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Topic : ddl\_

Query 1 : total number of records

Ans : select count(\*) from employee;

Query 2 : total number of records as allice name

Ans: select count(\*) as count\_total from employee;

Query 3 : display count of employee coming from mumbai

Ans: select count(\*) from employee where city='mumbai';

Query 4 : display max wage

Ans: select max(wage) as maximum\_salary from employee;

Query 5 : display max wage of role developer-junior

Ans: select max(wage) as maximum\_salary from employee where role='developer-junior';

Query 6 : display min wage of role developer-junior

Ans: select min(wage) as maximum\_salary from employee where role='developer-junior';

Query 7 : display min wage of role tech-writer

Ans: select min(wage) as minimum\_salary from employee where role='tech-writer';

Query 8 : display sum of wage

Ans: select sum(wage) as sum\_of\_salary from employee;

Query 9 : change mp to Madhya Pradesh

update employee set city='Madhya Pradesh' where city='MP';

Query 10 : show data of Calicut employee

select \* from employee where city='calicut';

Query 11 : delete data of Calicut employee

delete from employee where city='calicut';

Query 12 : display name starts with d

select \* from employee where name like 'd%'

Query 13 : display name ends with r

select \* from employee where name like '%r'

Query 14 : update wage of Denver to 1015

update employee set wage=1015 where name='denver';

Query 15 : update wage of rover to 1015

update employee set wage=1017 where name='rover';

Query 16 : display average of wage

select avg(wage) as average from employee;

Query 17 : update city of oliver to null

update employee set city='null' where name='oliver';

Query 18 : show data of employee whose city is null

select \* from employee where city is null;