

# Cheatography

## PLSQL Cheat Sheet by juliosueiras via cheatography.com/23055/cs/6461/

Function	Packages (cont)	Conditional and Loops (cont)	Function vs Procedures
<pre>CREATE OR REPLACE FUNCTION function_name (parameter_1 data_type, Parameter_2 data_type) RETURN data_type { IS   AS } [declaration_section] BEGIN executable_section [EXCEPTION exception_section] END [function_name];</pre>	<pre>END [package_name];</pre>	<pre>ELSIF v_number&gt;=0 THEN dbms_output.put_line('it is greater than 0'); ELSE dbms_output.put_line('not either of the case'); END IF; END; Loops FOR IN .. LOOP {statements}; END LOOP; WHILE condition LOOP {statements}; END LOOP; LOOP {statemens}; EXIT WHEN condition; CONTINUE WHEN condition; END LOOP; Loops DECLARE i NUMBER :=10; BEGIN FOR i IN 1..5 LOOP dbms_output.put_line(i); END LOOP; dbms_output.put_line(i); END; CASE - Simple Case CASE expression WHEN value_1 THEN .. WHEN value_2 THEN ELSE END CASE; CASE - Searched Case WHEN boolean_expression THEN ELSE END CASE;</pre>	<p>Function must return a value. Procedure can not return a value</p> <p>Function and procedure can both return data in OUT and IN OUT parameters</p> <p>Function can be called from SQL, but not for procedure</p> <p>Can not perform a DML DDL within function, while allowed in procedure</p>
<b>Procedures</b>  <pre>Create [ or REPLACE ] PROCEDURE procedure_name ( parameter_name_1 data_type, parameter_name_2 data_type ) { IS   AS } pl_sql_block Parameter By position By name</pre>	<pre>Declare and use of variable %TYPE %ROWTYPE VARCHAR2 NUMBER DATE Assignment operator := Nested block variable scope DECLARE myvar number; BEGIN myvar:=1; dbms_output.put_line(myvar ); DECLARE myvar number; BEGIN myvar:=2; dbms_output.put_line(myvar ); END; dbms_output.put_line(myvar ); END; IF THEN ELSE END IF DECLARE v_number NUMBER; BEGIN IF v_number&lt;=0 THEN dbms_output.put_line('it is less than 0');</pre>	<pre>{statements}; END LOOP; LOOP {statemens}; EXIT WHEN condition; CONTINUE WHEN condition; END LOOP; END LOOP; DECLARE i NUMBER :=10; BEGIN FOR i IN 1..5 LOOP dbms_output.put_line(i); END LOOP; dbms_output.put_line(i); END; CASE - Simple Case CASE expression WHEN value_1 THEN .. WHEN value_2 THEN ELSE END CASE; CASE - Searched Case WHEN boolean_expression THEN ELSE END CASE;</pre>	<pre>CREATE [OR REPLACE] TRIGGER trigger_name BEFORE   AFTER [INSERT, UPDATE, DELETE [COLUMN NAME...] ON table_name Referencing [ OLD AS OLD   NEW AS NEW ] FOR EACH ROW   FOR EACH STATEMENT [ WHEN Condition ] DECLARE [declaration_section] BEGIN [executable_section] EXCEPTION [exception_section] END;</pre>
<b>Packages</b>  <pre>CREATE PACKAGE package_name { IS   AS } procedure_or_function_specification_1; procedure_or_function_specification_2; END [package_name]; Package body CREATE PACKAGE BODY package_name { IS   AS } procedure_or_function_body _1; procedure_or_function_body _2;</pre>	<pre>dbms_output.put_line('it is greater than 0');</pre>		<b>Trigger</b>  <pre>No need to specify type, as it is always character type</pre> <p>No need to wrap around quote when assign value</p> <p>Need quote when reference the variable</p> <p>ACCEPT implicitly defined a substitution type variable</p> <p>Use DEFINE to list out substitution variable</p>



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Procedures Parts		Parameter Modes in PL/SQL Subprograms (cont)	Parameter Modes in PL/SQL Subprograms (cont)	Packages Code Example (cont)
S.N.	Parts & Description			
1	<b>Declarative Part</b> It is an optional part. However, the declarative part for a subprogram does not start with the DECLARE keyword. It contains declarations of types, cursors, constants, variables, exceptions, and nested subprograms. These items are local to the subprogram and cease to exist when the subprogram completes execution.	1 <b>IN</b> An IN parameter lets you pass a value to the subprogram. It is a read-only parameter. Inside the subprogram, an IN parameter acts like a constant. It cannot be assigned a value. You can pass a constant, literal, initialized variable, or expression as an IN parameter. You can also initialize it to a default value; however, in that case, it is omitted from the subprogram call. It is the default mode of parameter passing. Parameters are passed by reference.	3 <b>IN OUT</b> An IN OUT parameter passes an initial value to a subprogram and returns an updated value to the caller. It can be assigned a value and its value can be read. The actual parameter corresponding to an IN OUT formal parameter must be a variable, not a constant or an expression. Formal parameter must be assigned a value. Actual parameter is passed by value.	<pre>SELECT count(1) INTO l_cnt from mall a WHERE a.mall_name=pi_mall ; IF l_cnt = 0 THEN SELECT cid into l_cid FROM rop WHERE CITY=pi_city;  INSERT INTO mall VALUES (l_cid, pi_mall); END IF; COMMIT; pi_city_code:=l_cid; END;</pre>
2	<b>Executable Part</b> This is a mandatory part and contains statements that perform the designated action.	2 <b>OUT</b> An OUT parameter returns a value to the calling program. Inside the subprogram, an OUT parameter acts like a variable. You can change its value and reference the value after assigning it. The actual parameter must be variable and it is passed by value.		<pre>CREATE OR REPLACE PACKAGE roppkg AS PROCEDURE ropmall (pi_city varchar2 default 'Mississauga', pi_mall varchar2, pi_city_code out varchar2) ; FUNCTION roppop (pi_city varchar2 default'Mississauga') RETURN NUMBER ; END; CREATE OR REPLACE PACKAGE BODY roppkg AS PROCEDURE ropmall (pi_city varchar2 default 'Mississauga', pi_mall varchar2, pi_city_code out varchar2) AS l_cnt NUMBER; l_cid number; BEGIN</pre>
3	<b>Exception-handling</b> This is again an optional part. It contains the code that handles run-time errors.			<pre>FUNCTION roppop (pi_city varchar2 default'Mississauga') RETURN NUMBER AS l_pop NUMBER; BEGIN SELECT population INTO l_pop from rop WHERE city=pi_city; RETURN l_pop; END; END;</pre>
Parameter Modes in PL/SQL Subprograms		Packages Code Example		Function Example
S.N.	Parts & Description			



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## Procedures Example

```
CREATE OR REPLACE PROCEDURE ropmall
(pi_city varchar2 default 'Mississauga',
 pi_mall varchar2,
 pi_city_code OUT varchar2)

AS
  l_cnt NUMBER;
  l_cid NUMBER;

BEGIN
  DBMS_OUTPUT.PUT_LINE(NVL(pi_city_code, 'NULL'));

  SELECT COUNT(1) INTO l_cnt FROM
    mall a
   WHERE
     a.mall_name=pi_mall
;
  IF l_cnt = 0
  THEN
    SELECT cid INTO l_cid
      FROM rop
     WHERE CITY=pi_city;

    INSERT INTO mall VALUES (l_cid, pi_mall);
  END IF;
  COMMIT;
  pi_city_code:=l_cid;
END;
```



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