Assignment No.5

Title of Assignment: Named PL/SQL Block: PL/SQL Stored Procedure and Stored Function.

Write a Stored Procedure namely proc Grade for the categorization of student. If marks scored by students in examination is <=1500 and marks>=990 then student will be placed in distinction category if marks scored are between 989 and 900 category is first class, if marks 899 and 825 category is Higher Second Class.

Write a PL/SQLblock to use procedure created with above requirement.

Stud Marks(name, total marks)

Result(Roll, Name, Class)

Note: Instructor will frame the problem statement for writing stored procedure and Function in line with above statement.

Course Objective:

Implement PL/SQL Code block for given requirements

Course Outcome:

C306.4 Implement PL/SQL Code block for given requirements

Software Required: - Mysql

Theory: -

Stored Procedures: A stored procedure or in simple a proc is a named PL/SQL block which performs one or more specific task. This is similar to a procedure in other programming languages. A procedure has a header and a body. The header consists of the name of the procedure and the parameters or variables passed to the procedure. The body consists or declaration section, execution section and exception section similar to a general PL/SQL Block. A procedure is similar to an anonymous PL/SQL Block but it is named for repeated usage.

Procedures: Passing Parameters

We can pass parameters to procedures in three ways.

- 1) IN-parameters
- 2) OUT-parameters
- 3) IN OUT-parameters

A procedure may or may not return any

value. General Syntax to create a procedure

is:

CREATE [OR REPLACE] PROCEDURE proc name [list of

parameters]IS

Declaration

sectionBEGIN

Execution

section

EXCEPTION

Exception

sectionEND;

IS - marks the beginning of the body of the procedure and is similar to DECLARE in anonymous PL/SQL Blocks. The code between IS and BEGIN forms the Declaration section.

The syntax within the brackets [] indicate they are optional. By using CREATE OR REPLACE together the procedure is created if no other procedure with the same name exists or the existing procedure is replaced with the current code.

Procedures: Example

The below example creates a procedure 'employer details' which gives the details of the employee.

1> CREATE OR REPLACE PROCEDURE employer details

2> IS

3> CURSOR emp cur IS

4> SELECT first_name, last_name, salary FROM

emp tbl;5> emp rec emp cur%rowtype;

6> BEGIN

7> FOR emp rec in

sales cur8> LOOP

9> dbms_output.put_line(emp_cur.first_name || ' '

||emp cur.last name10> ||''||emp cur.salary);

11> END LOOP;

12>END;

13>

There are two ways to execute a procedure.

1) From the SQL prompt.

EXECUTE [or EXEC] procedure name;

2) Within another procedure – simply use the procedure name.

procedure name;

PL/SQL Functions

A function is a named PL/SQL Block which is similar to a procedure. The major difference between a procedure and a function is, a function must always return a value, but a procedure may or may not return a value.

General Syntax to create a function is

CREATE [OR REPLACE] FUNCTION function name [parameters]

RETURN return datatype;

IS

Declaration section

BEGIN

Execution section

Return

return_variable;

```
EXCEPTION
exception section
Return
return_variable;
END;
```

- 1) Return Type: The header section defines the return type of the function. The return datatype can be anyof the oracle datatype like varchar, number etc.
- 2) The execution and exception section both should return a value which is of the datatype defined in theheader section.

For example, let's create a frunction called "employer_details_func' similar to the one created in stored proc1> CREATE OR REPLACE FUNCTION employer_details_func

2>RETURN VARCHAR(20);

3 > IS

5>emp name VARCHAR(20);

6> BEGIN

7> SELECT first_name INTO emp_name

8> FROM emp tbl WHERE empID =

'100';9> RETURN emp name;

10> END;

In the example we are retrieving the 'first_name' of employee with empID 100 to variable 'emp_name'.

The return type of the function is VARCHAR which is declared in line no 2.

The function returns the 'emp name' which is of type VARCHAR as the return value in line no

- 9.A function can be executed in the following ways.
- 1) Since a function returns a value we can assign it to a

variable.employee_name := employer_details_func;

If 'employee_name' is of datatype varchar we can store the name of the employee by assigning the return type ofthe function to it.

2) As a part of a SELECT statement

SELECT employer details func FROM dual;

3) In a PL/SQL Statements like,

dbms_output.put_line(employer_details_func);

This line displays the value returned by the function.

Conclusion:

Students are able to PL/SQL Stored Procedure and Stored Function

Activity to be Submitted by Students

- 1. Implement Stored Procedure to Check if a given a year is a leap year. The condition is:-year should be (divisible by 4 and not divisible by 100) or (divisible by 4 and divisible by 400.) Display the output on the screen using dbms_output.put_line. The year should be input by the user.
- 2. Implement Stored Procedure or Function to read in a number and print it out digit by digit, as a series of words. For example, the number 523 would be printed as "five two three". Use decode function within a for loop. Display the

results on the screen using dbms output.put line.