**SQL ASSIGNMENT**

Anurati Kulkarni

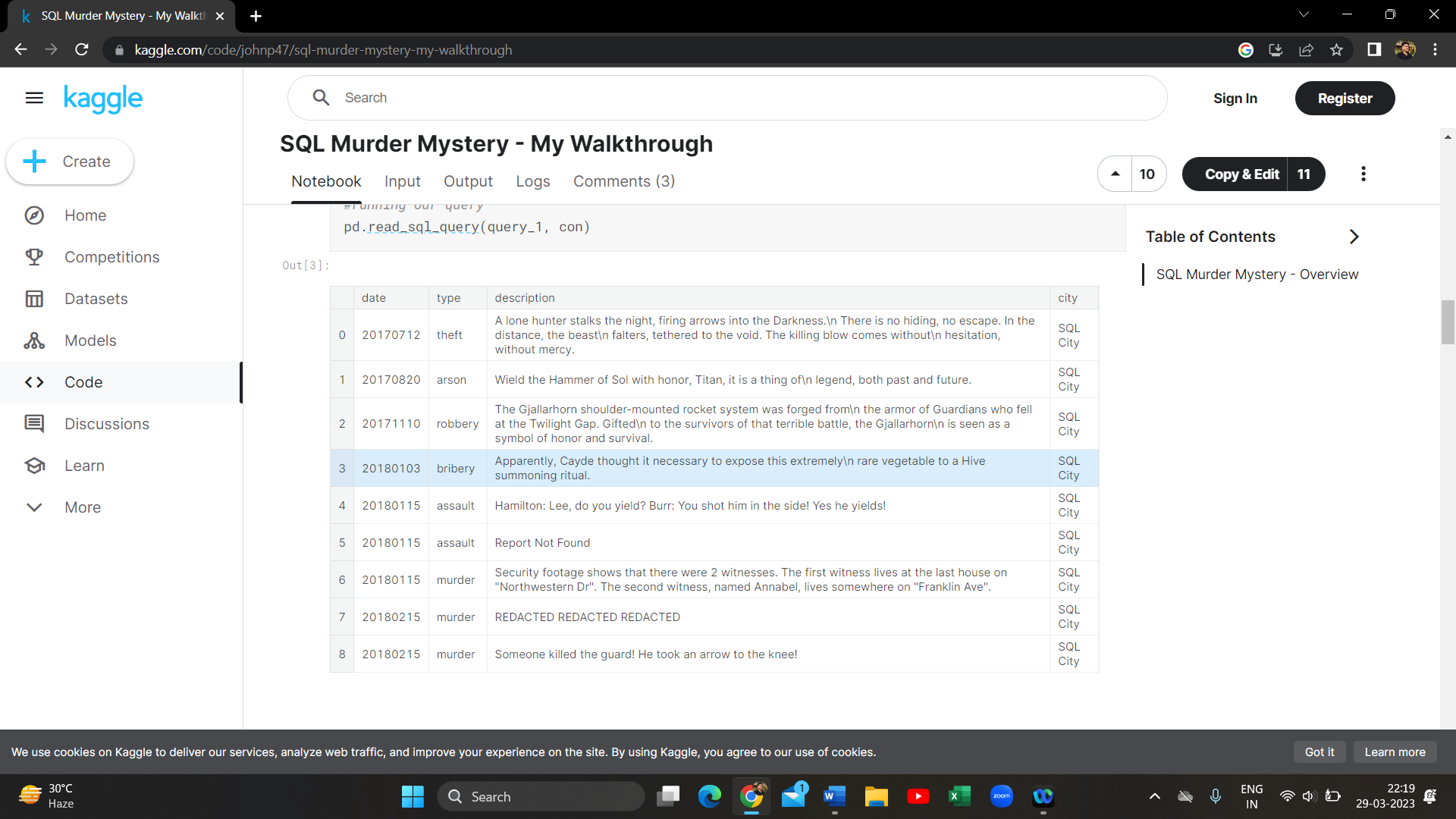
2237040

**MURDER MYSTERY**

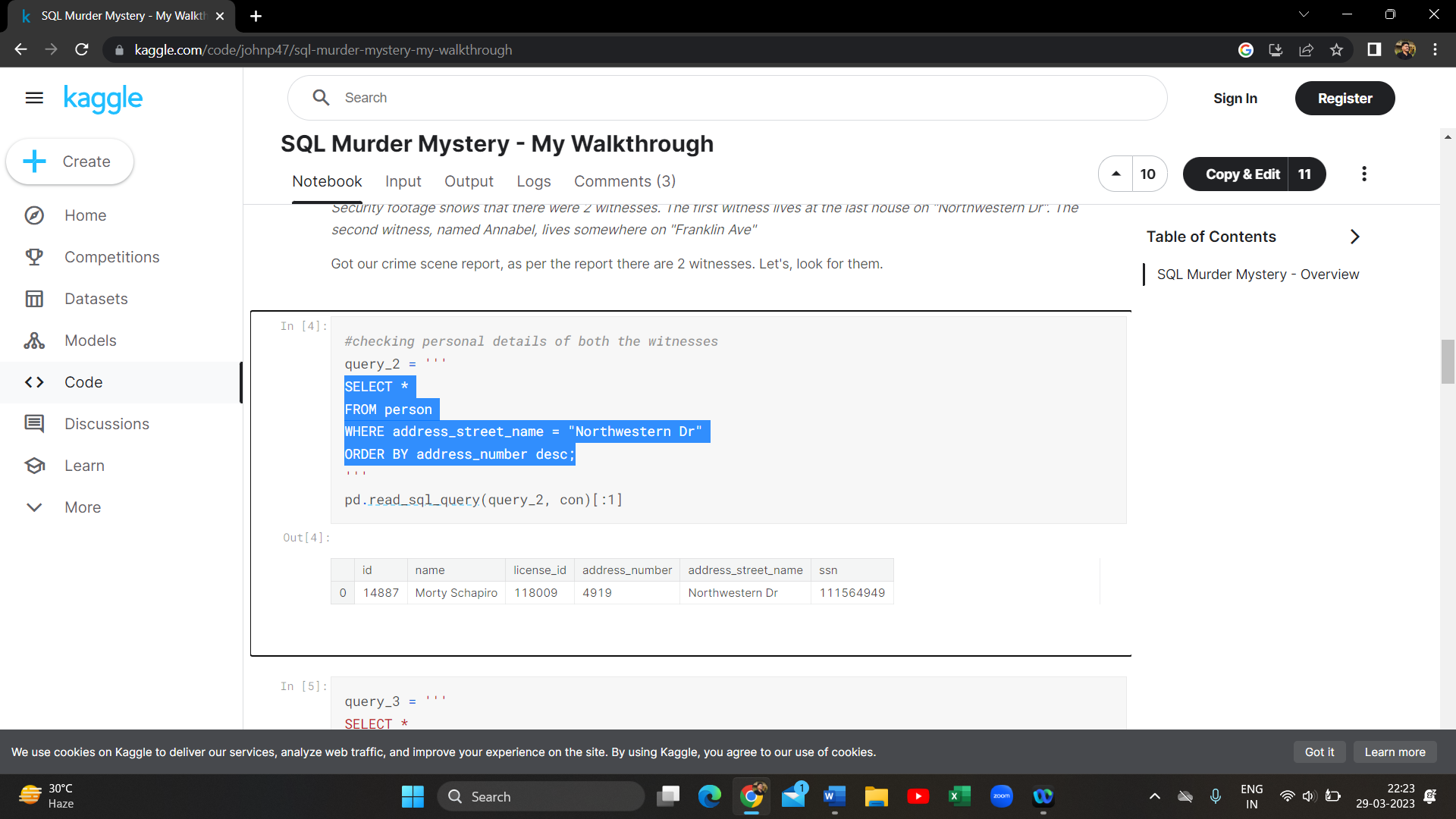
A crime has taken place and the detective needs your help. The detective gave you the crime scene report, but you somehow lost it. You vaguely remember that the crime was a murder that occurred sometime on **Jan.15, 2018** and that it took place in **SQL City**. Start by retrieving the corresponding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

**SQL QUERIES**

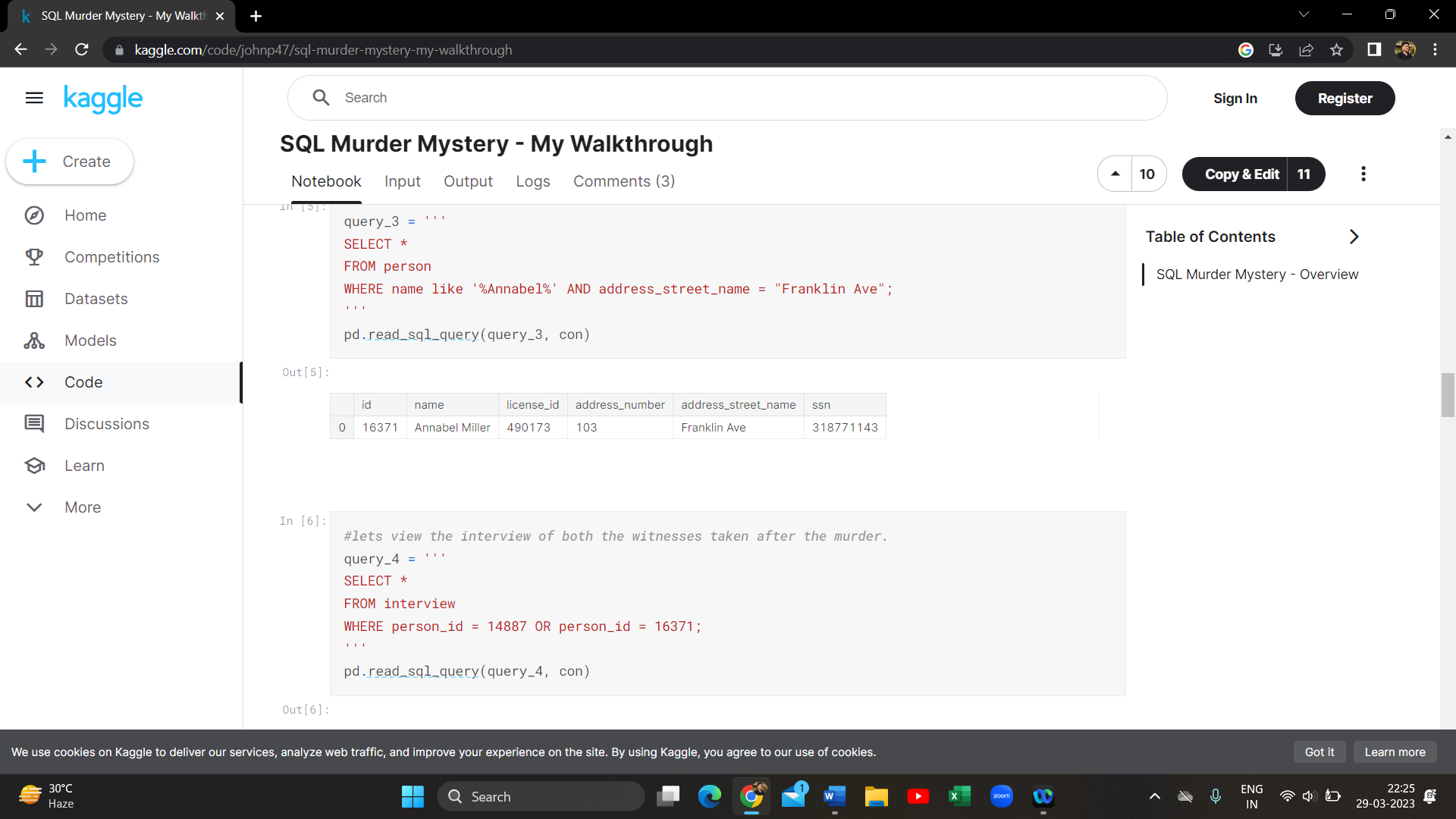
1. SELECT \* FROM crime\_scene\_report WHERE city = "SQL City" ORDER BY date;



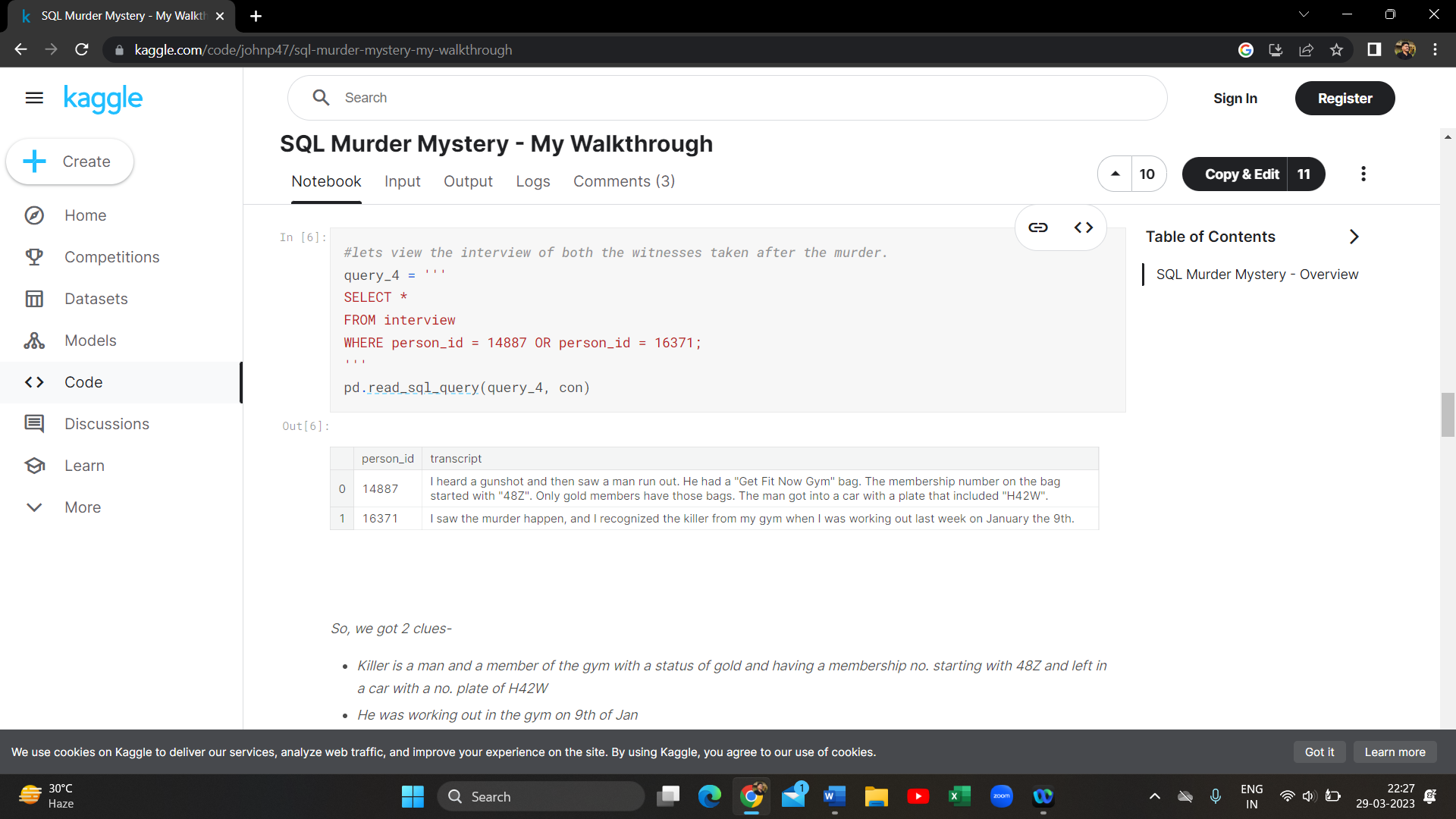
1. SELECT \* FROM person WHERE address\_street\_name = "Northwestern Dr" ORDER BY address\_number desc;



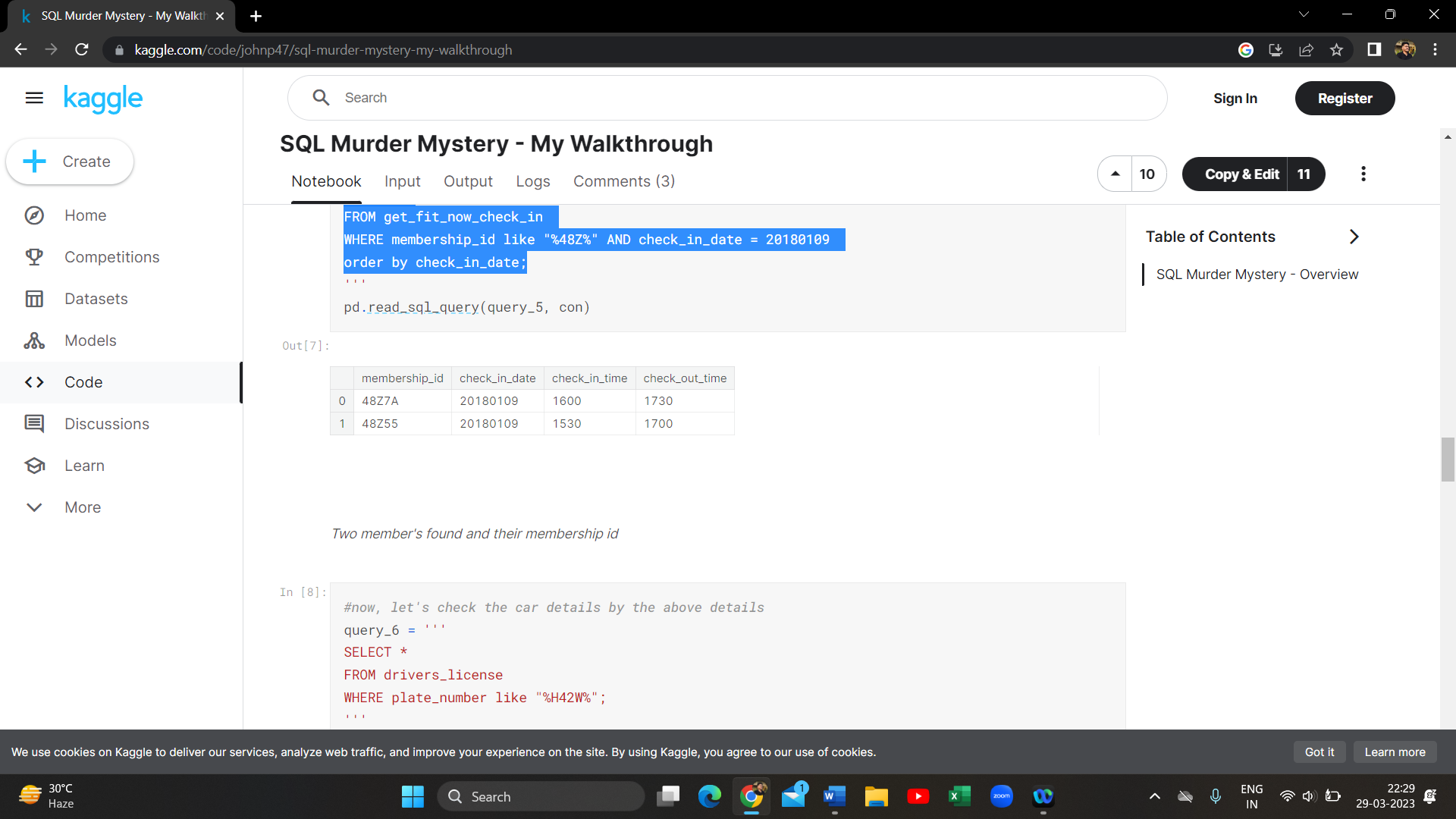
1. SELECT \* FROM person WHERE name like '%Annabel%' AND address\_street\_name = "Franklin Ave";



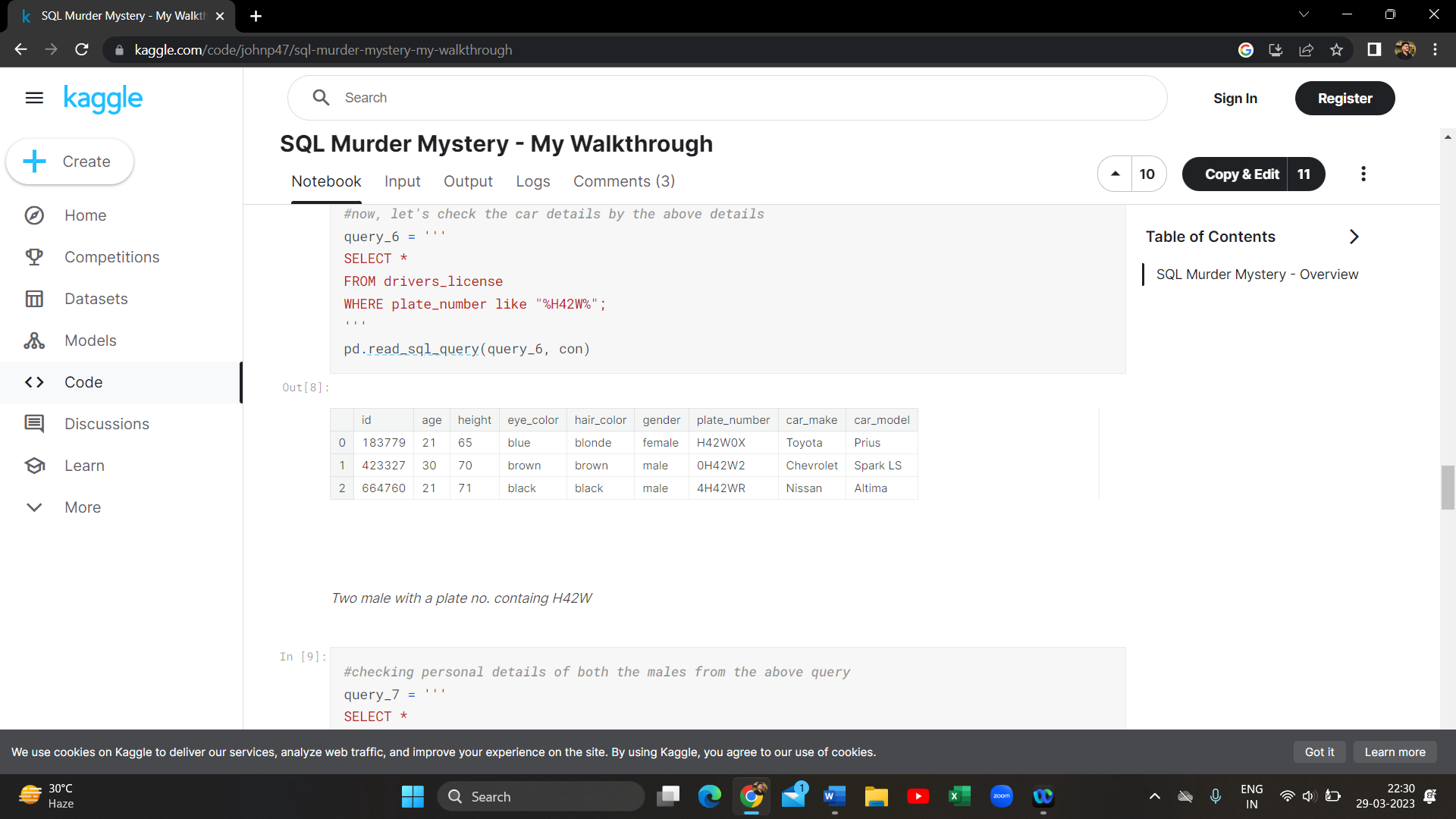
1. SELECT \* FROM interview WHERE person\_id = 14887 OR person\_id = 16371;



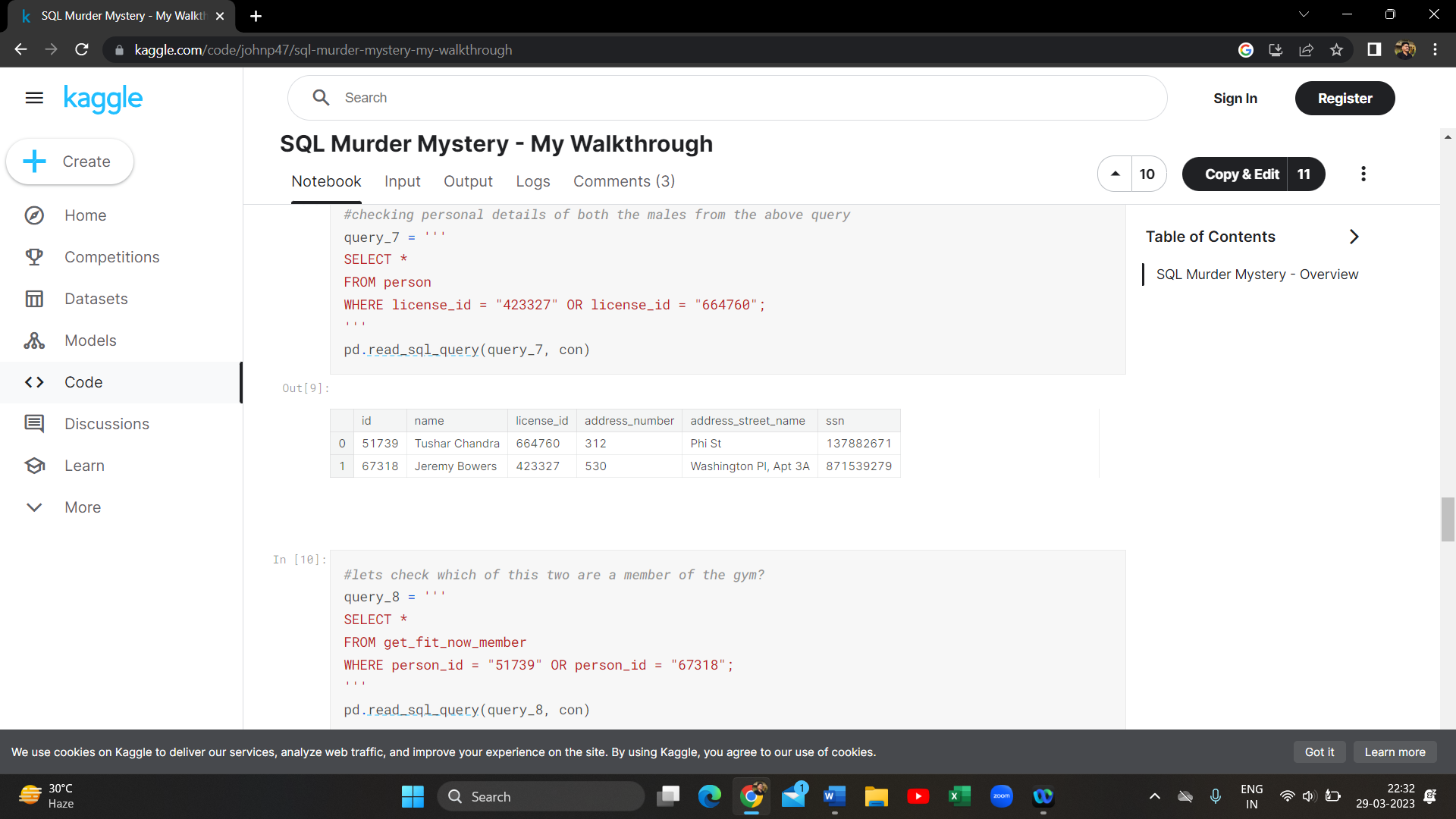
1. SELECT \* FROM get\_fit\_now\_check\_in WHERE membership\_id like "%48Z%" AND check\_in\_date = 20180109 order by check\_in\_date;



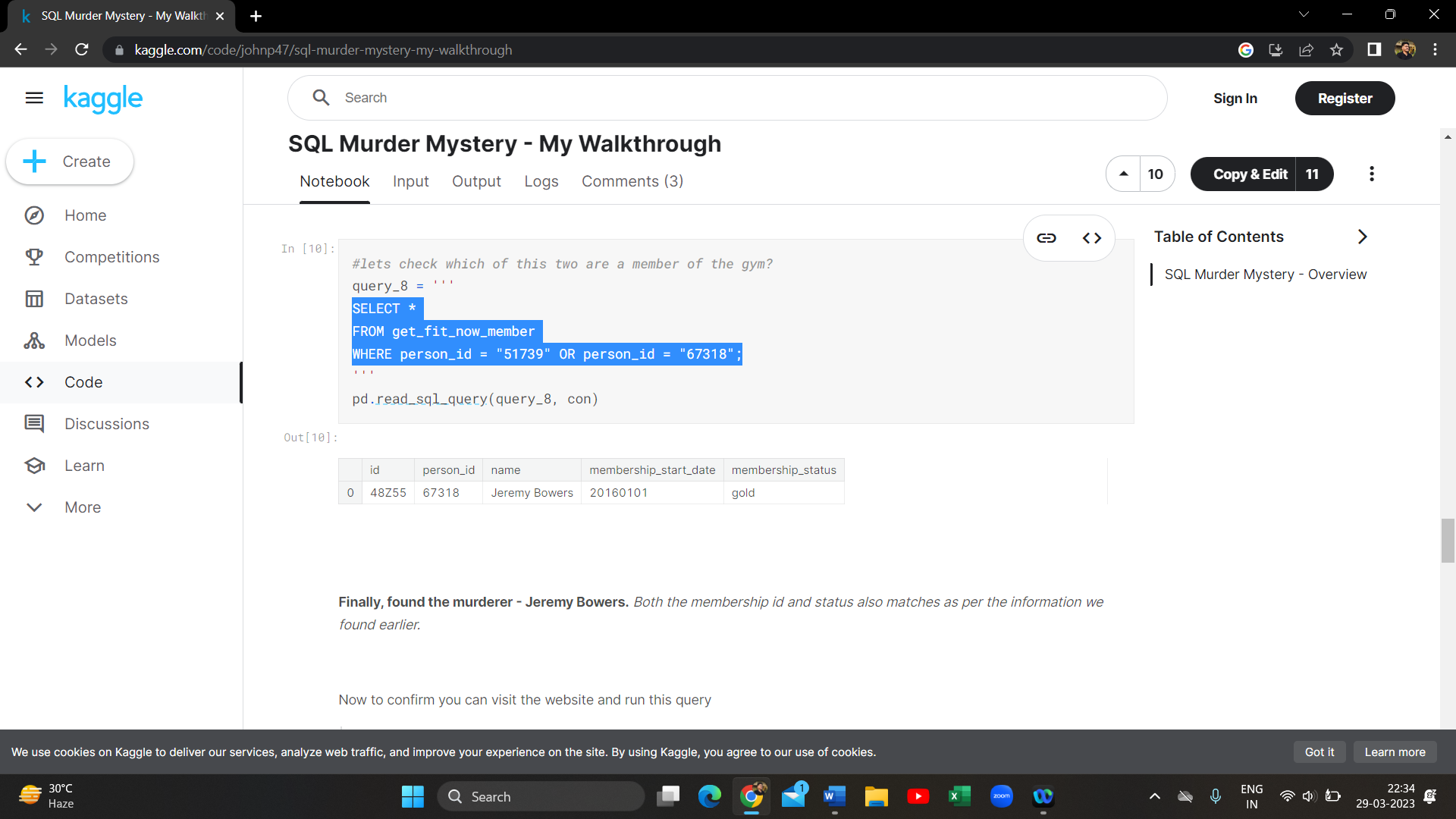
1. SELECT \* FROM drivers\_license WHERE plate\_number like "%H42W%";



1. SELECT \* FROM person WHERE license\_id = "423327" OR license\_id = "664760";



1. SELECT \* FROM get\_fit\_now\_member WHERE person\_id = "51739" OR person\_id = "67318";



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

SELECT value FROM solution;

