

Database Programming with PL/SQL 5-5: Using Cursors FOR UPDATE Practice Activities

Vocabulary

Identify the vocabulary word for each definition below:

FOR UPDATE	Declares that each row is locked as it is being fetched so other users cannot modify the rows while the cursor is open
NOWAIT	A keyword used to tell the Oracle server not to wait if the requested rows have already been locked by another user

## Try It / Solve It

In this Practice you will INSERT and later UPDATE rows in a new table: PROPOSED\_RAISES, which will store details of salary increases proposed for suitable employees. Create this table by executing the following SQL statement:

CREATE TABLE proposed raises

(date proposed DATE,

date approved DATE,

employee\_id NUMBER(6), department\_id NUMBER(4), original\_salary NUMBER(8,2), proposed\_new\_salary NUMBER(8,2));

1. Write a PL/SQL block that inserts a row into PROPOSED\_RAISES for each eligible employee. The eligible employees are those whose salary is below a chosen value. The salary value is passed as a parameter to the cursor. For each eligible employee, insert a row into PROPOSED\_RAISES with date\_proposed = today's date, date\_appoved null, and proposed\_new\_salary 5% greater than the current salary. The cursor should LOCK the employees rows so that no one can modify the employee data while the cursor is open. Test your code using a chosen salary value of 5000.

2. SELECT from the PROPOSED\_RAISES table to see the results of your INSERT statements. There should be 15 rows. If you run your block in question 1 more than once, make sure the PROPOSED RAISES table is empty before each test.

SELECT \* FROM proposed raises;

DELETE FROM proposed raises; -- to clear all rows from the table

Before continuing, ensure there are 15 rows in PROPOSED RAISES.

- 3. Imagine these proposed salary increases have been approved by company management.
  - A. Write and execute a PL/SQL block to read each row from the PROPOSED\_RAISES table. For each row, UPDATE the date\_approved column with today's date. Use the WHERE CURRENT OF... syntax to UPDATE each row. After running your code, SELECT from the PROPOSED RAISES table to view the updated data.
  - B. Management has now decided that employees in department 50 cannot have a salary increase after all. Modify your code from question 3 to DELETE employees in department 50 from PROPOSED\_RAISES. This could be done by a simple DML statement (DELETE FROM proposed\_raises WHERE department\_id = 50;), but we want to do it using a FOR UPDATE cursor. Test your code, and view the PROPOSED\_RAISES table again to check that the rows have been deleted.
- 4. Since Oracle Academy's Application Express automatically commits changes, complete the following activity as if you were issuing the commands in an installed/local environment with the ability to use COMMIT and ROLLBACK. The indicated errors and pauses will not actually happen in the Oracle Academy's online Application Express.

We are going to set up two sessions into the same schema. From one of the sessions we will manually update an employee row *NOT COMMITING*. From the other session we will try to update everyone's salary, again *NOT COMMITING*. You should see the difference between NOWAIT and WAIT when using FOR UPDATE.

In preparation, create a copy of the employees table by executing the following SQL statement. You should use the UPD\_EMPS table for the rest of this exercise.

## CREATE TABLE upd emps AS SELECT \* FROM employees;

A. Open a second session in a new browser window and connect to your schema.

CREATE TABLE upd\_emps AS SELECT \* FROM employees;

- B. In your first session, update employee\_id 200 (Jennifer Whalen) so the stored first name is Jenny. *DO NOT COMMIT.* You now have a lock on row 200 that will last indefinitely.
- C. In your second session, write a PL/SQL block to give every employee in UPD\_EMPS a \$1 salary raise. Your cursor should be declared FOR UPDATE NOWAIT. Execute your code. What happens?
- D. Still in your second session, modify your block to remove the NOWAIT attribute from the cursor declaration. Re-execute the block. What happens this time?
- E. After waiting a minute or so, switch to your first session and COMMIT the update to Jennifer Whalen's row. Then switch back to your second session. What happened?

```
B.UPDATE upd_emps
                                                       C.DECLARE
SET first name = 'Jenny'
                                                        CURSOR upd_cursor IS
WHERE employee_id = 200; -- Nu executa COMMIT
                                                         SELECT employee id
                                                         FROM upd_emps
                                                         FOR UPDATE NOWAIT; -- Încearc s blocheze imediat
D.DECLARE
                                                       rândurile
 CURSOR upd cursor IS
                                                        v employee id upd emps.employee id%TYPE;
                                                       BEGIN
  SELECT employee id
                                                        OPEN upd_cursor;
  FROM upd emps
  FOR UPDATE; -- Fr NOWAIT, sesiunea va atepta deblocarea rândurilor
                                                        LOOP
                                                         FETCH upd cursor INTO v employee id:
 v_employee_id upd_emps.employee_id%TYPE;
                                                         EXIT WHEN upd cursor%NOTFOUND;
BEGIN
 OPEN upd cursor:
                                                         -- Cretere salarial
                                                         UPDATE upd emps
 LOOP
  FETCH upd cursor INTO v employee id:
                                                         SET salary = salary + 1
  EXIT WHEN upd cursor%NOTFOUND;
                                                         WHERE CURRENT OF upd_cursor;
                                                        END LOOP;
  -- Cretere salarial
  UPDATE upd emps
                                                        CLOSE upd cursor;
                                                       END:
  SET salary = salary + 1
  WHERE CURRENT OF upd cursor;
 END LOOP;
CLOSE upd cursor;
END;
```

E.În sesiunea 1, execut COMMIT pentru a elibera blocajul: COMMIT:

În sesiunea 2, operaiunile vor continua dup ce blocajul este eliberat, iar creterea salarial se va aplica tuturor rândurilor.