

Film tablosunda bulunan tüm sütunlardaki veriler:

Query

Query History

1

SELECT * FROM film

2

WHERE replacement_cost

3

BETWEEN 12.99 AND 16.99;

Data Output

Messages

Notifications

≡+

📄

▼

📋

▼

🗑

🗄

⬇

📈

	rate (4,2)	length smallint	replacement_cost numeric (5,2)	rating mpaa_rating	last_update timestamp without time zone	spe tex
1	4.99	117	14.99	NC-17	2013-05-26 14:50:58.951	{Tr
2	4.99	54	15.99	R	2013-05-26 14:50:58.951	{Tr
3	4.99	73	12.99	PG-13	2013-05-26 14:50:58.951	{Tr
4	4.99	48	12.99	G	2013-05-26 14:50:58.951	{Tr
5	0.99	126	16.99	G	2013-05-26 14:50:58.951	{Co
6	0.99	82	14.99	R	2013-05-26 14:50:58.951	{Tr
7	2.99	74	15.99	G	2013-05-26 14:50:58.951	{Tr
8	0.99	86	15.99	G	2013-05-26 14:50:58.951	{Co
9	0.99	179	12.99	NC-17	2013-05-26 14:50:58.951	{"D
10	4.99	91	16.99	PG-13	2013-05-26 14:50:58.951	{"D
11	4.99	92	16.99	NC-17	2013-05-26 14:50:58.951	{Co

Actor tablosunda bulunan first_name ve last_name sütunlardaki veriler first_name 'Penelope' veya 'Nick' veya 'Ed' değerleri olması koşuluyla:

Query Query History

```
1 SELECT first_name, last_name FROM actor
2 WHERE first_name
3 IN ('Penelope', 'Nick', 'Ed');
```

Data Output Messages Notifications



	first_name character varying (45)	last_name character varying (45)
1	Penelope	Guiness
2	Nick	Wahlberg
3	Ed	Chase
4	Nick	Stallone
5	Penelope	Pinkett
6	Penelope	Cronyn
7	Penelope	Monroe
8	Ed	Mansfield
9	Nick	Degeneres
10	Ed	Guiness

Film tablosunda bulunan tüm sütunlardaki veriler rental_rate 0.99, 2.99, 4.99 VE replacement_cost 12.99, 15.99, 28.99 olma koşullarıyla:

Query		Query History					
1	SELECT *	FROM film					
2	WHERE	rental_rate					
3	IN (0.99, 2.99, 4.99)	AND					
4	replacement_cost	IN (12.99, 15.99, 28.99);					
Data Output		Messages					