## **EXIT**

當循環中遇到EXIT語句,循環立即終止

\_\_\_\_\_\_

## 節例:

```
DECLARE
    a number(2) := 10;
BEGIN
    -- while loop execution
WHILE a < 20 LOOP
    dbms_output.put_line ('value of a: ' || a);
    a := a + 1;

IF a > 15 THEN
    EXIT;

END IF;

END LOOP;
    -- after exit, control resumes here
    dbms_output.put_line('After Exit a is: ' || a);
END;
//
```

```
db<>fiddle Oracle
                                      ∨ 21c
                                                            ✓ run markdown
By using db<>fiddle, you agree to license everything you submit by Creative Commons CCO.
\oplus
                                                                                                                   1 rows affected
     1 v DECLARE
           a number(2) := 10;
                                                                                                                  dbms_output:
value of a: 10
value of a: 11
value of a: 12
value of a: 13
value of a: 14
value of a: 15
After Exit a is: 16
      3 V BEGIN
               -- while loop execution
             WHILE a < 20 LOOP
                dbms_output.put_line ('value of a: ' || a);
      6
                a := a + 1;
     8
               IF a > 15 THEN
     9 ,
     10
                  EXIT;
     11
              END IF;
     13
            END LOOP;
    14
    15
             -- after exit, control resumes here
            dbms_output.put_line('After Exit a is: ' || a);
    16
     17 END;
    18 /
```

EXIT 1