select sum(sal) from emp;

select sum(comm) from emp;

select round(avg(sal),2) from emp;

select avg(comm) from emp;

select max(sal) from emp;

select min(sal) from emp;

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-- Count with column name as parameter

select count(comm) from emp;

-- Count with \* as parameter

select count(\*) from emp; -- slowest

-- Count with a Number or String Value

select count('abc') from emp; -- second fastest

select count(1) from emp; -- Fastest

select count(null) from emp;

select sum(null) from emp;

create table t01(a int);

select sum(a), avg(a), max(a), min(a), count(a)

from t01;

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select sum(sal)

from emp

where deptno = 20;

-- Aggregation on Expressions

select sum(sal \* 12) from emp;

select sum(sal + comm) from emp; -- 7800, wrong result!!

select sum(sal + nvl(comm,0)) from emp; -- 31225, corrected result!!!!

select 29025 + 2200 from dual; -- Cross checking of above result