

**Create a trigger that checks if “value” is greater than 1000 for any new row inserted to “Test” table, then insert a row to Audit table?**

**CODE:**

CREATE TABLE Test

(

 test\_id INTEGER,

 value NUMBER,

 test\_date DATE

);

-------------------------------

CREATE TABLE Test\_audit

(

 test\_id INTEGER,

 value NUMBER,

 test\_date DATE

);

----------------------------------

CREATE TRIGGER trg\_test

AFTER INSERT ON Test

FOR EACH ROW

WHEN (NEW.value > 1000)

BEGIN

 INSERT INTO Test\_audit

 VALUES(:NEW.test\_id, :NEW.value, :NEW.test\_date);

END trg\_test;

-------------------------------------

--- value <1000 (row get inserted to audit table also)

INSERT INTO Test VALUES (001, 2000, DATE '2021-02-01');

----------value >1000 (inserted only in test table)

INSERT INTO Test VALUES (002, 800, DATE '2021-03-06');

select \* from Test

select \* from Test\_audit

**OUTPUT:**

INSERT INTO Test VALUES (001, 2000, DATE '2021-02-01');

--- value <1000 (row get inserted to audit table also)



----------value >1000 (inserted only in test table)

INSERT INTO Test VALUES (002, 800, DATE '2021-03-06');

