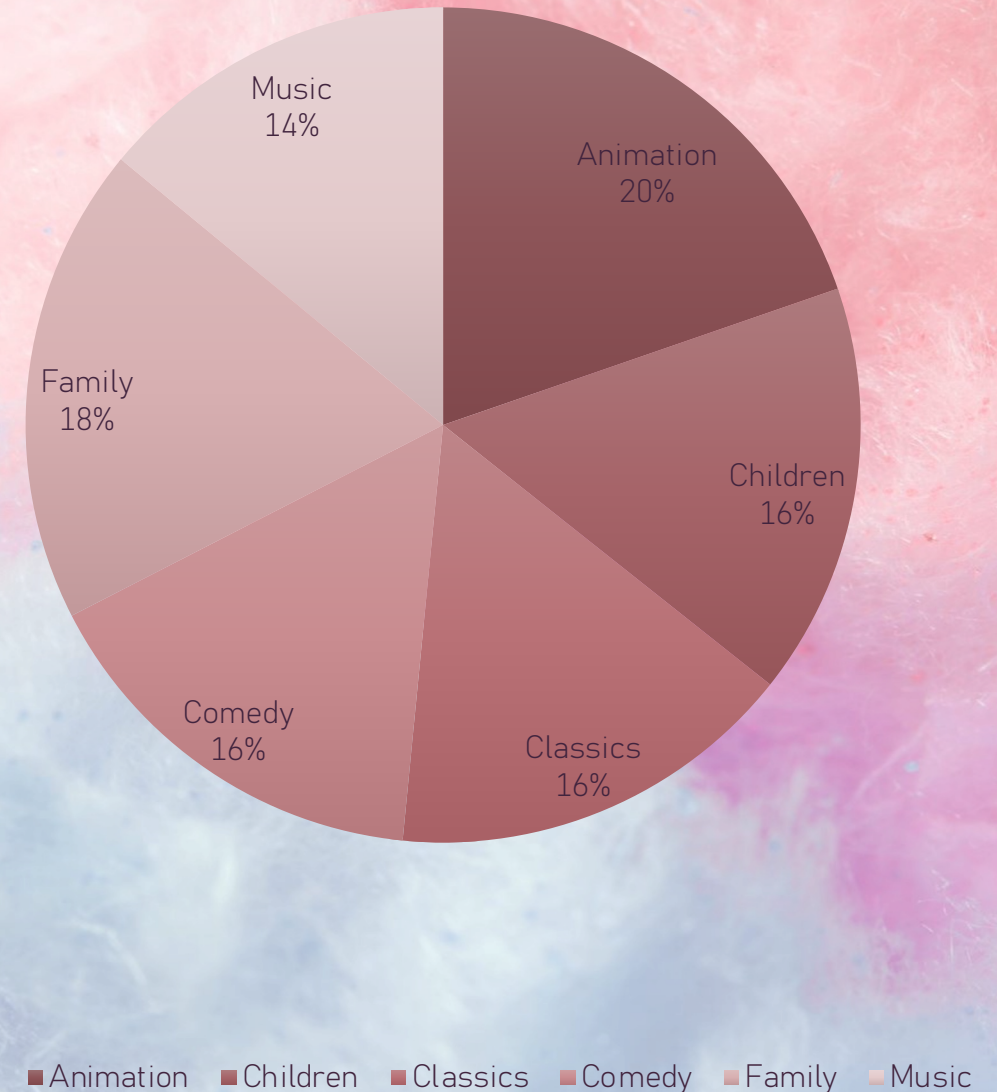


1- Create a query that lists each movie, the film category it is classified in, and the number of times it has been rented out.

NUMBER OF RENTAL BY FAMILY FILM CATEGORY SHOWN ON THE THE PIE CHART ANIMATION FILM HAS BEEN RENTAL MORE THAN THE REST OF CATEGORY

Number of rental for Family film category

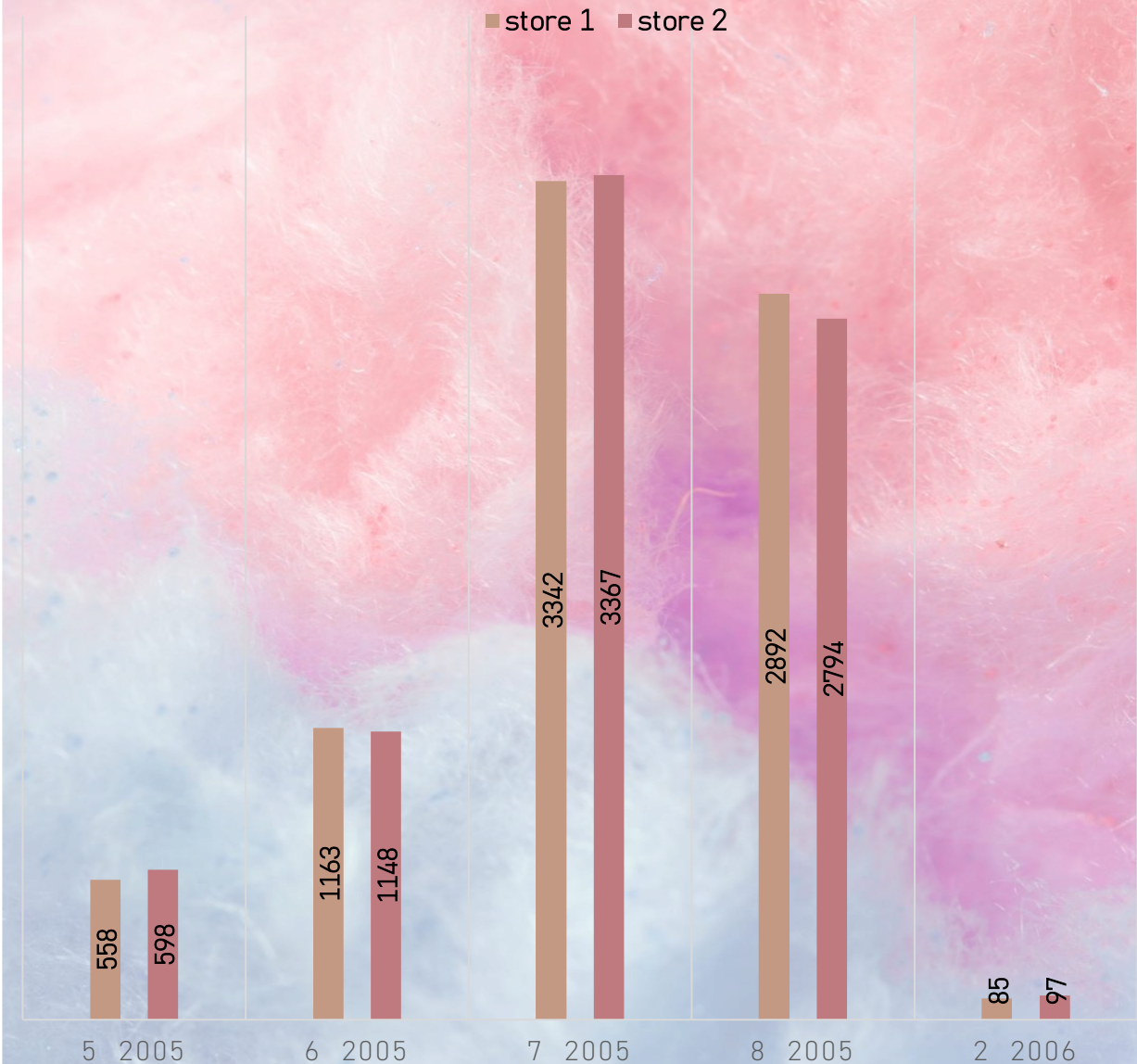


Sql final project Ghala Almutairi

2-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.

ON 7 2005 THE RENTAL ORDER WAS THE LARGEST AMONG ALL OTHER MONTHS, BUT THE SECOND STORE HAD THE HIGHEST DEMAND WITH 3,367 RENTAL ORDERS.

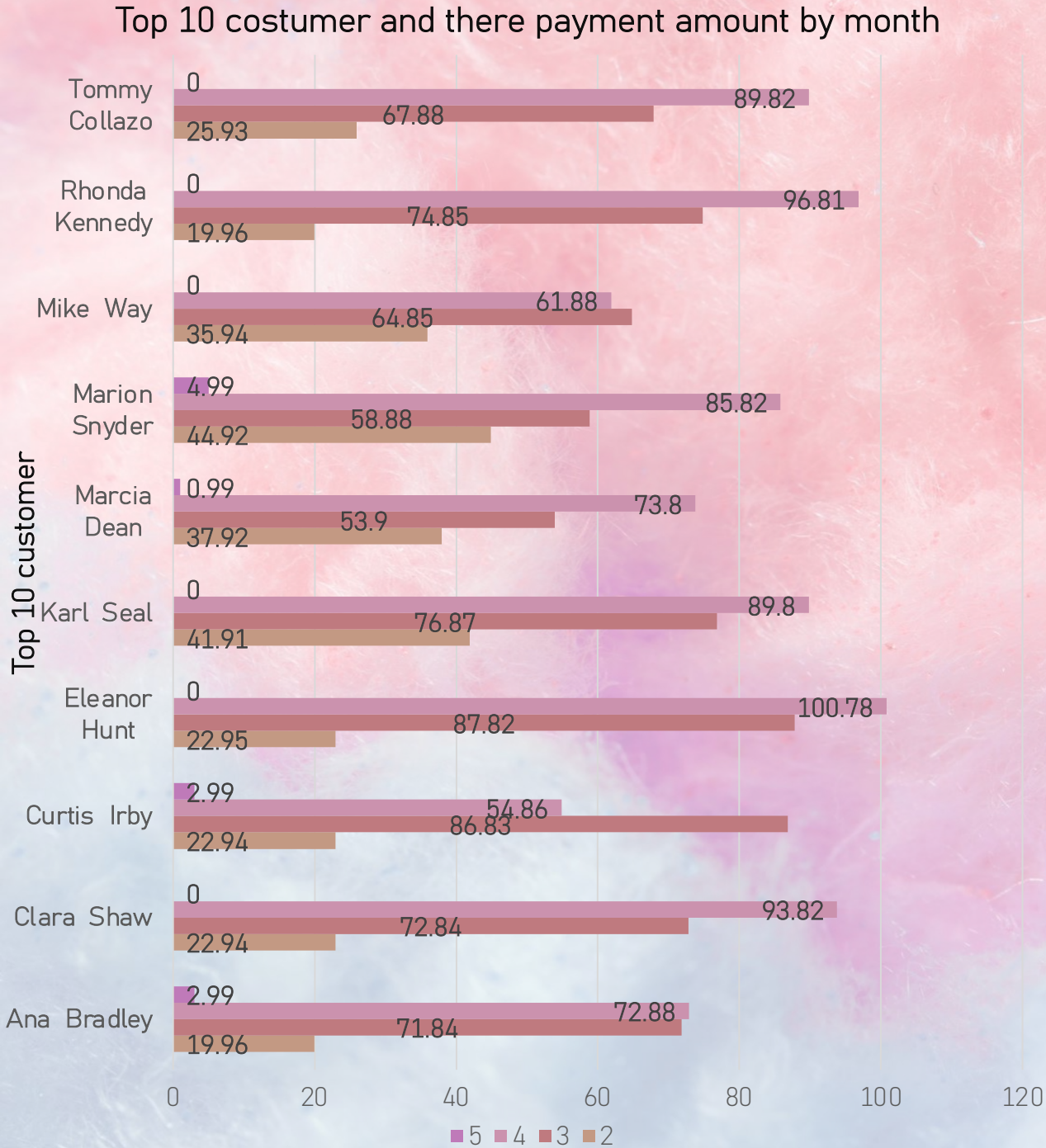
COMPARISON OF FILM RENTAL ORDER FOR THE TWO STORE



Sql final project Ghala Almutairi

3- write a query to capture the customer name, month and year of payment, and total payment amount for each month by these top 10 paying customers?

WE SEE THE TOP 10
CUSTOMERS PAID IN 2007
MONTHS IN THE CHART



Sql final project Ghala Almutairi

1- write a query to compare the payment amounts in each successive month.

BETWEEN THE TOP 10
CUSTOMER ELEANOR HUNT
PAID THE MAXIMUM
DIFFERENCE OF \$64.87

Top 10 costumer and the different in payment amount by month

