```
with cte as(
select
a.product,
a.Category,
a.Brand,
a.Description,
a.Cost_Price,
a.Sale_Price,
a.Image_url,
b.Date,
b.Customer_Type,
b.Discount_Band,
b.Units_Sold,
(sale_price*Units_Sold) as revenue,
(cost_price*Units_Sold) as total_cost,
format(date,'MMMM') as month,
format(date,'yyyy') as year
from product_data a
join product_sales b
on a.Product_ID=b.product)
select
* ,
(1\text{-discount}*1.0/100)*revenue \text{ as discount\_revenue}
from cte a
join discount_data b
on a.Discount_Band=b.Discount_Band and a.month=b.Month
```