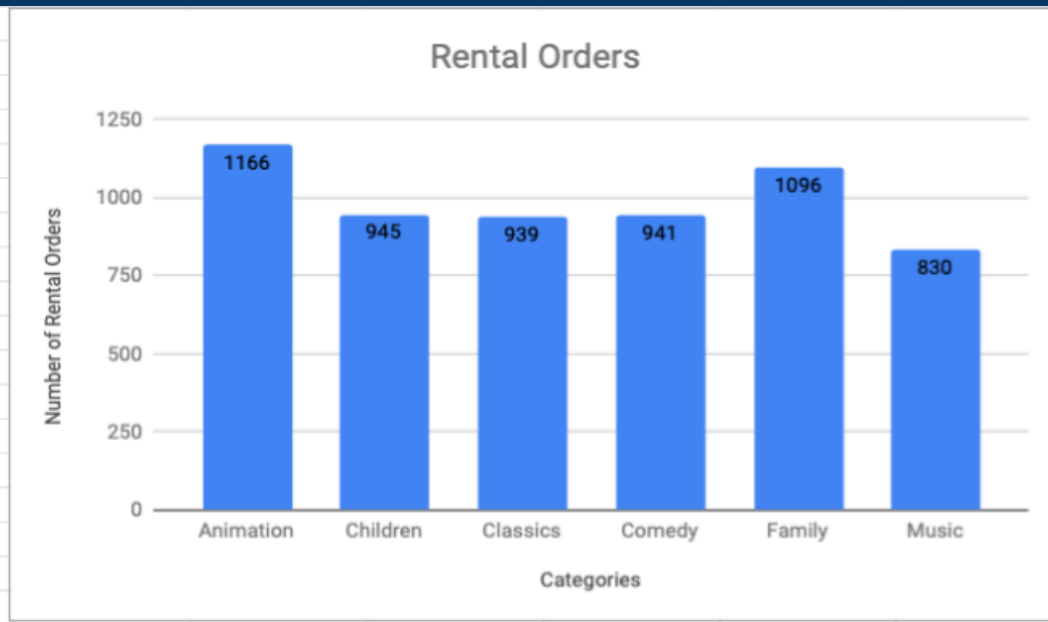


# Create a query that lists each movie, the film category it is classified in, and the number of times it has been rented out.

1	film_title	category_name	rental_count
2	Alter Victory	Animation	22
3	Anaconda Confessions	Animation	21
4	Bikini Borrowers	Animation	17
5	Blackout Private	Animation	27
6	Borrowers Bedazzled	Animation	22
7	Canyon Stock	Animation	19
8	Carol Texas	Animation	18
9	Champion Flatliners	Animation	13
10	Clash Freddy	Animation	25
11	Club Graffiti	Animation	19
12	Crossroads Casualties	Animation	21
13	Dares Pluto	Animation	9
14	Desire Alien	Animation	8
15	Dogma Family	Animation	30
16	Donnie Alley	Animation	14
17	Doors President	Animation	19
18	Double Wrath	Animation	25



We can see a list of movies, the category which lay in and how many times they have been rented out. And the chart is showing the total rental orders for each category.

Can you provide a table with the movie titles and divide them into 4 levels (first\_quarter, second\_quarter, third\_quarter, and final\_quarter) based on the quartiles (25%, 50%, 75%) of the rental duration for movies across all categories?

1	title	name	rental_duration	standard_quartile
2	Sweethearts Suspects	Children	3	1
3	Go Purple	Music	3	1
4	Bilko Anonymous	Family	3	1
5	Wait Cider	Animation	3	1
6	Daughter Madigan	Children	3	1
7	Turn Star	Animation	3	1
8	Rush Goodfellas	Family	3	1
9	King Evolution	Family	3	1
10	Tracy Cider	Animation	3	1
11	Wisdom Worker	Comedy	3	1
12	Telegraph Voyage	Music	3	1
13	Miracle Virtual	Animation	3	1
14	Jerk Paycheck	Classics	3	1
15	Doors President	Animation	3	1
16	Gables Metropolis	Family	3	1
17	Jeopardy Encino	Classics	3	1
18	Downhill Enough	Comedy	3	1
19	Tootsie Pilot	Children	3	1
20	Baked Cleopatra	Family	3	1
21	Mission Zoolander	Animation	3	1
22	Fury Murder	Children	3	1
23	Sons Interview	Animation	3	1
24	Ties Hunger	Children	3	1
25	Earring Instinct	Family	3	1

The table shows movies with their categories and the rental duration that they fall in.

provide a table with the family-friendly film category, each of the quartiles, and the corresponding count of movies within each combination of film category for each corresponding rental duration category.

1	name	standard_quartile	count
2	Animation	1	22
3	Animation	2	12
4	Animation	3	15
5	Animation	4	17
6	Children	1	14
7	Children	2	18
8	Children	3	14
9	Children	4	14
10	Classics	1	14
11	Classics	2	15
12	Classics	3	12
13	Classics	4	16
14	Comedy	1	17
15	Comedy	2	15
16	Comedy	3	13
17	Comedy	4	13
18	Family	1	15
19	Family	2	17
20	Family	3	20
21	Family	4	17
22	Music	1	9
23	Music	2	13
24	Music	3	16
25	Music	4	13

The table provides the classification of categories in each quartile according to the order of rental duration .

**Write a query that returns the store ID for the store, the year and month and the number of rental orders each store has fulfilled for that month. Your table should include a column for each of the following: year, month, store ID and count of rental orders fulfilled during that month.**

1	rental_year	rental_month	store_id	count
2	2005	7	2	3367
3	2005	7	1	3342
4	2005	8	1	2892
5	2005	8	2	2794
6	2005	6	1	1163
7	2005	6	2	1148
8	2005	5	2	598
9	2005	5	1	558
10	2006	2	2	97
11	2006	2	1	85

As we can see here that the store with store\_id 2 has the largest rental orders followed by the store with store\_id 1 within the same period July of 2005 .