# Lab 4 (Part 2). PL/SQL Procedures and Functions

#### Submission:

- If you decide to skip the lab, make sure you submit the **check-off questions** (highlighted with green background) in a text document named **<lastname>\_<firstname>\_checkoff.sql or .txt** before **Wednesday, 7:30 am to Brightspace**.
- All students are expected to submit your answers to all lab questions in a text document with the name <a href="mailto:lab4\_part2.sql">lab4\_part2.sql</a> or .txt by the due date to <a href="mailto:Gradescope">Gradescope</a>.
- Please <u>include both your code and the results</u> in the **.txt** or **.sql** documents for full credits. For detailed requirements, please refer to the "Lab and Homework Submission Guideline."
- You may choose to work with Part A or Part B for credit. Please indicate which part you wish to submit. If you submit both, only Part A will be graded. If you choose to submit Part B, please make sure that you know the answers to Part A.

## Objectives:

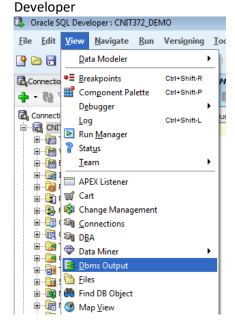
Practice implementing PL/SQL Procedures and Functions

#### Notes:

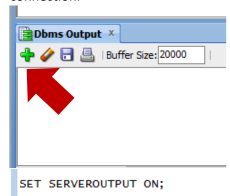
- This part covers the second **10 points** of your Lab 4.
- We would like to give an opportunity (Part B) to students who are familiar with PL/SQL syntax and programming logic to have a more challenging task.
- Part A provides step-by-step instructions. Part B is more challenging and requires you to make a lot of choices on your own.

## Preparation: Using the Oracle SQL Developer DBMS Output Pane

1. Turn on the DBMS Output Pane in SQL



 Set the pane to display the DBMS Output from your account by clicking the green plus sign (+) and selecting the appropriate connection.



#### Part A

#### Creating a (parameter-less) Procedure

0.2 \* 4 = 0.8 pts

**1a** Run the following PL/SQL code:

```
CREATE OR REPLACE PROCEDURE HELLO_WORLD

AS

v_output VARCHAR2(35) := 'Hello World';

BEGIN

dbms_output.put_line (v_output);

END HELLO_WORLD;
```

What is the output (e.g., what is printed to the screen)? To which SQL Developer pane is it printed?

- **1b** What is the SQL code necessary to execute the HELLO\_WORLD procedure?
- 1c | Execute the procedure with your code. What is printed to the DBMS Output pane?
- What is the difference between anonymous blocks and named blocks?

  Here is a helpful reference: <a href="https://blogs.oracle.com/oraclemagazine/building-with-blocks">https://blogs.oracle.com/oraclemagazine/building-with-blocks</a>

#### Default Coding Standards (e.g., formatting) for PL/SQL code

The following method can be used to apply Oracle recommended capitalization to PL/SQL code. If desired, custom templates for formatting can be created. (0.1 pt)

Highlight the code from 1a. Right click and then select: **FORMAT**What is the result? Include the formatted code in your answer file.

# Creating a Procedure that accepts a single IN parameter (0.2 \* 5 = 1 pt)

3 Modify the HELLO\_WORLD procedure to accept and use a single IN parameter as shown below.

```
CREATE OR REPLACE PROCEDURE HELLO_WORLD
(p_name IN varchar2)
AS

v_output VARCHAR2(35);
BEGIN

v_output := 'Hello ' || p_name;
dbms_output.put_line (v_output);
END HELLO WORLD;
```

- If you wanted the output to read 'Hello World', what is the SQL code necessary to execute the HELLO\_WORLD procedure?
  - Execute the procedure with your code. What is printed to the DBMS Output pane?
- **3b** Execute the HELLO\_WORLD procedure, passing it the following parameter: **Mark**.

What is printed to the DBMS Output pane?

**3c** Execute the HELLO\_WORLD procedure, passing it the following parameter:

World procedure. I have so much fun coding in SQL and PLSQL.

What is printed to the Script Output pane?

- **3d** Modify the HELLO\_WORLD procedure so that it will work with the parameter shown in question 3c.
  - Include the revised definition for the HELLO\_WORLD procedure in your submission.
- **3e** Execute the HELLO WORLD procedure, passing it the following parameter:

#### World procedure. I have so much fun coding in SQL and PLSQL.

What is printed to the DBMS Output pane?

## Creating a Procedure that accepts multiple IN parameters

#### 0.2 \* 4 = 0.8 pts

4 Modify the HELLO\_WORLD procedure to accept and use two IN parameters as shown below.

```
CREATE OR REPLACE PROCEDURE HELLO_WORLD

(
    p_greeting IN varchar2,
    p_name IN varchar2
)

AS
    v_output VARCHAR2(75);

BEGIN
    v_output := p_greeting || ' ' || p_name;
    dbms_output.put_line (v_output);

END HELLO_WORLD;
```

4a If you wanted the output to read 'Hello World', what is the SQL code necessary to execute the HELLO\_WORLD procedure?

Execute the procedure with your code. What is printed to the DBMS Output pane?

**4b** Run the following line of SQL code:

```
execute HELLO_WORLD ('World');
```

What is printed to the Script Output pane? You should get an error. What type of error is this?

4c If you wanted the output to read 'Goodbye Hal', what is the SQL code necessary to execute the HELLO\_WORLD procedure?

Execute the procedure with your code. What is printed to the DBMS Output pane?

**4d** Execute the HELLO WORLD procedure, passing it the following parameters:

Greeting: Hello Name: null

What is printed to the DBMS Output pane?

#### Creating a (parameter-less) Function

#### 0.2 pt

**5** Run the following PL/SQL code to create a function named NUMBER\_OF\_EMPLOYEES:

```
create or replace function NUMBER_OF_EMPLOYEES
  return NUMBER
as
  v_number_of_employees NUMBER := 0;
begin

select count(*)
  into v_number_of_employees
  from employee;

return v_number_of_employees;
end NUMBER_OF_EMPLOYEES;
```

What is the SQL code necessary to execute the NUMBER\_OF\_EMPLOYEES function? Execute the function with your code. Include the results in your submission.

#### Creating a Function that accepts a single IN parameter

```
6b is worth 1.2pt, the rest is worth 0.2 each. 0.2 * 7 + 1 = 2.6 pts
     Modify the NUMBER_OF_EMPLOYEES function to accept and use a single IN parameter as
      shown below.
        create or replace function NUMBER OF EMPLOYEES
        (p_jobtitle IN varchar2)
         return NUMBER
          v number of employees NUMBER := 0;
        begin
          select count(*)
            into v_number_of_employees
          from employee
          where jobtitle = p_jobtitle;
          return v number of employees;
        end NUMBER OF EMPLOYEES;
      If we wanted to determine the number of engineers (job title "Engineer") that work at Eagle
6a
      Electronics using the NUMBER OF EMPLOYEES function, what is the SQL code necessary to
      execute the function?
      Execute the function with your code. Include the results in your submission.
     Modify the NUMBER OF EMPLOYEES function to make it more robust. The search by job title
6b
      should:
         • be case in-sensitive (e.g., it should ignore capitalization differences)
         • ignore differences resulting from leading and trailing spaces
            change the data type of the parameter to be based upon the JOBTITLE column of the
             EMPLOYEE table
      Include the updated function definition in your submission.
     Use the updated NUMBER OF EMPLOYEES function to determine the number of employees
6c
      possessing the following job title:
             Job title: engineer
      Verify your solution works by running it. Include the results in your submission.
      Use the updated NUMBER OF EMPLOYEES function to determine the number of employees
6d
      possessing the following job title:
             Job title: dba
      Verify your solution works by running it. Include the results in your submission.
      Use the updated NUMBER OF EMPLOYEES function to determine the number of employees
6e
      possessing the following job title:
             Job title: DBA
      Verify your solution works by running it. Include the results in your submission.
     Use the updated NUMBER_OF_EMPLOYEES function to determine the number of employees
      possessing the following job title:
             Job title: chief sales officer
      Verify your solution works by running it. Include the results in your submission.
      Use the updated NUMBER OF EMPLOYEES function to determine the number of employees
6g
      possessing the following job title:
```

Job title (with 3 leading and trailing spaced): 'chief sales officer'

	Verify your solution works by running it. Include the results in your submission.	
6h	Use the updated NUMBER_OF_EMPLOYEES function to determine the number of employees	
	possessing the following job title:	
	Job title: <b>CEO</b>	
	Verify your solution works by running it. Include the results in your submission.	
Writing your own code		
7a	Create a <b>function</b> named <b>DAYS_AWAY</b> that accepts a single parameter of type DATE.	
(1.2	If the date is in the future, the function should return a positive whole number	
pt)	reflecting the number of days in the future.	
	If the date is in the past, the function should return a negative whole number	
	reflecting the number of days in the past.	
	When performing calculations do NOT hard code a date into your logic. The current date	
	should be dynamically determined at run-time. Hence the output of the function will be	
	different if executed tomorrow than if it was executed today!	
7b	Verify your DAYS_AWAY function by passing in a future date and a past date.	
(0.3	Include both the code necessary to execute the function, and the resulting output in your	
pt)	submission.	
8a	Create a <b>procedure</b> named <b>DAY_OF_THE_WEEK</b> that accepts a single parameter of type DATE.	
(1.2	The procedure should determine the day of week, and output the following:	
pt)	The day of the week that the provided date (e.g., the argument) falls upon	
	The day of the week for the date immediately prior to the argument	
	<ul> <li>The day of the week for the date immediately <u>after</u> the argument</li> </ul>	
	The day of week should be in string format, i.e. Tuesday, but not a number i.e. 3	
	Your logic should never use a hard-coded date or value. All day of week or date functionality	
	should be dynamically determined.	
8b	Verify your DAY_OF_THE_WEEK procedure by passing in a random date and SYSDATE.	
(0.3	Include both the code necessary to execute the procedure, and the resulting output in your	
pt)	submission.	
8a	Create a procedure <b>DAYS_FROM_WEEKEND</b> . This function accepts a single parameter of type	
(1.2 pt)	DATE. If no input is provided, assumes the date is the current date.	
P-1	If the day of the week is on weekend, print 'Happy Weekend!'  Otherwise point the growther of days from the date to the good Setundary.  Otherwise point the growther of days from the date to the good Setundary.	
	Otherwise, print the number of days from the date to the next Saturday.  Please day not hard gods the date.	
O.L.	Please do not hard code the date.	
<b>8b</b> (0.3	Verify your <b>DAYS_FROM_WEEKEND</b> procedure by passing in <b>a random date</b> and <b>SYSDATE</b> . Include both the code necessary to execute the procedure, and the resulting output in your	
pt)	submission.	
	outhington.	

## PART B

	Creating a (parameter-less) Procedure		
	+ 0.2 + 0.2 = 1.9 pts)		
1a	Using Eagle database, create a <b>procedure</b> that will count a number of suppliers.		
1b	Execute the procedure. Include the results in your submission.		
<b>1</b> c	What is the difference between anonymous blocks and named blocks?		
	Here is a helpful reference: <a href="https://blogs.oracle.com/oraclemagazine/building-with-blocks">https://blogs.oracle.com/oraclemagazine/building-with-blocks</a>		
	ult Coding Standards (e.g., formatting) for PL/SQL code		
	following method can be used to apply Oracle recommended capitalization to PL/SQL code. If		
	ed, custom templates for formatting can be created.		
(0.1			
2	Highlight the code from 1a. Right click and then select: <b>FORMAT</b>		
Crook	What is the result? Include the formatted code in your answer template.		
Creating a Procedure that accepts a single IN parameter (1 + 0.2 = 1.2 pts)			
3a	Modify your procedure from 1a to take a city as input. If the city doesn't exist, please tell the user.		
Ju	Consider upper and lower cases for input, state clearly what is acceptable and what is not.		
3b	Execute the procedure. Include the results in your submission.		
	ting a Procedure that accepts multiple IN parameters		
	0.2 + 0.2 = 1.4 pts)		
4a	Modify your procedure from 3a to take a state, in addition to city, as input.		
Ì	Make certain to state all your assumptions clearly.		
4b	Execute the procedure. Include the results in your submission.		
4c	Execute the procedure without providing a city (provide only the state). What happens? Why?		
Creat	ting a (parameter-less) Function		
	0.2 = 1.2 pts)		
5a	Create a <b>function</b> that will count the number of suppliers.		
5b	Execute the function. Include the results in your submission.		
Creat	Creating a Function that accepts a single IN parameter		
(1+0	0.2 + 0.6 + 0.2 = 2  pts		
6a	Modify your function from 5a to take city as input.		
6b	Execute the function and pass in the following parameters		
	Dalton		
	SouthBend		
	South Bend		
	dalton		
	DALTON		
	Daton (this is not a typo)		
	Include the results for each of the parameter in your submission.		
6c	Depending on your logic in 6a, you may or may not get results for the parameters in 6b.		
	Explain what you would change in order for your code to provide numbers for each of them. You		
	Do NOT need to modify your code.		
Creating a "Simple" Loop in PL/SQL			
(1 + 0.2 = 1.2  pts)			
7a	Create a <b>procedure</b> that would count a number of suppliers with a zipcode that starts with a		
	particular digit.		
	· · · · ·		

	<ul> <li>Your loop should be from 0 to 9</li> <li>For each digit, please output the number of suppliers and the number of zipcodes that start with that digit.</li> </ul>		
7b	Execute your procedure. Include the results in your submission.		
Creat	Creating a WHILE Loop in PL/SQL		
(0.4 + 0.1 = 0.5 pt)			
8a	Modify the procedure in 7a to use a WHILE loop instead.		
8b	Execute your procedure. Include the results in your submission.		
Creat	Creating a FOR Loop in PL/SQL		
(0.4 + 0.1 = 0.5 pt)			
9a	Modify your procedure in 8a to use a FOR loop instead.		
9b	Execute your procedure. Include the results in your submission.		

## BONUS POINT (submit with your answers to Part A or Part B)

Write a block with an if-then control structure. In your code, you will be required to supply a last name of an employee. If this employee supervises people, display the number of people that they supervise, with the appropriate message. If they do not supervise anyone, display the appropriate message. If such employee doesn't exist, display the appropriate message. Feel free to use more than one query to get the results that you need. (2.5 pts)