SELECT \* from crime\_scene\_report where date=20180115 and type='murder' and city='SQL City';

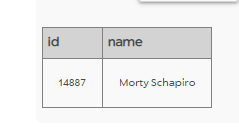
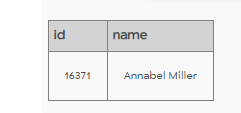


Testigos:

SELECT id,name FROM person WHERE address\_street\_name='Northwestern Dr'

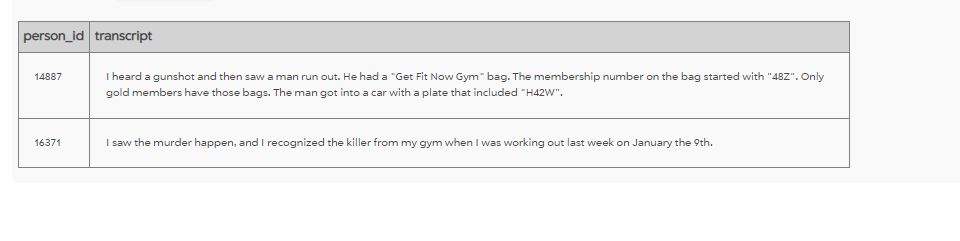
order by address\_number desc limit 1;

SELECT id,name FROM person WHERE name like 'Annabel %' and address\_street\_name='Franklin Ave;

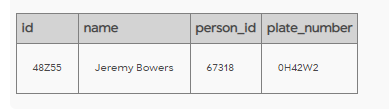
 

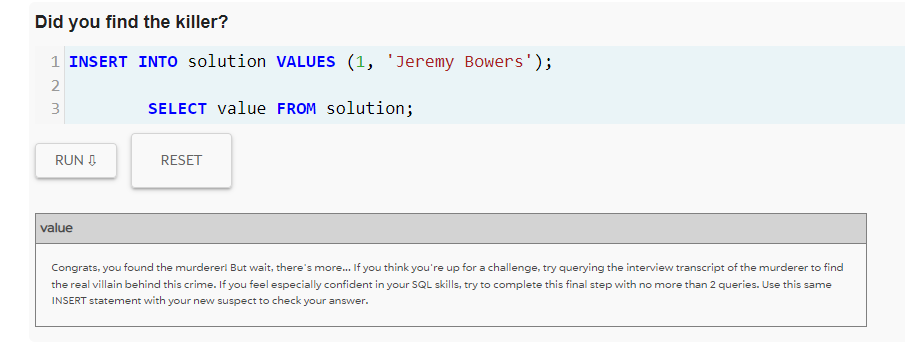
select \* from interview where person\_id in (14887,16371);

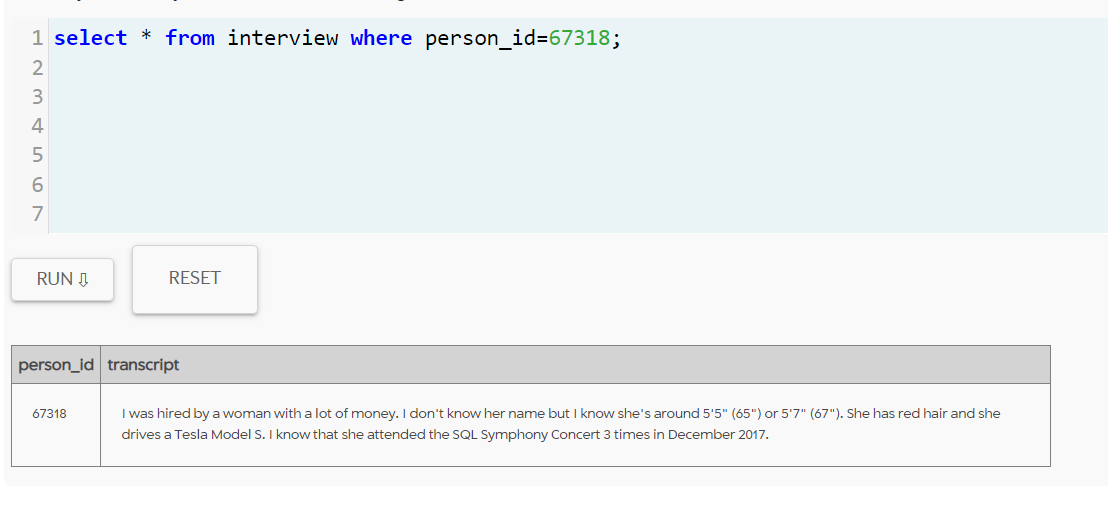
Va al mismo gym que anabel y es miembro de oro y numero de miembro 48Z% matricula %H42W%



select g.id,g.name, g.person\_id, d.plate\_number from get\_fit\_now\_member g, person p, drivers\_license d, get\_fit\_now\_check\_in gc WHERE g.person\_id=p.id and d.id=p.license\_id and g.id=gc.membership\_id and g.id LIKE ('48Z%') and membership\_status='gold' and d.plate\_number LIKE'%H42W%' and gc.check\_in\_date='20180109';





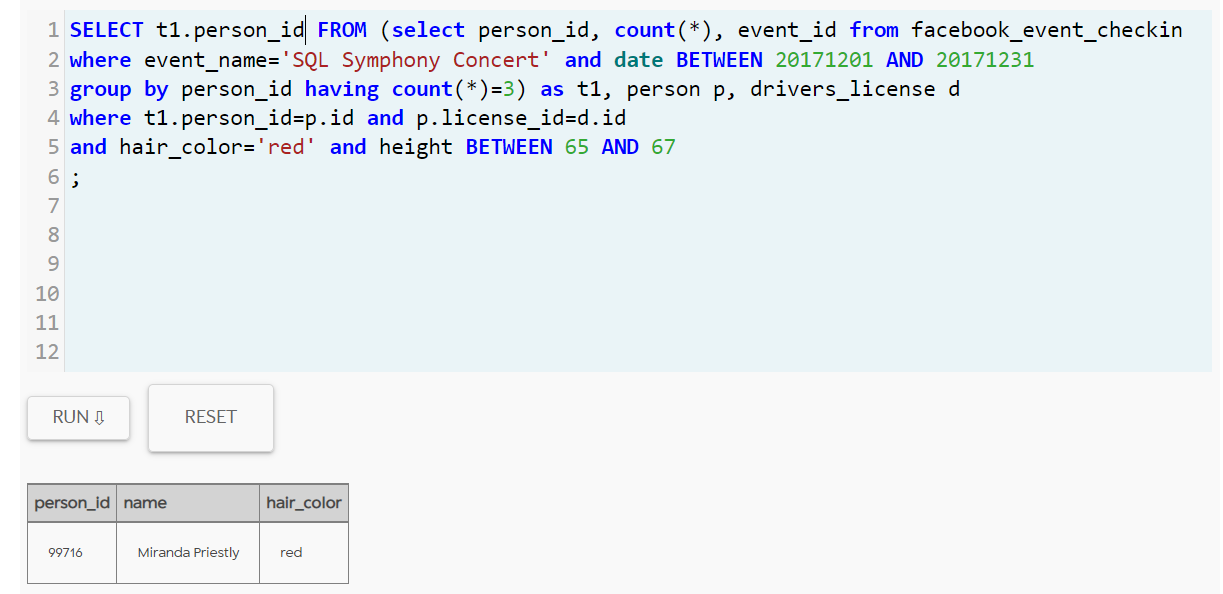


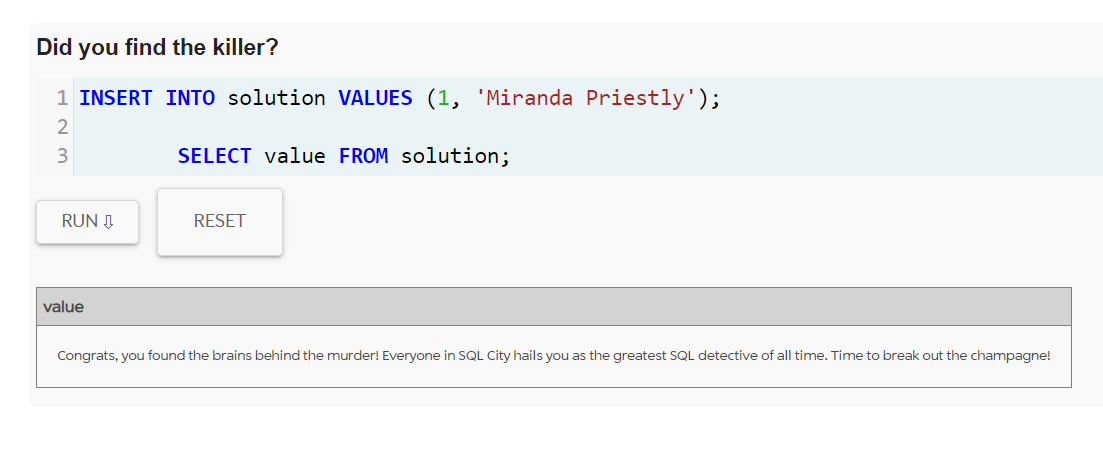
SELECT t1.person\_id, p.name FROM (select person\_id, count(\*), event\_id from facebook\_event\_checkin

where event\_name='SQL Symphony Concert' and date BETWEEN 20171201 AND 20171231

group by person\_id having count(\*)=3) as t1, person p, drivers\_license d

where t1.person\_id=p.id and p.license\_id=d.id and hair\_color='red' and height BETWEEN 65 AND 67;





<https://mystery.knightlab.com/#experienced>