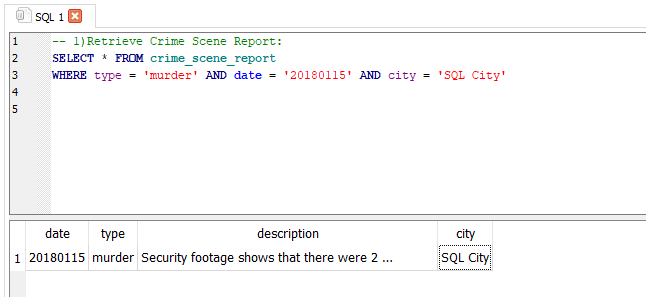
-- Query 1

SELECT \* FROM crime\_scene\_report WHERE city = "SQL City"

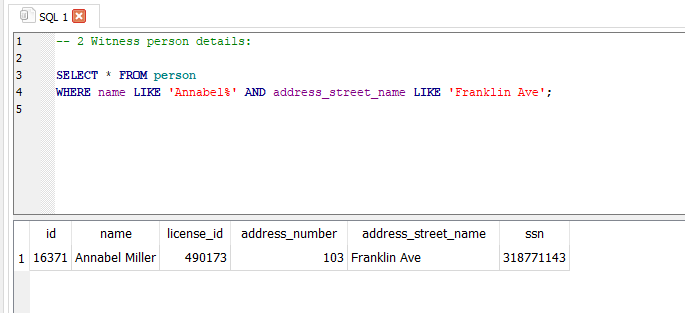
AND date = "20180115" AND type = "murder";



-- Query 2

SELECT \* FROM person WHERE name LIKE 'Annabel%'

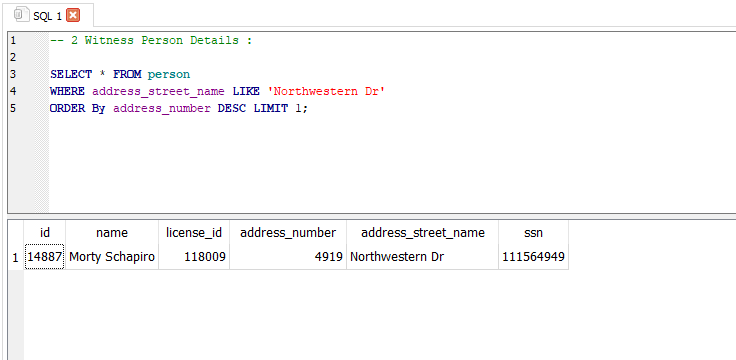
AND address\_street\_name LIKE 'Franklin Ave';



-- Query 3

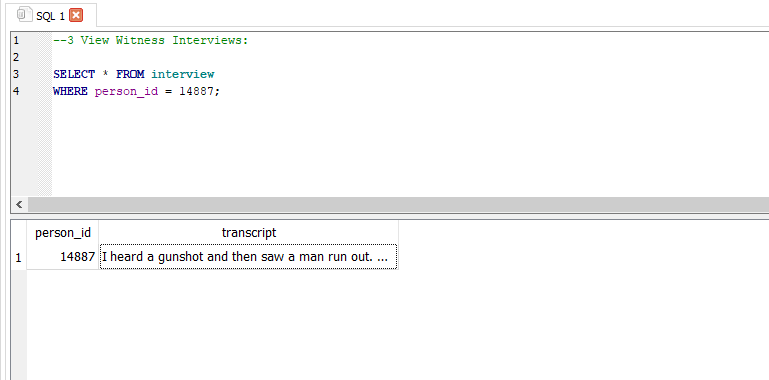
SELECT \* FROM person WHERE address\_street\_name LIKE 'Northwestern Dr'

ORDER By address\_number DESC LIMIT 1;



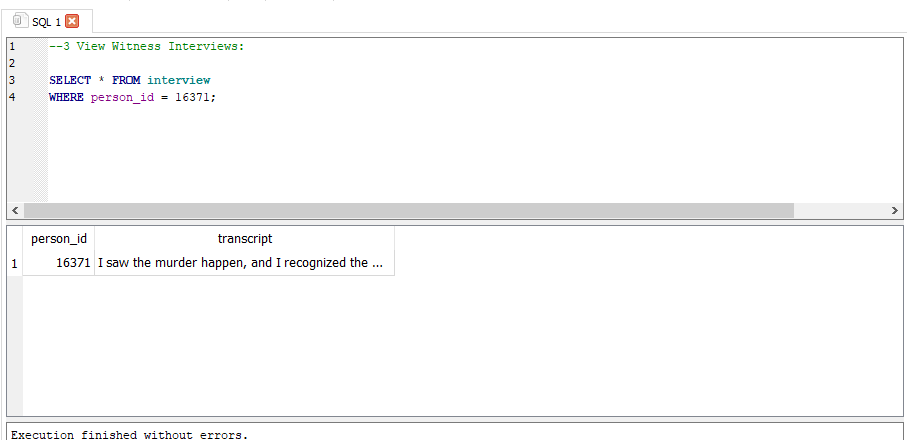
-- Query 4

SELECT \* FROM interview WHERE person\_id = 14887;



-- Query 5

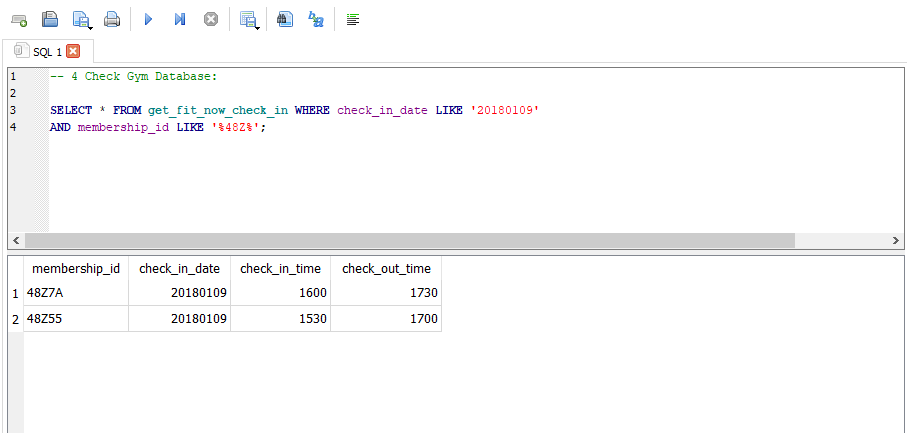
SELECT \* FROM interview WHERE person\_id = 16371;



--Query 6

SELECT \* FROM get\_fit\_now\_check\_in WHERE check\_in\_date LIKE '20180109'

AND membership\_id LIKE '%48Z%';



-- Query 7

SELECT \* FROM get\_fit\_now\_member WHERE id LIKE '%48Z%'

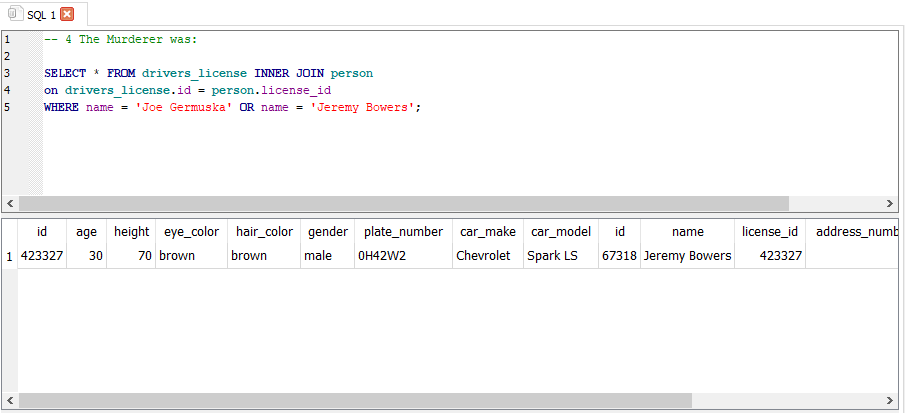
AND membership\_status = 'gold';



-- Query 8

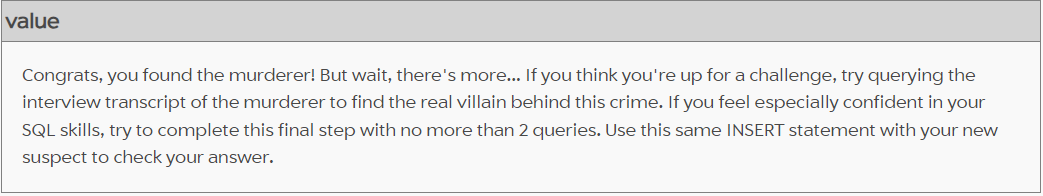
SELECT \* FROM drivers\_license INNER JOIN person ON drivers\_license.id = person.license\_id

WHERE name = 'Joe Germuska' OR name = 'Jeremy Bowers';



And we found the killer is Jeremy bowers but still we have to go deeper into the investigation.

After checking the suspect it still shows like this in the <https://mystery.knightlab.com/> so we have to still query it.



-- Query 9

SELECT p.name, d.height, d.hair\_color, d.car\_make, d.car\_model, d.gender

FROM drivers\_license AS d

JOIN person AS p ON d.id = p.license\_id

WHERE d.height BETWEEN 65 AND 67

AND d.hair\_color = 'red'

AND d.gender = 'female'

AND d.car\_make = 'Tesla'

AND d.car\_model = 'Model S'

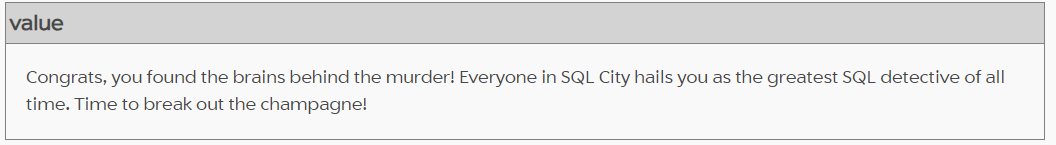
AND p.id IN (SELECT f.person\_id FROM facebook\_event\_checkin AS f WHERE f.event\_name = 'SQL Symphony Concert');



-- Query 10

INSERT INTO solution VALUES (1, 'Miranda Priestly');

SELECT value FROM solution;



Thus we have found the murderer.