

```
-- Delete Trigger
CREATE TRIGGER DeleteTrigger ON EmployeeTest
FOR DELETE AS
DECLARE @Id INT,
@Name VARCHAR(20),
@Salary FLOAT;

SELECT @Id= i.empid,
@Name = i.empname,
@Salary= i.empsalary
FROM deleted i;

-- Inserting Into Dealer_Check

INSERT INTO EmployeeTestaudit(empid, empname, empsalary, audit, timestamp)
VALUES( @Id, @Name, @Salary, 'Deleted', GETDATE())

PRINT(' "DeleteTrigger" was Fired!')
GO

select * from employeeTest
select * from employeeTestaudit

drop trigger DeleteTrigger

create table employee (
    emp_id int,
    emp_name varchar(255),
    salary float
)

insert into employee (emp_id, emp_name, salary)
values
    (101, 'Anuj', 20000),
    (102, 'Robert', 5000),
    (103, 'Raj', 4000)

select * from employee

declare @salary as float = (select avg(salary)
from employee)
declare @maxi int = (select max(salary) from employee)
while((select max(salary) from employee) < 400)
begin
update employeeTestaudit set empsalary = 2 * empsalary where empsalary < @salary;
end
```