1. **Поиск репортов базе полиции**

SELECT description FROM crime\_scene\_report

WHERE date = '20180115' AND type = 'murder' AND city = 'SQL City'

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. **Поиск ID второго свидетеля Анабель**

SELECT \* FROM person

WHERE address\_street\_name = 'Franklin Ave'

Annabel id frop 'Franklin Ave': 16371

1. **Поиск ID первого свидетеля с ‘Northwestern Dr’**

SELECT id FROM person

WHERE address\_street\_name = 'Northwestern Dr'

ORDER BY address\_number DESC LIMIT 1

id person from ‘Northwestern Dr’: 14887

1. **Проверка показаний двух подозреваемых**

SELECT \* FROM interview

WHERE person\_id = 14887 OR person\_id = 16371

14887 - 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".

16371 - I saw the murder happen, and I recognized the killer from my gym when I was working out last week on January the 9th.

1. **Проверка обладателей сумки**

SELECT \* FROM get\_fit\_now\_member

WHERE membership\_status = 'gold' AND id LIKE "48Z%"

Joe Germuska id: 28819

Jeremy Bowers id: 67318

1. **Проверка лицензии у подозреваемых**

SELECT \* FROM person

WHERE id = 67318 OR id = 28819

Joe Germuska license id: 173289

Jeremy Bowers license id: 423327

1. **Сравнение номера и номера в лицензии**

SELECT \* FROM drivers\_license

WHERE id = 173289 OR id = 423327

Jeremy Bowers have car with plate number ‘0H42W2’

Killer is a Jeremy Bowers

Congrats, you found the murderer! But wait, there's more... If you think you're up for a challenge, try querying the interview transcript of the murderer to find the real villain behind this crime. If you feel especially confident in your SQL skills, try to complete this final step with no more than 2 queries. Use this same INSERT statement with your new suspect to check your answer.

1. **Интервью подставного убийцы**

SELECT \* FROM interview

WHERE person\_id = 67318

I was hired by a woman with a lot of money. I don't know her name but I know she's around 5'5" (65") or 5'7" (67"). She has red hair and she drives a Tesla Model S. I know that she attended the SQL Symphony Concert 3 times in December 2017.

1. **Поиск женщин на тесле с рыжими волосами**

SELECT \* FROM drivers\_license

WHERE height >= 65 AND height <= 67 AND gender = 'female' AND car\_make = 'Tesla' AND

car\_model = 'Model S' AND hair\_color = 'red'

202298; 291182; 918773 license

1. **Поиск id персонажей лицензии**

SELECT \* FROM person

WHERE license\_id = 202298 OR license\_id = 291182 OR license\_id = 918773

99716; 90700; 78881 id person

1. **Проверка посещаемых заведений в фесбуке**

SELECT \* FROM facebook\_event\_checkin

WHERE person\_id = 99716 OR person\_id = 90700 OR person\_id = 78881

Miranda Priestly is a marder.

Congrats, you found the brains behind the murder! Everyone in SQL City hails you as the greatest SQL detective of all time. Time to break out the champagne!