List Operator

1.SELECT \*

FROM `Suppliers`

WHERE City IN ("Londona",'Tokyo')

OR

SELECT \*

FROM `Suppliers`

WHERE City="londona" OR City="Tokyo"

2. SELECT AVG (Price)AS AVERAGE\_Price

FROM `Product`

SELECT SUM(Price)AS TOTAL\_Price

FROM `Product`

Also can use SUM,COUNT, MAX , MIN , AVG

**3.*Group by syntax***

**1.Display the minimum and maximum salary paid for employee of different address.**

SELECT Address, MIN(Salary) AS minSalaray, MAX(Salary) as maxSalary

FROM Name

GROUP BY Address

**2**.Display the maximum salary for each address where the maximum salary is greater than 10000.

**SELECT Address, MAX(Salary) as maxSalary**

**FROM Name**

**WHERE Salary>10000 (NOT THIS WAY)**

**SELECT Address, MAX(Salary) as maxSalary**

**FROM Name**

**GROUP BY Address**

**Having MAX(Salary)>10000**