**auto\_increment**

1. auto\_increment will increment the values of the Table columns by one, if we are not inserting any data
2. Practical Demonstration

create table employee1(id int primary key auto\_increment, name varchar(15))

insert into employee1 values(1,"dev")

insert into employee1 values(2,"shiv")

insert into employee1(name) values ("monu") ## here auto\_increment will automatically insert the next id even if we don't specify

select \* from employee1

create table employee2(id int primary key auto\_increment, name varchar(15))

insert into employee2(name) values ("monu") ## here auto\_increment will automatically insert the next id even if we don't specify

insert into employee2(name) values ("shiv") ## here auto\_increment will automatically insert the next id even if we don't specify

select \* from employee2

create table employee3(id int primary key auto\_increment, name varchar(15)) auto\_increment=100

insert into employee3(name) values ("nona") ## here the default value of the auto\_increment will be inserted which is 100

insert into employee3(name) values ("mina") ## here the default value of the auto\_increment will be inserted which is 100

select \* from employee3