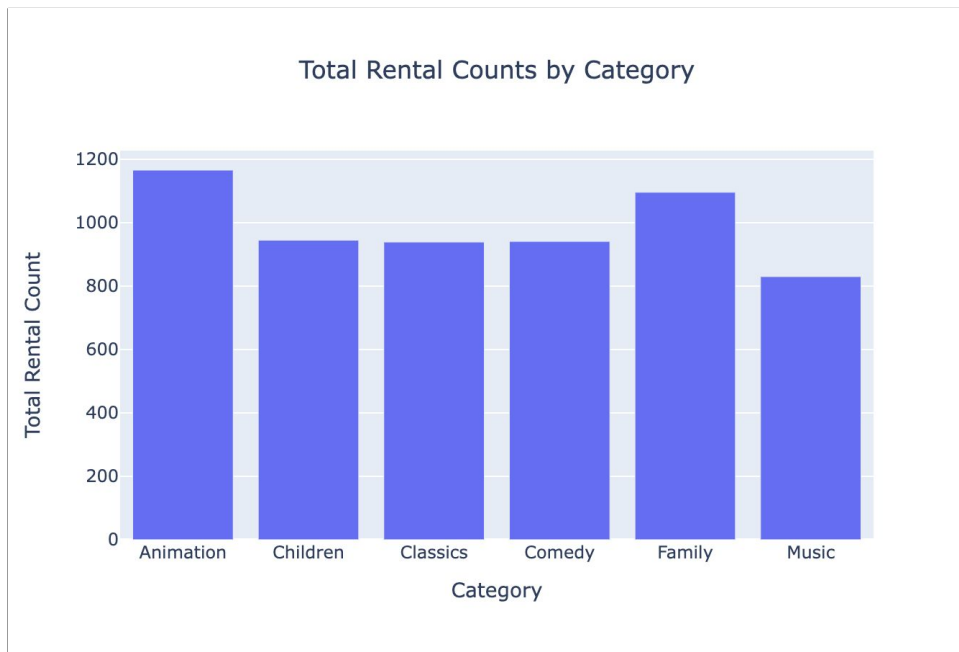


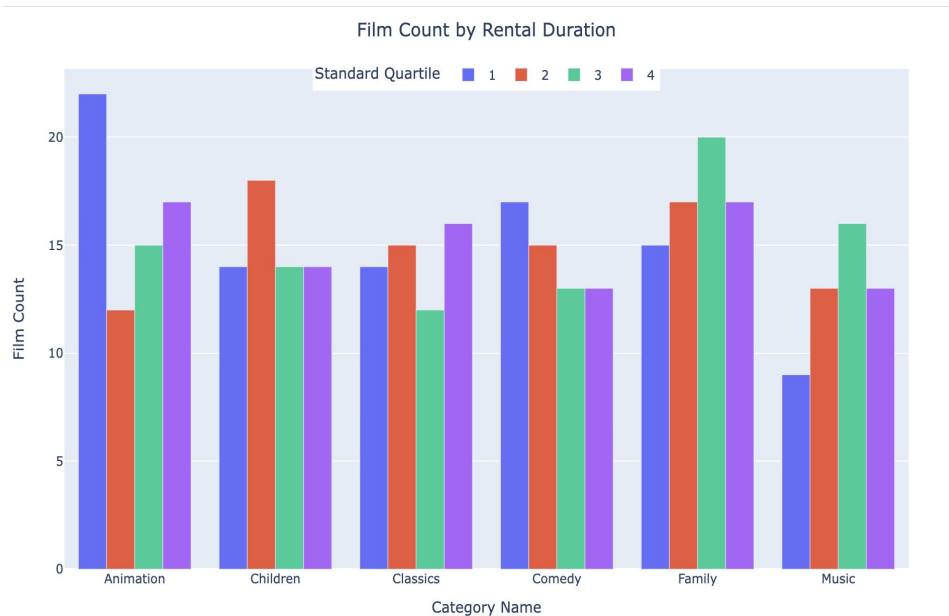
<We want to understand more about the movies our families watch. The following categories are considered family films: Comedy, Family, Music.>



We would like to understand more about family films. The following categories are considered family movies: animated, children, classic, comedy, family, and music.

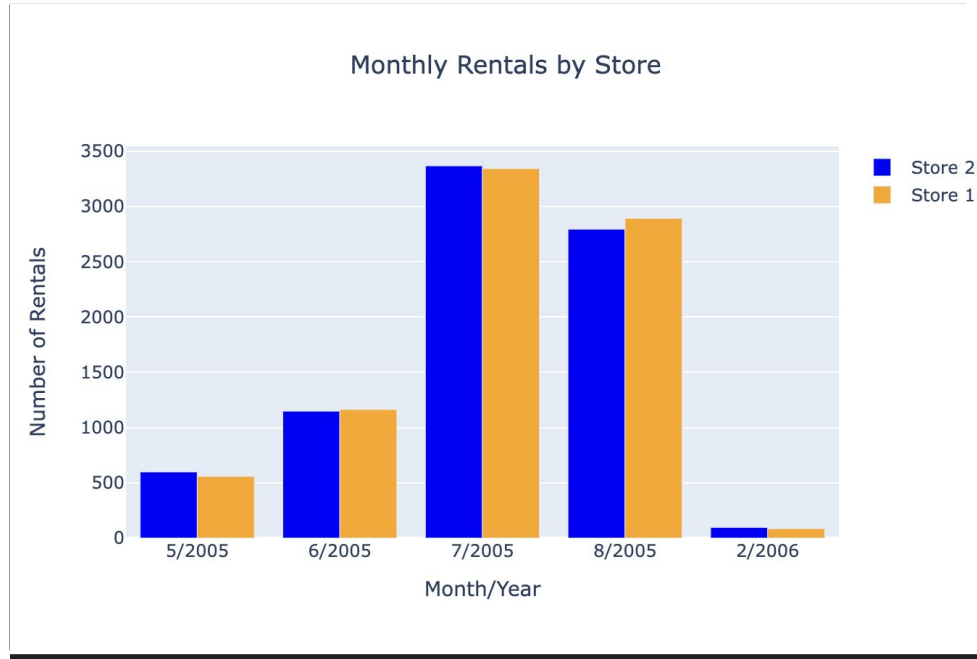
Create a query that lists each movie, the classified movie category, and the number of times it has been rented.

<Provide a table of family movie categories, each quartile, and a table showing the corresponding count of movies in each combination of movie categories for each corresponding rental period category. Each corresponding rental period category.>



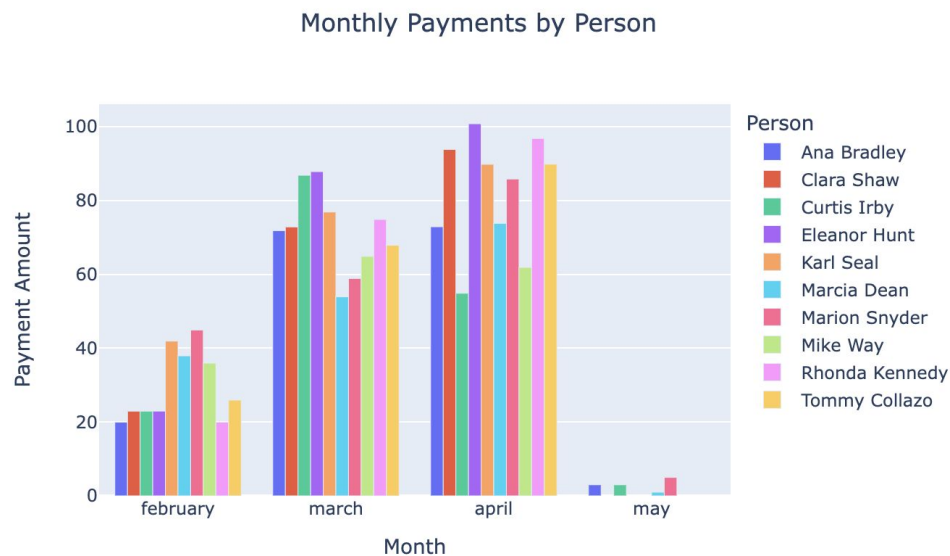
The table shows the corresponding counts of movies in each combination of movie categories by family movie category, each quartile, and the corresponding rental period category.

<To find out how the two stores compare in their count of rental orders during every month for all the years we have data for.>



We would like to find out how two stores compare in the number of rental orders for each month of every year for which we have data. Write a query that returns the store's store ID, year, month, and the number of rental orders each store achieved that month. The table should include columns for year, month, store ID, and number of rental orders fulfilled that month.

<To know who were our top 10 paying customers, how many payments they made on a monthly basis during 2007, and what was the amount of the monthly payments.>



I would like to know the names of the top 10 paying customers for 2007, the number of times they paid each month, and the amount they paid each month. Can you create a query to get the name of these top 10 customers, the month of payment, the year of payment, and the total amount paid for each month?