**TRIGGERS**

CREATE TRIGGER [schema\_name.] trigger\_name

ON {table\_name | view\_name }

INSTEAD OF {[INSERT] [,] [UPDATE] [,] [DELETE] }

AS

{sql\_statements}

**Creation:**

delimiter //

create trigger empt\_before\_insert

after insert

on employeee for each row

begin

Insert into `emp\_log` (`updttime`,`emp\_id\_old`,`emp\_id\_updated`,`descriptions`) values (sysdate(),null,new.emp\_no,'Inserted employee table');

end; //

delimiter //

create trigger empt\_before\_update

before update

on employeee for each row

begin

Insert into `emp\_log` (`updttime`,`emp\_id\_old`,`emp\_id\_updated`,`descriptions`) values (sysdate(),old.emp\_no,new.emp\_no,'New update on employee table');

end; //

delimiter //

create trigger empt\_after\_delete

after delete

on employeee for each row

begin

Insert into `emp\_log` (`updttime`,`emp\_id\_old`,`emp\_id\_updated`,`descriptions`) values (sysdate(),old.emp\_no,null,'Deleted from employee table');

end; //

INSERT INTO `employees` VALUES (9,'1953-09-02','Georgi','Facello','M','1986-06-26'),

Delete from employeee where emp\_no=3;

Update `employeee` set `emp\_no`=11 where emp\_no = 2;

Select \* from emp\_log;

Output:

