\*#before creating trigger

create table Customers (C\_id int, Age int, C\_Name varchar (20));

#before insert command

delimiter //#is a marker at the end of each command

create trigger Age\_verify

before insert on Customers

for each row

if new.age<0 then set new.age=0;

end if;

end //

delimiter;

insert into Customers values

(101, 23, "James"),

(102, 34, "Anten"),

(103, 25, "Ben"),

(104, 56,'Ammy'),

(105, 12, "Rose");

select \* from customers;

https://github.com/Chandangowda211/BE-PRACTICAL211.git

create table Customers1(id int auto\_increment primary key, name varchar (20) not null, email varchar (2), Birthdate date);

create table Message(id int auto\_increment, messgId int, message varchar (200) not null, primary key (id, messgId));

delimiter //

create trigger check\_null\_dob

after insert on Customers1

for each row

begin

if new. Birthdate is null then insert into message(messgId, message) values(new.id, concat('hi', new.name, ', please update your date of birth'));

end if;

end //

delimiter;

insert into Customers1 (name, email, Birthdate)

values("Nancy", " nancv@123.com", Null),