

Oraclepl\_sql中实现continue的方法 PDF转换可能丢失图片或格式，建议阅读原文

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```
CREATE TABLE AREAS( RADIUS NUMBER(5),  
AREA NUMBER(14,2)). 方法一：使用 goto  
DECLARE pi  
CONSTANT NUMBER (9, 7) := 3.1415927. radius INTEGER (5).  
area NUMBER (14, 2).BEGIN radius := 0. LOOP here>> radius :=  
radius 1. IF radius = 4 THEN GOTO here. ELSE area := pi *  
POWER (radius, 2). INSERT INTO areas VALUES (radius, area).  
EXIT WHEN area > 100. END IF. END LOOP.
```

```
COMMIT.EXCEPTION WHEN OTHERS THEN ROLLBACK.  
RAISE.END. -- 方法二：使用 exception-- 利用系统
```

```
exceptionDECLARE pi CONSTANT NUMBER (9, 7) :=  
3.1415927. radius INTEGER (5). area NUMBER (14, 2).  
some_variable NUMBER (14, 2).BEGIN radius := 0. LOOP BEGIN  
radius := radius 1. some_variable := 1 / (radius - 4). area := pi *  
POWER (radius, 2). INSERT INTO areas VALUES (radius, area).  
EXIT WHEN area > 100. EXCEPTION WHEN ZERO_DIVIDE  
THEN NULL. END. END LOOP. COMMIT.EXCEPTION  
WHEN OTHERS THEN ROLLBACK. RAISE.END. 100Test 下载  
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