Oracle PL/SQL – Functions

- A function is a named PL/SQL block or subprogram which is similar to procedure except that a function always returns a value.
- Procedures may produce an output but functions will return a value
- Functions should be declared and defined before they are invoked.
- Accepts zero to many parameters as input.
- Also referred as stored function or Func.

```
CREATE [OR REPLACE] FUNCTION <function_name>
[(parameter_name [IN | OUT | IN OUT] datatype [, ...])]
RETURN return_datatype
IS | AS

/*Declarative section*/
BEGIN

/*Execution section*/
RETURN <variable_name>;
EXCEPTION

/*Exception section*/
END [function_name];
```

- function_name is the name of the function to be created.
- CREATE OR REPLACE creates a new function or modifies an existing function.
- IN/ OUT/ IN OUT are the different modes of parameter
- RETURN is mandatory. Specifies the data type which is being returned from the function.
- Function body should contain a return statement returning a value.

```
CREATE OR REPLACE FUNCTION func_get_employee_name(e_id number)

RETURN VARCHAR IS

v_emp_name VARCHAR(20);

BEGIN

SELECT emp_name INTO v_emp_name FROM employee

WHERE emp_id = e_id;

RETURN v_emp_name;

END;
/
```

```
CREATE or REPLACE FUNCTION func calc oddeven(a number)
RETURN VARCHAR2
AS
       b NUMBER := 2;
BEGIN
      ((a MOD b = 0)) THEN
      RETURN 'The number is even';
   ELSE
      RETURN 'The number is odd';
   END IF:
END;
```

```
BEGIN
    dbms_output.put_line(func_calc_oddeven(12);
END;
/
The number is even.
```

- Inside the function body, the RETURN statement is used to return control to the calling environment with a value.
- The header section defines the return data type like VARCHAR, NUMBER, etc
- Both the execution and the exception section should return a value which is of the data type defined in the header.
- There can be more than one RETURN statement in a function, but only one of them will be executed based on the logic.

Executing a Function

A function can be executed/invoked in the following ways:

- From blocks by defining a variable to catch the return value.
- ii. From a SELECT statement
- iii. In a PL/SQL statement

Example: 1 – From block

```
DECLARE
    employee_name VARCHAR2(30);
    v_emp_id NUMBER;
BEGIN
    v_emp_id := 101;
    employee_name := func_get_employee_name(v_emp_id); - invoking function
    dbms_output.put_line('employee name is -->'||employee_name);
END;
/
```

Executing a Function

Example: 2 – From SELECT statement

select * from employee_allocation where ename = func_get_employee_name(101);

Example: 3 – In a PL/SQL statement

dbms_output.put_line(func_get_employee_name(101));

Syntax for deleting a function is as follows

DROP FUNCTION <function_name>

Example:

DROP FUNCTION calc_salary;

	PROCEDURE	FUNCTION
N	ot mandatory to return a value	Mandatory to return one value
	an produce multiple values using OUT arameter	Can return only one value
С	annot be invoked from SQL statements	Can be invoked from SQL statements
G	enerally, used to perform an action	Used to compute a value
	DL statements can be incorporated using XECUTE IMMEDIATE statement.	DDL statements cannot be used

Anonymous

Procedure

Function

[DECLARE]

BEGIN

--statements

[EXCEPTION]

END;

CREATE

PROCEDURE name

IS

BEGIN

--statements

[EXCEPTION]

END;

CREATE

FUNCTION name

RETURN datatype

IS

BEGIN

--statements

RETURN value;

[EXCEPTION]

END;