1. select max(last\_name) from customers;
2. select avg(Monthly\_payment) from customers
3. select min(last\_name) from customers
4. select count(internet\_packages) from internet
5. select count(customer\_id) from customers;
6. select count(distinct(state)) from customers;
7. select count(distinct(pack\_id)) from packages;
8. select count(fax) from customers;
9. select count(\*) from customers where fax is not null ;
10. select max(monthly\_discount), min(monthly\_discount), avg(monthly\_discount)
11. select state ,count(customer\_id) from customers group by state
12. select speed ,avg(monthly\_payment) from packages group by speed
13. select distinct state, count(city) from customers group by state ;
14. select sector\_id, max(monthly\_payment) from packages group by sector\_id;
15. select pack\_id, avg(monthly\_payment)from packages where pack\_id in (22,13) group by pack\_id ;
16. Select max(monthly\_payment),min(monthly\_payment),avg(monthly\_payment) from packages group by speed;
17. select pack\_id ,count(Customer\_id) from Customers GROUP BY pack\_id HAVING count(Customer\_id) >100 ;
18. select state , city , count(customer\_id) from Customers group by city , state ;
19. select city , avg(monthly\_discount) from Customers where monthly\_discount>20 group by city ;
20. select state , min(monthly\_discount) from Customers group by state having min(monthly\_discount)>10 ;
21. select speed , count(pack\_id) from packages group by speed having COUNT(pack\_id)>8;