SQL MURDER MYSTRY

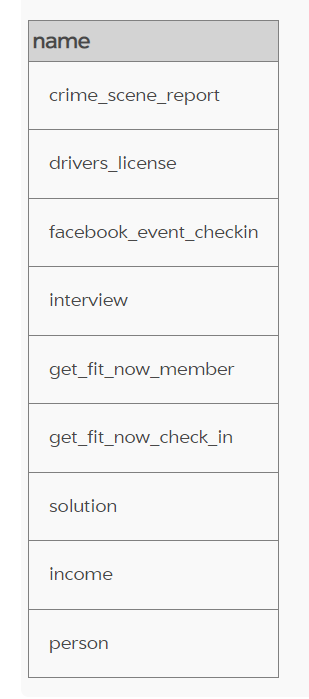
Mystery: A crime has taken place and the detective needs your help. The detective gave you the crime scene report, but you somehow lost it. You vaguely remember that the crime was a murder that occurred sometime on Jan.15, 2018and that it took place in SQL City. Start by retrieving the corresponding crime scene report from the police department’s database.

QUERIES:

1.SELECT name

FROM sqlite\_master

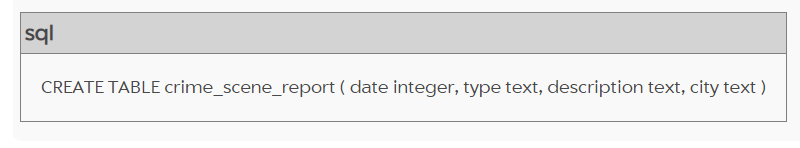
where type = 'table'



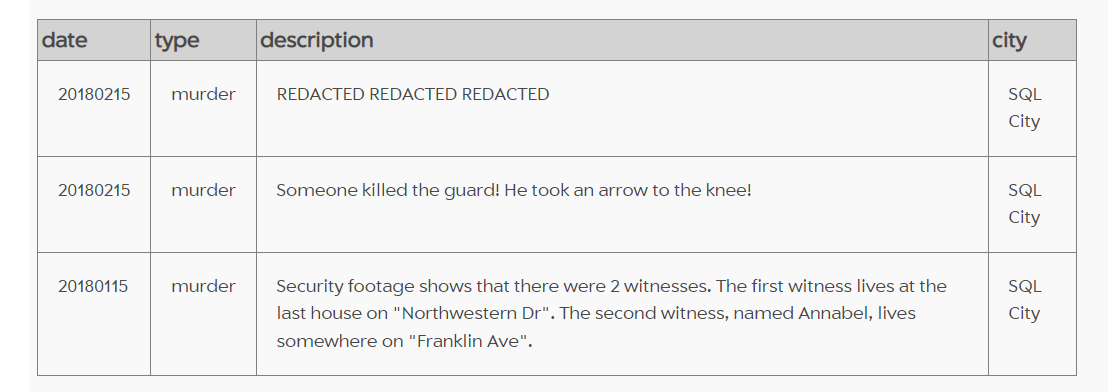
2. SELECT sql

FROM sqlite\_master

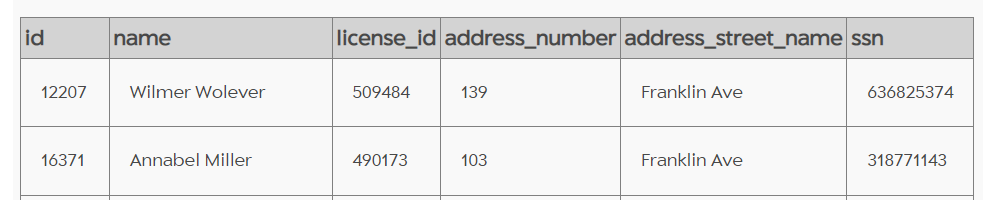
where name = 'crime\_scene\_report'



3. SELECT \* FROM crime\_scene\_report where city= 'SQL City' and type= 'murder'

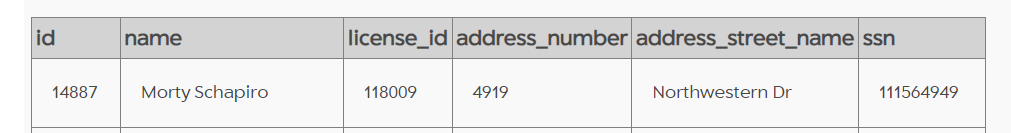


4. SELECT \* FROM person where address\_street\_name LIKE "Franklin Ave"



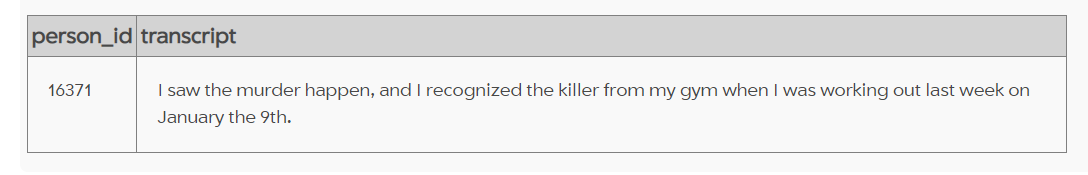
5. SELECT \* FROM person where address\_street\_name LIKE "Northwestern Dr"

Order by address\_number DESC



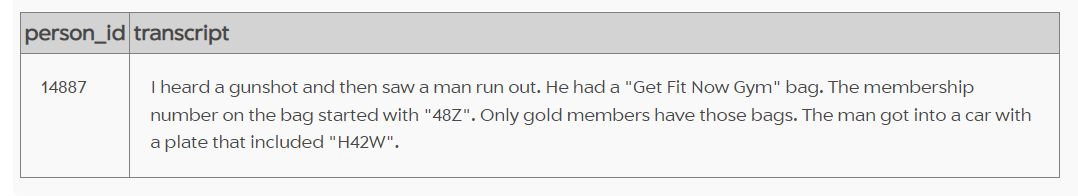
6. SELECT \* FROM interview

where person\_id=16371



7. SELECT \* FROM interview

where person\_id=14887



8. SELECT \*

FROM get\_fit\_now\_check\_in

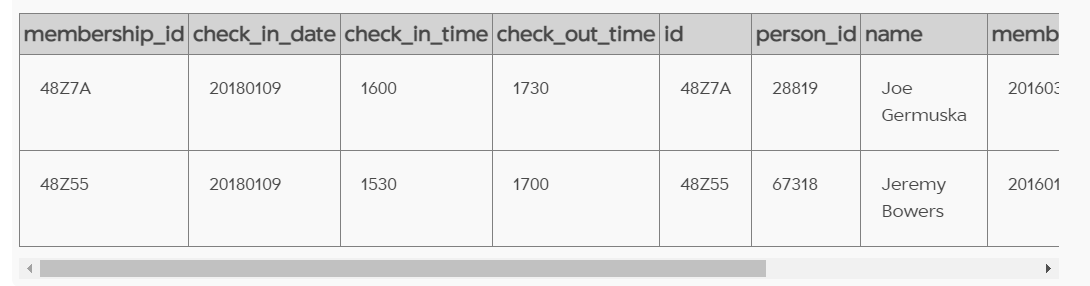
JOIN get\_fit\_now\_member

ON get\_fit\_now\_check\_in.membership\_id = get\_fit\_now\_member.id

WHERE membership\_id

LIKE "48Z%"

AND check\_in\_date=20180109



9. INSERT INTO solution VALUES (1, 'Jeremy Bowers');

SELECT value FROM solution;

