## Answers:

- select TYPE\_ID, count(Item\_ID) as total\_items from ARK\_Instafood\_MENU group by Type\_ID order by Type\_ID desc
- select Name as Avg\_Restaurant from ARK\_Instafood\_Restaurant where Rating between '2' and '4' and city in ('Chennai', 'Hyderabad') order by Rating desc
- select count(\*) as totalemployees, city from ARK\_Instafood\_Employee group by City having city in('Chennai', 'Hyderabad')
- 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'
- 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 )