Assignment

Sept23/ DBT/128

Database Technologies

Diploma in Advance Computing

September 2023

**Trigger**

|  |
| --- |
| 1. Write a trigger (named insertStudent) that saves the message "Record inserted successfully" in LOG table as soon as you insert the record in insertStudent table. |
| drop trigger if exists insertStudent;  delimiter $  create trigger insertStudent before insert on insertStudent for each row  begin  insert into log values("Record inserted successfully");  end $  delimiter ; |
|  |
| 1. Write a trigger (named insertDuplicate) on STUDENT table, that as when we INSERT a record in STUDENT table the same record should get duplicated (INSERTED) in STUDENT\_LOG table. (Create STUDENT\_LOG table, having the same structure as STUDENT table). |
| drop trigger if exists insertDuplicate;  delimiter $  create trigger insertDuplicate before insert on student for each row  begin    insert into student\_log values(new.ID,new.namefirst,new.namelast,new.DOB,new.emailID);  end $  delimiter ; |
|  |
| 1. Write a trigger on STUDENT table, that as soon as we UPDATE student name column data in STUDENT table, the update record should get inserted in STUDENT\_LOG table. |
| drop trigger if exists update\_studentDetails;  delimiter $  create trigger update\_studentDetails before update on student for each row  BEGIN    insert into student\_log values();  end $  delimiter ; |
|  |
| 1. Write a trigger on STUDENT table, that as soon as we DELETE any record from STUDENT table, then that record should get inserted into STUDENT\_LOG table. |
| drop trigger if exists update\_studentDetails;  delimiter $  create trigger update\_studentDetails before delete on student for each row  BEGIN    insert into student\_log values(old.ID,old.namefirst,old.namelast,old.DOB,old.emailID);  end $  delimiter ; |
|  |
| 1. Write a trigger on STUDENT table, that if today is Sunday then, no record should get inserted in STUDENT table. |
|  |
|  |