

Run a query that selects every film from the “film” table, with the movies sorted by title from A to Z, then by most recent release year, and then by highest to lowest rental rate

Query

Query History

1

SELECT title, release_year, rental_rate

2

FROM film

3

ORDER BY title, release_year DESC, rental_rate DESC

4

Data output

Messages

Notifications

	title character varying (255)	release_year integer	rental_rate numeric (4,2)
1	Academy Dinosaur	2006	0.99
2	Ace Goldfinger	2006	4.99
3	Adaptation Holes	2006	2.99
4	Affair Prejudice	2006	2.99
5	African Egg	2006	2.99
6	Agent Truman	2006	2.99
7	Airplane Sierra	2006	4.99
8	Airport Pollock	2006	4.99
9	Alabama Devil	2006	2.99
10	Aladdin Calendar	2006	4.99
11	Alamo Videotape	2006	0.99
12	Alaska Phantom	2006	0.99
13	Ali Forever	2006	4.99
14	Alice Fantasia	2006	0.99
15	Alien Center	2006	2.99

What is the average rental rate, minimum rental duration, and maximum rental duration for each rating category?

QueryQuery History

```
1 SELECT rating, AVG(rental_rate) AS average_rental_rate,
2 MIN(rental_duration) AS minimum_rental_duration,
3 MAX(rental_duration) AS maximum_rental_duration
4 FROM film
5 GROUP BY rating
```

Data outputMessagesNotifications

	rating mpaa_rating	average_rental_rate numeric	minimum_rental_duration smallint	maximum_rental_duration smallint
1	R	2.9387179487179487	3	7
2	NC-17	2.970952380952381	3	7
3	PG	3.0518556701030928	3	7
4	G	2.888876404494382	3	7
5	PG-13	3.034843049327354	3	7