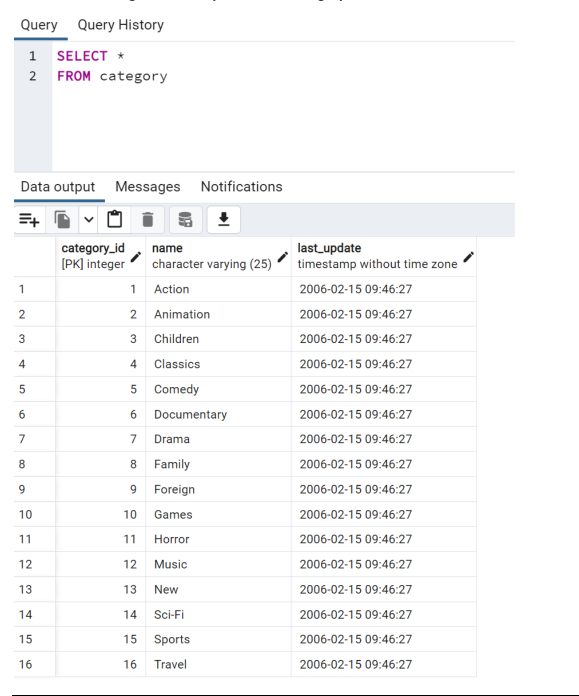
Find out what film genres already exist in the category table



Add the following genres to the category table: Thriller, Crime, Mystery, Romance, and War

INSERT INTO category (name)

VALUES ('Thriller'), ('Crime'), ('Mystery'), ('Romance'), ('War')

	category_id [PK] integer	name character varying (25)	last_update timestamp without time zone
5	5	Comedy	2006-02-15 09:46:27
6	6	Documentary	2006-02-15 09:46:27
7	7	Drama	2006-02-15 09:46:27
8	8	Family	2006-02-15 09:46:27
9	9	Foreign	2006-02-15 09:46:27
10	10	Games	2006-02-15 09:46:27
11	11	Horror	2006-02-15 09:46:27
12	12	Music	2006-02-15 09:46:27
13	13	New	2006-02-15 09:46:27
14	14	Sci-Fi	2006-02-15 09:46:27
·	15		2006-02-15 09:46:27
16	16	Travel	2006-02-15 09:46.27
17	17	Thriller	2022-07-15 13:14:29.944477
18	18	Crime	2022-07-15 13:14:58.835251
19	19	Mystery	2022-07-15 13:14:58.835251
20	20	Romance	2022-07-15 13:14:58.835251
21	21	War	2022-07-15 13:14:58.835251

Update 'African Egg' to the genre thriller

UPDATE film_category

SET category_id = 17

WHERE film_id = 5

998	999	3 2006-02-15 10:07:09
99/	1000	3 26-02-15 10:07:09
1 00	5	17 2022-0 15 13:29:00.011566
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Delete the mystery genre from the category table

```
DELETE FROM category
WHERE name = 'Mystery'
```

Create a table called 'Employees'

```
CREATE TABLE EMPLOYEES

(

employee_id VARINT(30) NOT NULL,

name VARCHAR(50),

contact_number VARCHAR(30),

designation_id INT,

last_update TIMESTAMP NOT NULL DEFAULT now(),

constraint employee_pkey PRIMARY KEY (employee_id)
)
```