**Check (Integrity Constraint)**

1. Check is an Integrity Constraint

With check we can set few of the conditions in the column

1. Practical Demonstration

create table emp1(id int,name varchar(15), experiance int check(experiance > 5))

insert into emp1 values(1,'Varun',2) ## cannot insert into experiance as check condition is >5

insert into emp1 values(2,'Tarun',3) ## cannot insert into experiance as check condition is >5

insert into emp1 values(3,'Karun',6)

select \* from emp1

create table emp2(id int,location varchar(15) check(location in ('India','USA','UK')));

insert into emp2 values(1,'india')

insert into emp2 values(2,'UK')

insert into emp2 values(1,'canada') ## cannot insert into location as check condition is India,USA,UK

select \* from emp2