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:



