## Trigger

- Trigger is a database object.
- Trigger can be executed implicitly for any DML operation on table.
- It can be used to take audit information of table data.

## Example#1

Write a trigger to insert the employee name in uppercase in employee table before insert operation?

```
DELIMITER //
CREATE TRIGGER uppercase_courses_insert BEFORE INSERT ON employees
FOR EACH ROW
BEGIN
SET NEW.employee_name = UPPER(NEW.employee_name);
END//
DELIMITER;
SHOW triggers;
DROP TRIGGER uppercase_courses_insert;

SELECT * FROM employees;
INSERT into employees(employee_name) values('ram');
```

## Example#2

Write a trigger to maintain audit transaction details of employee table data?

```
CREATE TABLE audit_employees (
    audit_id INT AUTO_INCREMENT PRIMARY KEY,
    action VARCHAR(50),
    employee_id INT,
    employee_name VARCHAR(255),
    salary decimal(8,2),
    department_id int,
    timestamp TIMESTAMP DEFAULT CURRENT_TIMESTAMP
);
```

```
DELIMITER //
CREATE TRIGGER audit employees inert
AFTER INSERT ON employees
FOR EACH ROW
BEGIN
 INSERT INTO audit employees (action, employee id, employee name, salary,
department id)
 VALUES ('INSERT', NEW.employee id, NEW.employee name, NEW.salary,
NEW.department id);
END;
CREATE TRIGGER audit_employees_update
AFTER UPDATE ON employees
FOR EACH ROW
BEGIN
  INSERT INTO audit employees (action, employee id, employee name, salary,
department id)
 VALUES ('UPDATE', NEW.employee id, NEW.employee name, NEW.salary,
NEW.department id);
END;
CREATE TRIGGER audit employees delete
AFTER DELETE ON employees
FOR EACH ROW
BEGIN
  INSERT INTO audit_employees (action, employee_id, employee_name, salary,
department_id)
 VALUES ('DELETE', OLD.employee id, OLD.employee name, OLD.salary, OLD.department id);
END //
DELIMITER;
SHOW triggers;
```

desc employees;

```
DROP TRIGGER uppercase_courses_insert;

SELECT * FROM employees;

SELECT * FROM audit_employees;

truncate table employees;

INSERT into employees values(101,'ram',40000,1);

INSERT into employees values(102,'raj',40000,2);

INSERT into employees values(103,'rahul',40000,1);

DELETE FROM employees WHERE employee_id=102;

UPDATE employees SET employee_name='Tushar' WHERE employee_id=103;
```