

-- create a database

```
create database tri_employee;  
  
use tri_employee;
```

-- Create employee table

```
CREATE TABLE employee (  
    emp_id INT PRIMARY KEY,  
    name VARCHAR(50),  
    dept VARCHAR(50),  
    salary FLOAT  
);
```

-- Create AuditLog1 table

```
CREATE TABLE AuditLog1 (  
    employee_id INT,  
    Action VARCHAR(50)  
);
```

-- creating deletion trigger

```
delimiter //  
  
create trigger deletion  
after delete on employee  
for each row  
begin  
    insert into AuditLog1 values (old.emp_id,'Employee Deleted');  
end //  
  
delimiter ;
```

-- testing the deletion trigger

```
delete from employee  
where emp_id = 3;
```

-- result in Audit Log1

```
select * from AuditLog1;
```