**Unique (Integrity Constraint)**

1. Unique is an Integrity Constraint
2. Unique when specified to a column will not allow the column to allow duplicate values
3. Practical Demonstration

## Here the worker\_id has Unique constrain so duplicate records will not be allowed

create table constraints(indexs int not null, worker\_id int unique, worker\_names varchar(20))

insert into constraints values(1,101,'Subhash') ## Inserting into the table

insert into constraints values(2,102,'Mohan') ## Inserting into the table

insert into constraints values(3,102,'Raju') ## cannot add duplicate worker\_id as column has unique constraint

## unique constrain in two column named indexes and worker\_id

create table constraints1(indexs int, worker\_id int , worker\_names varchar(20),unique(indexs,worker\_id)) ## unique constrain in two column

insert into constraints1 values(1,101,'Subhash')

insert into constraints1 values(2,102,'Mohan')

insert into constraints1 values(2,103,'Rohan') ## this will get inserted because in both the indexs,worker\_id we need unique values

select \* from constraints1