**SQL PROGRAM**

use sys;

CREATE TABLE Student(

studentID INT NOT NULL AUTO\_INCREMENT,

FName VARCHAR(20),

LName VARCHAR(20),

Address VARCHAR(30),

City VARCHAR(15),

Marks INT,

PRIMARY KEY(studentID)

);

create TABLE teacher(

teacherID INT NOT NULL AUTO\_INCREMENT,

FName VARCHAR(20),

LName VARCHAR(20),

Address VARCHAR(30),

PRIMARY KEY(teacherID)

);

CREATE TRIGGER calculate

before INSERT

ON student

FOR EACH ROW

SET new.marks = new.marks+100;

insert into Student (studentID, FName, LName, Address, City, Marks) values(4, "vimal" , "jose" , "kottayam", "kottayam", 5);

insert into teacher (teacherID, fName, lName, Address) values(4, "james" , "mathew" , "kottayam");

select \* from Student;

select \* from teacher;

CREATE VIEW newrecord AS

SELECT Student.Fname, teacher.LName

FROM Student, teacher;

select\* from newrecord;