person_id, COUNT(1) AS n_checkins

FROM facebook_event_checkin

WHERE event_name = 'SQL Symphony Concert' -- she attended the SQL Symphony Concert

AND 'date' REGEXP '^201712' -- in December 2017

GROUP BY person_id

HAVING n_checkins = 3 -- 3 times
)

SELECT name, annual_income

FROM rich_suspects

INNER JOIN symphony_attenders ON rich_suspects.person_id = symphony_attenders.person_id
```

- There we have it! Miranda Priestly is revealed as the mastermind who planned the murder from the beginning.
- You've solved the case, but can you understand exactly what each query has accomplished? A good review activity would be to check each query individually. You may notice that they begin as simple queries, but soon become more and more complex.