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

**QUERY -**

**select count(\*) as total from zomatouser;**

**2. Write a SQL query to find details of Zomato delivery Boy ?**

**QUERY -**

**select \* from deliverboy;**

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

**QUERY -**

**select a.username as user from zomatouser as a inner join orders as b on a.userid=b.userid**

**where month(order\_date) = "10" group by a.userid having COUNT( order\_id) > 10;**

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

**QUERY -**

**select a.dboy\_name as d\_boy from deliverboy as a inner join orders as b on a.dboy\_id = b.dboy\_id**

**where dboy\_rating >= 4 and dboy\_duration <= "00:15:00" group by a.dboy\_name LIMIT 10;**

**5. 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.**

**QUERY –**

**select a.username as username from zomatouser as a inner join orders as b on a.userid = b.userid where b.restaurant = "srikrishna" and b.weeknum = 46 group by a.username having**

**COUNT( order\_id) > 3;**