Q. Create  a student table with fields id, name,subject1,subject2,subject3 and total, percentage. For each entry of row, update total marks and percentage using triggers in SQL

PROCEDURE

step 1: start

step 2: create table student

step 3: create trigger on student table

step 4: insert records

step 5: select the table to see if the triggers has been executed

step 6: stop

Syntax:

create trigger [trigger\_name]

[before or after]

{insert or update or delete}

on [table\_name]

[for each row]

[trigger\_body]

