

EXIT

當循環中遇到EXIT語句，循環立即終止

=====

範例：

```
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

By using db<>fiddle, you agree to license everything you submit by [Creative Commons CC0](#).

<pre>1 DECLARE 2 a number(2) := 10; 3 BEGIN 4 -- while loop execution 5 WHILE a < 20 LOOP 6 dbms_output.put_line ('value of a: ' a); 7 a := a + 1; 8 9 IF a > 15 THEN 10 EXIT; 11 12 END IF; 13 14 END LOOP; 15 -- after exit, control resumes here 16 dbms_output.put_line('After Exit a is: ' a); 17 END; 18 /</pre>	<pre>1 rows affected 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</pre>
---	---