CONTINUE

當符合條件時,**強制跳出《本次》迴圈,繼續進入下一圈**

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
        -- skip the loop using the CONTINUE statement
        a := a + 3;
        CONTINUE;
     dbms_output.put_line ('這邊會被跳過喔');
     END IF;
  END LOOP;
END;
/
```

CONTINUE 1

```
db<>fiddle Oracle
                                     ∨ 21c
                                                          ✓ run markdown
By using db<>fiddle, you agree to license everything you submit by Creative Commons CCO.
±
    1 V DECLARE
                                                                                                                    1 rows affected
     2 a ...
3 <sub>v</sub> BEGIN
           a number(2) := 10;
                                                                                                                    dbms_output:
                                                                                                                   doms_output:
value of a: 10
value of a: 11
value of a: 12
value of a: 13
value of a: 14
value of a: 18
value of a: 19
     4
            -- while loop execution
            WHILE a < 20 LOOP
      6
               dbms_output.put_line ('value of a: ' || a);
     7
                a := a + 1;
     8
     9 ,
                IF a = 15 THEN
     10
     11
                   -- skip the loop using the CONTINUE statement
                  a := a + 3;
CONTINUE;
     12
     13
              dbms_output.put_line ('這邊會被跳過喔');
     15
               END IF;
     16
    17 ENU
18 END;
19 /
           END LOOP;
```

CONTINUE 2