

film tablosunda bulunan replacement\_cost sütununda bulunan birbirinden farklı değerleri sıralayınız.

```
SELECT DISTINCT replacement_cost FROM film;
```

Query		Query History
1	SELECT DISTINCT replacement_cost FROM film;	
Data Output		Messages Notifications
	replacement_cost numeric (5,2)	
1	19.99	
2	25.99	
3	13.99	
4	10.99	
5	23.99	
6	18.99	
7	20.99	
8	24.99	
9	11.99	
10	15.99	
11	27.99	
12	29.99	
13	12.99	
14	14.99	
15	22.99	
16	16.99	
17	28.99	
18	9.99	
19	17.99	
20	21.99	
21	26.99	

film tablosunda bulunan replacement\_cost sütununda birbirinden farklı kaç tane veri vardır?

Query

Query History










1


SELECT COUNT(DISTINCT replacement\_cost) FROM film;

Data Output

Messages

Notifications



	count bigint	
1	21	

film tablosunda bulunan film isimlerinde (title) kaç tanesini T karakteri ile başlar ve aynı zamanda rating 'G' ye eşittir?

Query

Query History










1 SELECT COUNT(\*) FROM film


2 WHERE title LIKE 'T%' AND rating = 'G';

Data Output

Messages

Notifications



	count bigint	
1	9	

country tablosunda bulunan ülke isimlerinden (country) kaç tanesi 5 karakterden oluşmaktadır?

The screenshot shows a SQL query editor with a dark theme. The top bar has tabs for "Query" and "Query History". The query editor contains the following SQL code:

```
1 SELECT COUNT(*) FROM country
2 WHERE country LIKE '_____' ;
```

Below the query editor, there are three tabs: "Data Output", "Messages", and "Notifications". The "Data Output" tab is active, showing a table with the following data:

	count bigint	
1	13	

city tablosundaki şehir isimlerinin kaç tanesi 'R' veya r karakteri ile biter?

The screenshot shows a SQL query editor with two tabs: "Query" and "Query History". The "Query" tab is active, displaying a SQL query:

```
1 SELECT COUNT(*) FROM city
2 WHERE city ILIKE '%r' ;
```

Below the query editor, there are three tabs: "Data Output", "Messages", and "Notifications". The "Data Output" tab is active, showing a table with the following data:

	count bigint	
1	33	