Create a trigger that logs any insertions into the Employees table into the AuditLog table.

```
CREATE TABLE employee(
    emp_id INT PRIMARY KEY AUTO_INCREMENT,
 name VARCHAR(50),
 dept VARCHAR(50),
 salary FLOAT
);
CREATE TABLE after_insert(
    emp_id INT,
 name VARCHAR(50),
 dept VARCHAR(50),
 salary float
);
INSERT INTO employee(name, dept, salary)
VALUES("charat", "IT", 25000),
("uganda", "cashier", 22000);
SELECT * FROM employee;
DELIMITER //
```

CREATE TRIGGER after\_insert
AFTER INSERT ON employee
FOR EACH ROW

INSERT INTO after\_insert(emp\_id, name, dept, salary)
VALUES(NEW.emp\_id, NEW.name, NEW.dept, NEW.salary);

END //

**BEGIN** 

**DELIMITER**;

DROP TRIGGER triggersdb.after\_insert;

SELECT \* FROM employee;

SELECT \* FROM after\_insert;

INSERT INTO employee(emp\_id, name, dept, salary)

VALUES(3, "sham", "automation", 900000);