Write a query that returns all the **orders** where the standard\_qty is over 1000, the poster\_qty is 0, and the gloss\_qty is 0.

**select \***

**from orders**

**where standard\_qty > 1000 and poster\_qty = 0 and gloss\_qty = 0**

Graphical user interface, application

Description automatically generated

Using the **accounts** table, find all the companies whose names do not start with 'C' and end with 's'.

select \*

**from accounts**

**where name not like 'C%' and name like '%s'**

Graphical user interface, application

Description automatically generated

When you use the BETWEEN operator in SQL, do the results include the values of your endpoints, or not? Figure out the answer to this important question by writing a query that displays the order date and gloss\_qty data for all **orders** where gloss\_qty is between 24 and 29. Then look at your output to see if the BETWEEN operator included the begin and end values or not.

Answer: Yes, the results include the endpoints.

**select occurred\_at, gloss\_qty**

**from orders**

**where gloss\_qty between 24 and 29**

Teams

Description automatically generated with low confidence

Use the **web\_events** table to find all information regarding individuals who were contacted via the organic or adwords channels, and started their account at any point in 2016, sorted from newest to oldest.

**select \***

**from web\_events**

**where channel in ('organic','adwords') and occurred\_at between'2016-01-01' and '2017-01-01'**

**order by occurred\_at desc**

Table

Description automatically generated with medium confidence