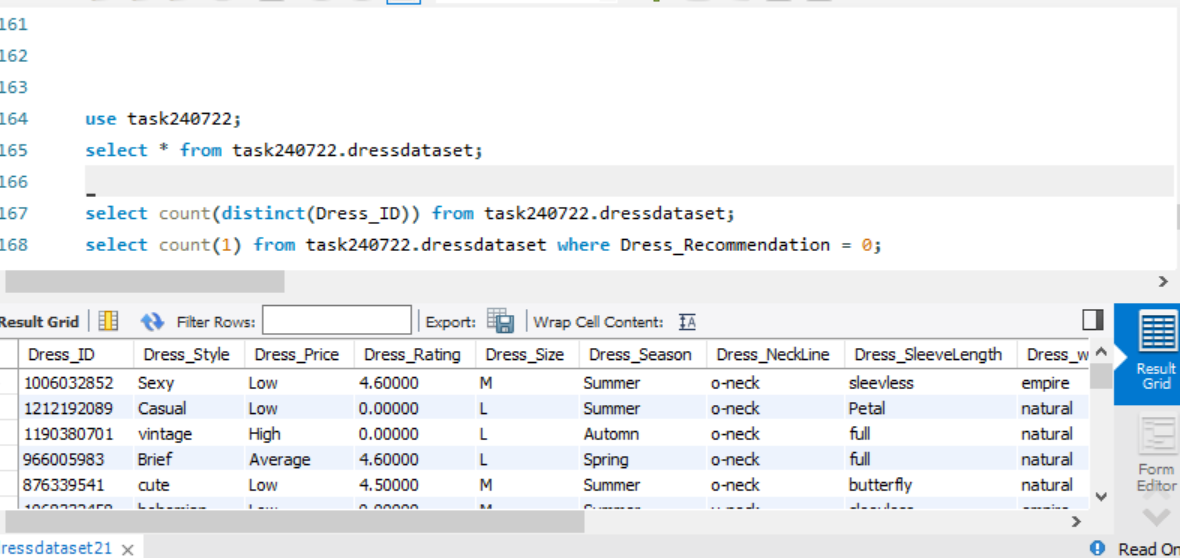
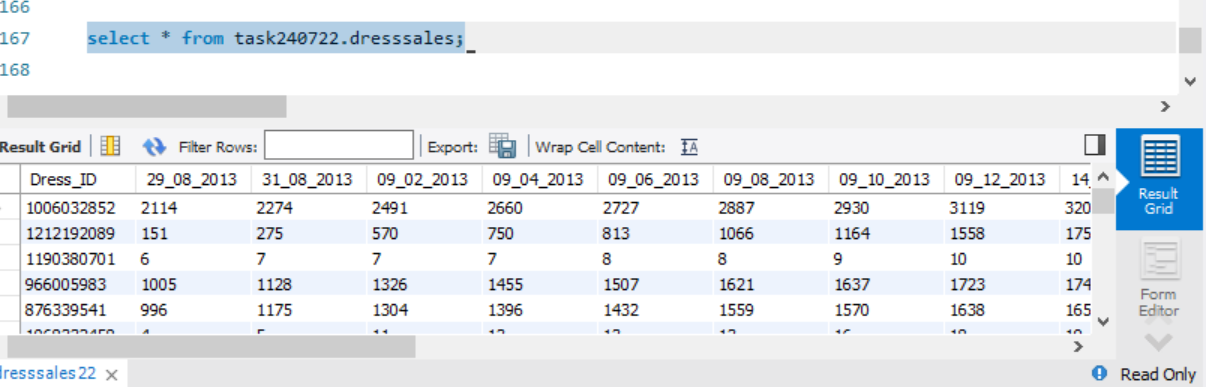
Task 24-07-2022 solution

select \* from task240722.dressdataset;



select \* from task240722.dresssales;



Q6 : In SQL task try to perform left join operation with Attribute Dataset and Dress Dataset on column Dress Id

left - Attribute

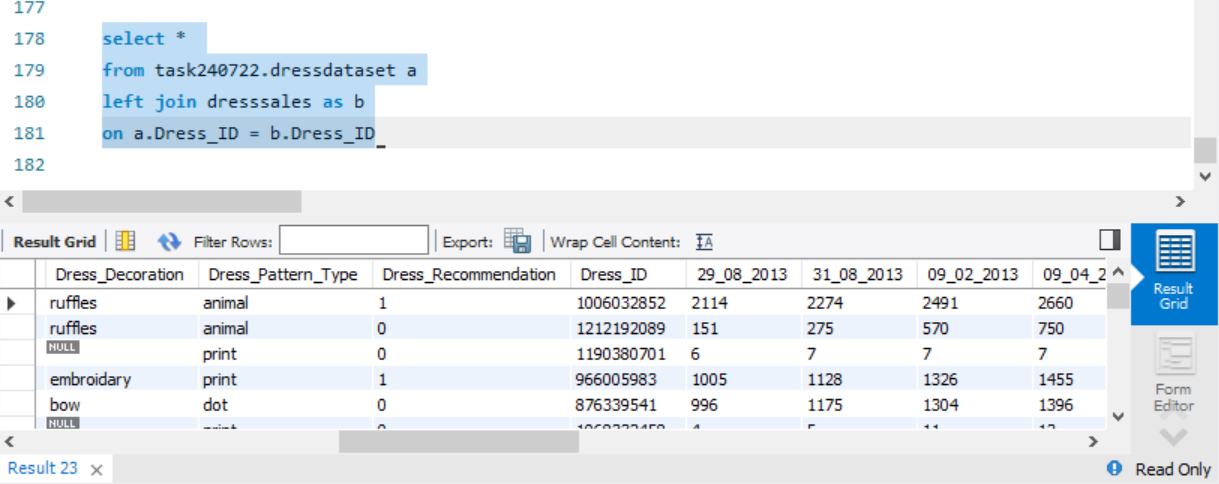
Right – Dress

select \*

from task240722.dressdataset a

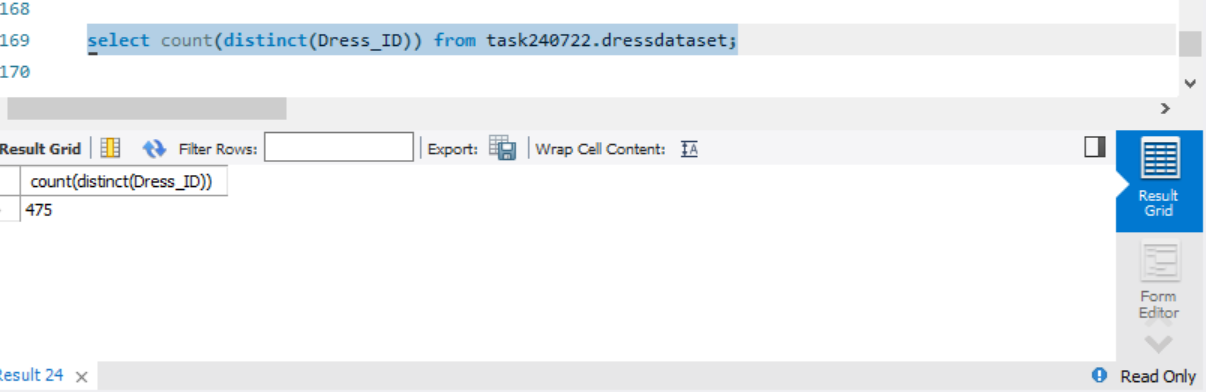
left join dresssales as b

on a.Dress\_ID = b.Dress\_ID



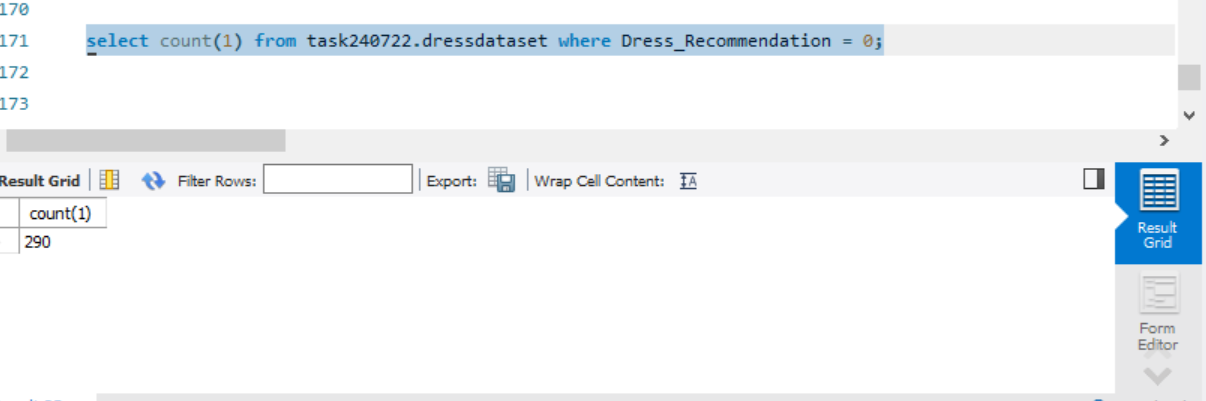
7. Write a SQL query to find out how many unique dress that we have based on dress id

select count(distinct(Dress\_ID)) from task240722.dressdataset;



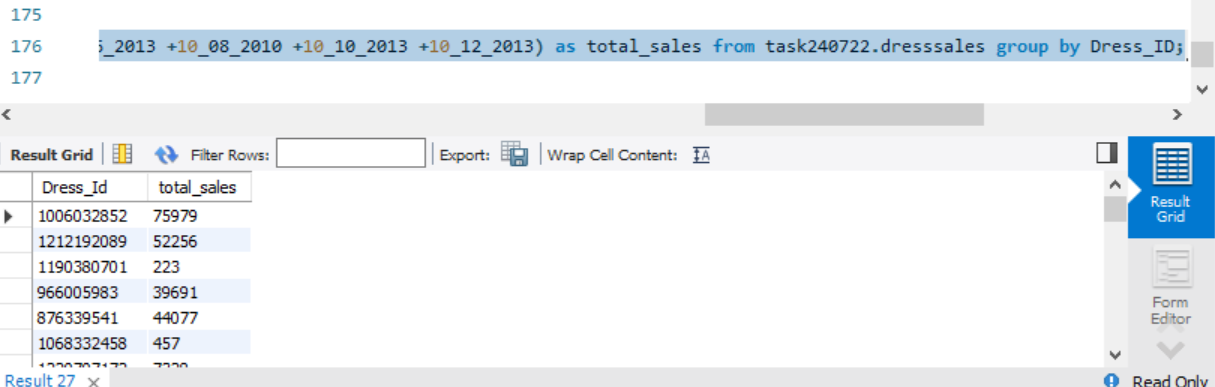
8. Try to find out how many dress is having recommendation 0.

select count(1) from task240722.dressdataset where Dress\_Recommendation = 0;



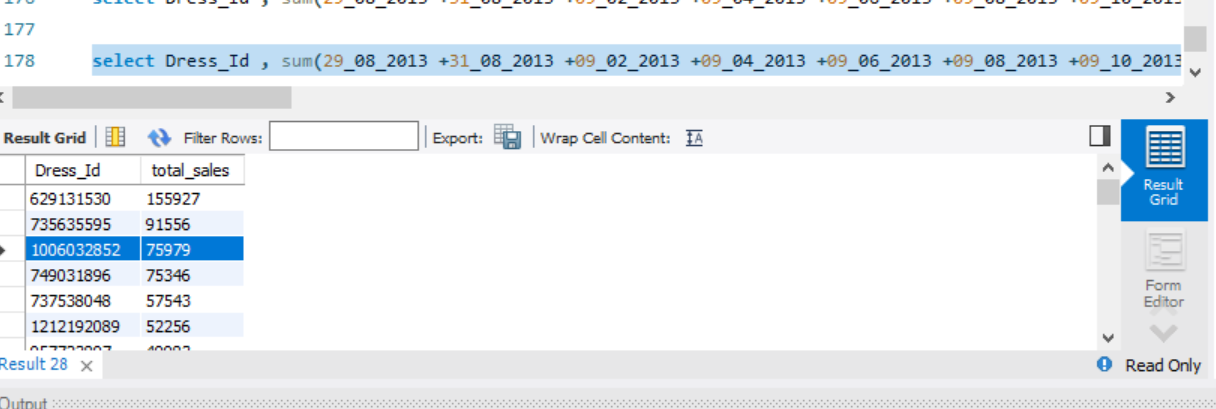
9. Try to find out total dress sales for each dress id using My SQL.

select Dress\_Id , sum(29\_08\_2013 +31\_08\_2013 +09\_02\_2013 +09\_04\_2013 +09\_06\_2013 +09\_08\_2013 +09\_10\_2013 +09\_12\_2013 +14\_09\_2013 +16\_09\_2013 +18\_09\_2013 +20\_09\_2013 +22\_09\_2013 +24\_09\_2013 +26\_09\_2013 +28\_09\_2013 +30\_09\_2013 +10\_02\_2013 +10\_04\_2013 +10\_06\_2013 +10\_08\_2010 +10\_10\_2013 +10\_12\_2013) as total\_sales from task240722.dresssales group by Dress\_ID;



10. Try to find out a third highest most selling dress.

select Dress\_Id , sum(29\_08\_2013 +31\_08\_2013 +09\_02\_2013 +09\_04\_2013 +09\_06\_2013 +09\_08\_2013 +09\_10\_2013 +09\_12\_2013 +14\_09\_2013 +16\_09\_2013 +18\_09\_2013 +20\_09\_2013 +22\_09\_2013 +24\_09\_2013 +26\_09\_2013 +28\_09\_2013 +30\_09\_2013 +10\_02\_2013 +10\_04\_2013 +10\_06\_2013 +10\_08\_2010 +10\_10\_2013 +10\_12\_2013) as total\_sales from task240722.dresssales group by Dress\_ID order by total\_sales desc;



Third highest =

|  |
| --- |
| Dress Id : 1006032852  Total Sales : 75979 |