

## Answers:

1. `select TYPE_ID, count(Item_ID) as total_items  
from ARK_Instafood_MENU  
group by Type_ID  
order by Type_ID desc`
2. `select Name as Avg_Restaurant  
from ARK_Instafood_Restaurant  
where Rating between '2' and '4' and city in ('Chennai', 'Hyderabad')  
order by Rating desc`
3. `select count(*) as totalemployees , city  
from ARK_Instafood_Employee  
group by City  
having city in('Chennai', 'Hyderabad')`
4. `select FirstName, LastName, c.Customer_ID, COUNT(Offer_ID) as num_of_offers  
from ARK_Instafood_Customer c, ARK_Instafood_CustOffer o  
where c.Customer_ID=o.Customer_ID  
group by c.Customer_ID, FirstName, LastName  
having COUNT(Offer_ID)> 1`
5. `select FirstName, LastName, e.Employee_ID  
from ARK_Instafood_Employee e, ARK_Instafood_DeliveryExecutive d,  
ARK_Instafood_Payroll p  
where e.Employee_ID = d.Employee_ID and e.Employee_ID= p.Employee_ID and  
BasicSalary >10000 and Nextpickup_available ='Yes'`
6. `select FirstName, LastName, c.Customer_ID  
from ARK_Instafood_Customer c , ARK_Instafood_OrderHeader o  
where c.Customer_ID=o.Customer_ID and Order_ID not in ( select Order_ID from  
ARK_Instafood_Feedback union select Order_ID from  
ARK_Instafood_DefectComplaint )`