

ADVANCED DBMS LAB**EXPERIMENT NO: 10****AIM:**

Create a Trigger for student table that will update another table shows the name, total marks and percentage.

Name: Justin v kalappura

Roll No: 10

Batch: S2 RMCA-B

Date: 10-06-2022

PROCEDURE:

- 1.CREATE TRIGGER MARK_TRIGGER AFTER INSERT ON STUDENTINFO FOR EACH ROW INSERT INTO MARKS (NAME, TOTAL_MARKS) VALUES(new.NAME, new.TOTAL);
- 2.INSERT INTO STUDENTINFO (ID, NAME, SUBJ1, SUBJ2) values(1008,'RONIKA',35,42), (1009,'UPAS',44,38);
- 3.INSERT INTO STUDENTINFO (ID, NAME, SUBJ1, SUBJ2) values(1008,'Malavika',35,42), (1009,'Merin',44,38);
- 4.SELECT *FROM MARKS;

OUTPUT:

ID	NAME	SUBJ1	SUBJ2	TOTAL
1001	Keerthana	34	45	79
1002	Ajay	35	37	72
1003	Nandana	40	45	85
1004	Sree	37	38	75
1005	Anu	30	37	67
1006	RONIKA	35	42	77
1007	UPAS	44	38	82
1008	Malavika	35	42	77
1009	Merin	44	38	82
NULL	NULL	NULL	NULL	NULL

MARKID	NAME	TOTAL_MARKS
1	RONIKA	77
2	UPAS	82
3	Malavika	77
4	Merin	82
NULL	NULL	NULL