Create a column that divides the standard\_amt\_usd by the standard\_qty to find the unit price for standard paper for each order. Limit the results to the first 10 orders, and include the id and account\_id fields.

Table

Description automatically generated

(For this problem the first photo shows what I did. The second photo on the third page is the correct answer. I explain right before my thought process behind my first answer).

Write a query that finds the percentage of revenue that comes from poster paper for each order. You will need to use only the columns that end with \_usd. (Try to do this without using the total column.) Display the id and account\_id fields also. **NOTE - you will receive an error with the correct solution to this question. This occurs because at least one of the values in the data creates a division by zero in your formula. You will learn later in the course how to fully handle this issue. For now, you can just limit your calculations to the first 10 orders, as we did in question #1, and you'll avoid that set of data that causes the problem.**

Graphical user interface

Description automatically generatedThe correct answer is below but the reason behind my thought process is for my answer above is the questions as for percentage of revenue. The equation for percentage of revenue isPercentage\_of\_revenue = (revenue/total\_amount) \* 100

Graphical user interface, text, application

Description automatically generated