1. select Modeofpayment, count(order\_ID) AS NUMBER\_OF\_ORDERS

from ARK\_Instafood\_Payment

where Modeofpayment like ('%card%')

group by Modeofpayment

1. select concat(FIRSTNAME,' ',LastName,' ','lives',' ','in',' ' ,Street\_Address,'and', 'PhoneNumber is', PhoneNumber) as employee\_info

from ARK\_Instafood\_Employee

1. select Customer\_ID, COUNT(OFFER\_ID)

from ARK\_Instafood\_CustOffer

GROUP BY Customer\_ID

having COUNT(OFFER\_ID) >1

1. select D.Employee\_ID, O.Customer\_ID, COUNT(O.Status)

from ARK\_Instafood\_Delivery D, ARK\_Instafood\_OrderHeader O

WHERE O.Order\_ID = D.Order\_ID

GROUP BY Employee\_ID, Customer\_ID

having COUNT(O.Status)> 2

1. select O.Customer\_ID,count(F.Comments) as numberoforders

from ARK\_Instafood\_OrderHeader O, ARK\_Instafood\_Feedback F

WHERE Order\_ID in

( select Order\_ID

from ARK\_Instafood\_Feedback

WHERE Comments <> NULL)

1. SELECT E.FirstName, E.LastName, avg(F.Rate\_service)

FROM ARK\_Instafood\_Employee E, ARK\_Instafood\_Delivery D, ARK\_Instafood\_Feedback F

WHERE E.Employee\_ID = D.Employee\_ID AND D.ORDER\_ID = F.ORDER\_ID