PL SQL TASK

create table emp (

emp\_id numeric primary key,

emp\_name varchar(50),

dep\_id numeric,

constraint fk\_dept foreign key (dep\_id) references department(department\_id)

);

ALTER TABLE emp

ADD salary numeric;

create table department(

department\_id numeric primary key,

dept\_name varchar(50),

emp\_count numeric

);

insert into emp values(105 , 'sedhu', 2);

insert into emp values(108, 'savitha', 3, 'pune', 28000, '2020-02-01');

update emp set salary= 25000 where emp\_id=103;

alter table emp

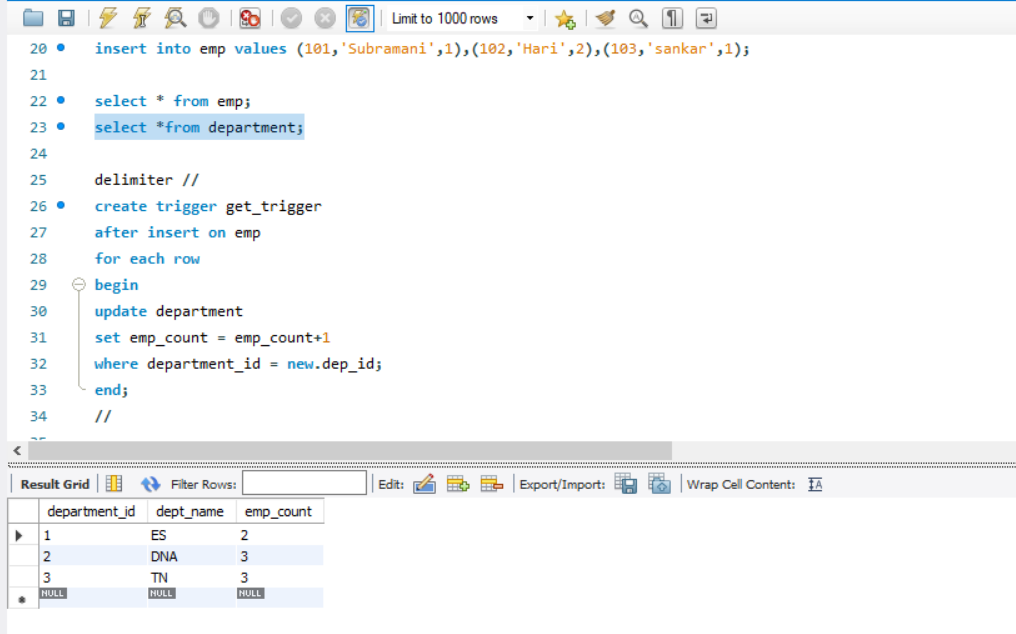
add doj date;

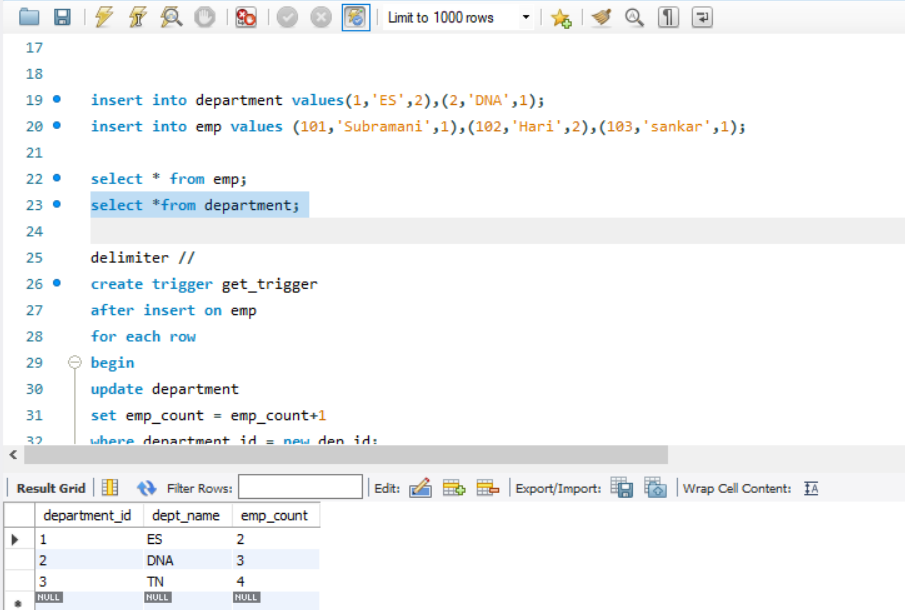
update emp set doj= '2021-10-11' where emp\_id=105;

insert into department values(3,'TN',0);

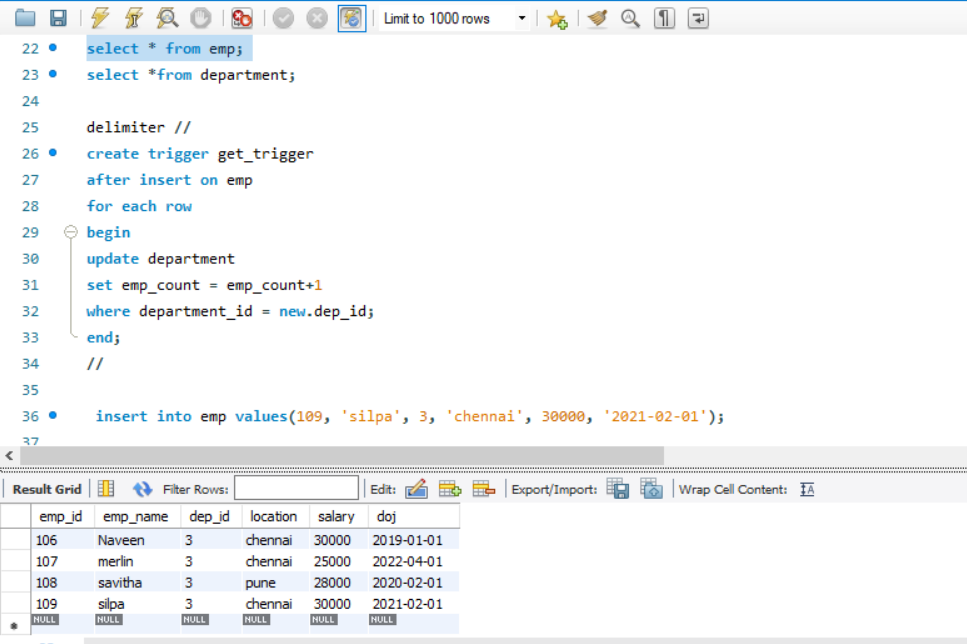
1. Create a trigger that display the count of rows after inserting a new record to a product

Before inserting:



While inserting:

After inserting:



2.Create a View those who all are in Chennai and TN department

create view getemployeedetailsinChennai as

select \* from emp

join department on emp.dep\_id = department.department\_id

where emp.location = 'chennai' and department.dept\_name= 'TN';

select \* from getemployeedetailsinChennai;

