SELECT \* FROM employee.employee;

alter table employee.employee add email varchar (50) not null;

update employee.employee set firstname = "taki", lastname = "tmg" where emp\_id =5;

alter table employee.employee add percentage int not null ;

alter table employee.employee drop percentage;

alter table employee.employee add percentage int not null;

select count(percentage) from employee.employee;

select count(percentage) as total from employee.employee;

select count(percentage) from employee.employee where lastname = "sherpa";

select count(percentage) from employee.employee where firstname ="norbu";

update employee.employee as total set firstname = "nobu" where emp\_id =1;

select sum(percentage) from employee.employee;

select avg(percentage) from employee.employee;

select avg(percentage) as finaloutput from employee.employee;

select min(percentage) from employee.employee;

select max(percentage) from employee.employee;

select count(percentage) from employee.employee where percentage = 87;

delete from employee.employee where emp\_id = 7;