----TRIGGERS IN SQL

--USE [MyPractingDataBase]

--go

select \* from tblPersons

select \* from TheTriggerInformation

--select \* from tblGender

--select \* from Employees

--select \* from DateOfBirths

--select \* from IdentityTable

--DROP TABLE TheTriggerInformation

drop TABLE TheTriggerInformation

CREATE TABLE TheTriggerInformation

(

Trig int identity(1,1) not null,

Information nvarchar(60) NOT null

)

set IDENTITY\_INSERT tr\_tblPersons\_forInsert off

--CREATING A TRIGGER

ALTER TRIGGER tr\_tblPersons\_forInsert

ON tblPersons

FOR INSERT

AS

BEGIN

DECLARE @IDfromInsertedTable int

SELECT @IDfromInsertedTable = ID from inserted

INSERT INTO TheTriggerInformation values('A new employee with ID = ' + cast(@IDfromInsertedTable as nvarchar(5)) +' Was added at ' + cast(GETDATE() as nvarchar(20)))

END

INSERT INTO tblPersons values (10, 'John', 'John@J.com', 1, 40, 4000)

DELETE FROM tblPersons where ID = 10

