Group By Functions 1

1) SELECT MIN(last\_name) FROM customers ;

2) SELECT AVG(monthly\_payment) FROM packages;

3) SELECT MAX(last\_name) FROM customers;

4) SELECT COUNT(\*) FROM packages ;

5) SELECT COUNT(\*) FROM customers ;

6) SELECT COUNT(DISTINCT state) FROM customers ;

7) SELECT COUNT(DISTINCT speed) FROM packages ;

8) SELECT COUNT(fax) FROM customers ;

9) SELECT COUNT(\*) FROM customers WHERE fax IS NOT NULL;

10) SELECT MIN(monthly\_discount) , MAX(monthly\_discount) , AVG(monthly\_discount) FROM customers ;

11) SELECT COUNT(\*) , state FROM customers GROUP BY state ;

12) SELECT AVG(monthly\_payment) , speed FROM packages GROUP BY speed;

13) SELECT COUNT(DISTINCT city) , state FROM customers GROUP BY state ;

14) SELECT MAX(monthly\_payment) , sector\_id FROM packages GROUP BY sector\_id ;

15) SELECT pack\_id , AVG(monthly\_discount) FROM customers GROUP BY pack\_id ;

16) SELECT speed , MIN(monthly\_payment) , MAX(monthly\_payment) , AVG(monthly\_payment) FROM packages GROUP BY speed;

17) A SELECT pack\_id , COUNT(\*) FROM customers GROUP BY pack\_id;

18) SELECT state, city, COUNT(\*) FROM customers GROUP BY state, city ORDER BY state, city;

19) SELECT AVG(monthly\_discount) , city FROM customers GROUP BY city;

20) SELECT MIN(monthly\_discount) , state FROM customers GROUP BY state ;

21) SELECT COUNT(\*) , speed FROM packages GROUP BY speed HAVING COUNT(\*) > 8;