create table superheroes1(

sh\_name varchar(50)

);

CREATE OR REPLACE TRIGGER bi\_superheroes

BEFORE INSERT ON superheroes1

FOR EACH ROW

ENABLE

DECLARE

v\_user VARCHAR(50);

BEGIN

-- Retrieve the current database user

SELECT USER INTO v\_user FROM dual;

DBMS\_OUTPUT.PUT\_LINE('You just inserted a line by user: ' || v\_user);

END;

/

insert into superheroes1 values ('Spider MAN');

CREATE OR REPLACE TRIGGER bu\_superheroes

BEFORE UPDATE ON superheroes1

ENABLE

DECLARE

v\_user VARCHAR(50);

BEGIN

-- Retrieve the current database user

SELECT USER INTO v\_user FROM dual;

DBMS\_OUTPUT.PUT\_LINE('You just updated a line by user: ' || v\_user);

END;

/

insert into superheroes1 values ('Spider MAN');

update superheroes1 set sh\_name='Super Women' where sh\_name ='Spider MAN';

delete superheroes1 where sh\_name='Super Women';

update superheroes1 set sh\_name='Super Women' where sh\_name ='Spider MAN';

CREATE OR REPLACE TRIGGER bd\_superheroes

BEFORE DELETE ON superheroes1

ENABLE

DECLARE

v\_user VARCHAR(50);

BEGIN

-- Retrieve the current database user

SELECT USER INTO v\_user FROM dual;

DBMS\_OUTPUT.PUT\_LINE('You just deleted a line by user: ' || v\_user);

END;

/

delete superheroes1 where sh\_name='Super Women';