Assignment

Sept23/ DBT/128.1

Database Technologies

Diploma in Advance Computing

September 2023

**Trigger**

|  |
| --- |
| 1. Create a table R(id int, ename varchar(20), age int, message varchar(40)).   Write a trigger to insert a row in relation R if the age of the person is above 18 years else display message “Person not eligible for voting” |
| drop procedure if exists insertrow;  delimiter $  create procedure insertrow()  BEGIN  create table R (id int, ename varchar(20), age int, message varchar(40));  END $  delimiter ;  drop trigger if exists tr1;  delimiter $  create trigger tr1 before insert on R for each ROW  BEGIN  if new.age < 18 THEN  signal sqlstate '42000' set message\_text='person not eligible for voting';  end if;    END $  delimiter ; |
|  |
| 1. Create two table patient registration table (pid int, pname varchar(20), age int) and patient prescription table (pid int, pdate date, medicine varchar(40))   Write a trigger to insert patient prescription details if the entered patient id is present in patient registration table else print “Person is not a registered patient”. |
| drop trigger if EXISTS validateId;  delimiter $  create trigger validateId before insert on patient\_prescription for each ROW  BEGIN  declare ifId bool;  select distinct true into ifId from patient\_registration where new.pid not in (select pid from patient\_registration);  if ifId THEN  signal sqlstate '45000'  set message\_text = "Person is not a registered patient";  end if;  end $  delimiter ; |
|  |