Diagram

Description automatically generated

### Questions: GROUP BY Part II

Use the **SQL** environment below to assist with answering the following questions. Whether you get stuck or you just want to double check your solutions, my answers can be found at the top of the next concept.

1. For each account, determine the average amount of each type of paper they purchased across their orders. Your result should have four columns - one for the account **name** and one for the average quantity purchased for each of the paper types for each account.
2. For each account, determine the average amount spent per order on each paper type. Your result should have four columns - one for the account **name** and one for the average amount spent on each paper type.
3. Determine the number of times a particular **channel** was used in the **web\_events** table for each **sales rep**. Your final table should have three columns - the **name of the sales rep**, the **channel**, and the number of occurrences. Order your table with the highest number of occurrences first.
4. Determine the number of times a particular **channel** was used in the **web\_events** table for each **region**. Your final table should have three columns - the **region name**, the **channel**, and the number of occurrences. Order your table with the highest number of occurrences first.