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| 1. Find number of orders for different product type sorted highest to lowest   select count(p.product\_id)as"Number of orders" ,p.product\_type  from product\_info p  inner join order\_table o on o.product\_id=p.product\_id  group by p.product\_type  order by 1 desc; | 1. Find list of customers having Safeway Club Card membership   select c.first\_name|| ' ' ||c.last\_name "Full Name",m.membership\_id  from cust\_info c  inner join membership\_info m on m.cust\_id=c.cust\_id  group by c.first\_name,c.last\_name,m.membership\_id; |
| 1. Find number of transactions sorted by job\_title   select count(e.emp\_id) "Number of transactions",e.job\_title  from employee\_info e  inner join billing\_info b on b.emp\_id=e.emp\_id  group by e.job\_title;  employee\_info(Emp\_ID)  ); | 1. Find top 5 customers name by total amount sorted highest to lowest   select c.first\_name|| ' ' ||c.last\_name "Full Name", sum(b.total\_amount) "Total Revenue"  from cust\_info c  left join billing\_info b on c.cust\_id=b.cust\_id  group by c.first\_name,c.last\_name  order by 2 desc  FETCH NEXT 5 ROWS ONLY; |
| 1. Find list of customers who used Staff checkout mode   select c.first\_name|| ' ' ||c.last\_name "Full Name",b.checkout\_mode  from cust\_info c  left join billing\_info b on c.cust\_id=b.cust\_id  where b.checkout\_mode='Staff\_checkout'; | 1. List customer details as Customer name, email\_id and contact number for Self\_Checkout mode.   select c.first\_name|| ' ' ||c.last\_name "Full Name",c.email\_id,c.contact\_number ,b.checkout\_mode  from cust\_info c  left join billing\_info b on c.cust\_id=b.cust\_id  where b.checkout\_mode='Self\_checkout'; |