

## 13-5: Managing Triggers

### Try It / Solve It

1. SELECT \* FROM USER\_TRIGGERS;

2.

ALTER TRIGGER EMPLOYEES\_DUP\_TR DISABLE

SELECT \* FROM USER\_TRIGGERS;

3.

SELECT \* FROM USER\_TRIGGERS

WHERE trigger\_name='EMPLOYEES\_DUP\_TR';

4.

DROP TRIGGER EMPLOYEES\_DUP\_TR;

5.

A.

CREATE OR REPLACE PROCEDURE enable\_proc IS

    CURSOR enable\_cur IS

    SELECT trigger\_name

    FROM USER\_TRIGGERS

    WHERE status='DISABLED';

BEGIN

    FOR v\_enable IN enable\_cur LOOP

        Execute immediate 'ALTER TRIGGER '|| v\_enable.trigger\_name || ' ENABLE';

    END LOOP;

END;

B.