1. Write a SQL query to find the number of Zomato users

select count(distinct(c\_name)) from customers;

1. Write a SQL query to find details of Zomato delivery Boy

select d\_name as "delievery executive's name" , number as " delievery executive's number", avg\_rating as rating from delieveries;

1. Write a SQL query to find  the list of Zomato users who made more than 10 orders in a particular month

select c\_name, month(order\_date), count(\*) as 'total\_orders' from customers group by c\_id, month(order\_date) order by 'total\_orders' desc;

1. Write a SQL query to find top 10 Zomato delivery Boy on basis of customer rating and time to deliver the item

select d\_name as names, avg\_rating as ratings from delieveries order by avg\_rating desc limit 10;

1. Write a SQL query to find the list of Zomato users who order food from the same restaurants more than 3 times in a week

select c\_name as 'Customer name', order\_place as 'Place Name', count(order\_place) as '# of times ordered' from customers where order\_date between CURDATE() and DATE\_SUB(CURDATE(),INTERVAL 07 DAY) group by c\_name,order\_place;