Step 1:

Create a new table for your analysis call “sales\_genre”. Load the table “sales” into this table. Select these columns: Genre, Global\_Sales, Critic\_Score.

CREATE TABLE sales\_genre  
(  
Genre string,  
Global\_Sales float,  
Critic\_Score int

);

INSERT OVERWRITE TABLE sales\_genre

SELECT Genre, Global\_Sales, Critic\_Score

FROM sales;

SELECT \* FROM sales\_genre LIMIT 10;

Step 2:

Round the data found in the “Global\_Sales” column. (HINT: the SQL function to round a number is ROUND(obs)

INSERT OVERWRITE TABLE sales\_genre

SELECT Genre, ROUND(Global\_Sales) AS Global\_Sales, Critic\_Score

FROM sales\_genre;

Step 3:

Filter the data to only look at those items in the “Critic\_Score” column that are greater than 0.

INSERT OVERWRITE TABLE sales\_genre

SELECT \*

FROM sales\_genre

WHERE Critic\_Score > 0;

Step 4:

Order the data in the “Critic\_Score” column from highest to lowest. (HINT: Use the DESC query)

INSERT OVERWRITE TABLE sales\_genre

SELECT \*

FROM sales\_genre

ORDER BY Critic\_Score DESC;