Lab 3. PL/SQL Basics

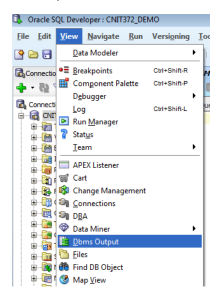
Objectives:

- Practice using simple PL/SQL commands
- Practice implementing PL/SQL Anonymous Blocks
- Practice using scalar variables
- Familiarization with the environmental variables common to PL/SQL Development

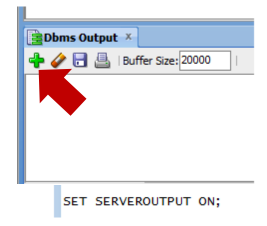
Check-off questions are marked in green.

Environment Setup: Using the Oracle SQL Developer DBMS Output Pane

 Turn on the DBMS Output Pane in SQL Developer



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



Part A

Warm-up

Put your answers in the comments. Each question is worth 2.8 point. (Total: 81.2 pts)

The SERVEROUTPUT environmental attribute

1 Run the following PL/SQL code:

What is the output (e.g., what is printed to the screen)?

To have the result of a DBMS_OUTPUT statement written to the screen, you need to set the environmental attribute: serveroutput to 'ON'.

Run the following command (there's no output for this question):

```
SET SERVEROUTPUT ON;
```

3 Run the PL/SQL code from Question 1 again.

What is the output now (e.g., what is printed to the screen)?

Close SQL Developer. Then restart it. (Do not change anything this time)

Run the PL/SQL code from Question 1 one more time.

What is the output now (e.g., what is printed to the screen)?

Does SQL Developer "remember" your SERVEROUTPUT preference?

Now, set the environmental preference for SERVEROUTPUT to be back 'ON'.

4 Provide a definition and /or description of the SERVEROUTPUT attribute from appropriate Oracle documentation. Cite the source of your answer.

The DBMS_OUTPUT.PUT and the DBMS_OUTPUT.PUT_LINE

5 Run the following PL/SQL code:

```
begin
   DBMS_OUTPUT.PUT_LINE ('The Ubiquitous Hello World');
end;
```

What is the output (e.g., what is printed to the screen)?

6 Run the following PL/SQL code:

```
begin
          DBMS_OUTPUT.PUT ('The');
          DBMS_OUTPUT.PUT
          DBMS_OUTPUT.PUT (
                              'Ubiquitous');
          DBMS_OUTPUT.PUT (
          DBMS_OUTPUT.PUT ('Hello');
DBMS_OUTPUT.PUT (' ');
          DBMS_OUTPUT.PUT_LINE ('World');
     What is the output (e.g., what is printed to the screen)?
     Based on questions 5 and 6, what do you believe the difference is between the
7
     DBMS_OUTPUT. PUT procedure and the DBMS_OUTPUT.PUT_LINE procedure?
8
     Provide a definition and /or description of the DBMS OUTPUT. PUT procedure from
     appropriate Oracle documentation. Cite the source of your answer.
9
     Provide a definition and /or description of the DBMS OUTPUT. PUT LINE procedure
     from appropriate Oracle documentation. Cite the source of your answer.
     Based on the definitions provided in 8 and 9, what is the difference between the
10
     DBMS OUTPUT. PUT procedure and the DBMS OUTPUT.PUT LINE procedure?
Prompting User Input
11
     Run the following PL/SQL code:
       begin
                DBMS_OUTPUT.PUT_LINE ('My name is ' || '&sv_YourName');
       end ;
     What happens initially? What is the subsequent output (e.g., what is printed to the
     screen)?
The VERIFY environmental attribute
12
     Run the following PL/SQL code (there's no output for this question):
       SET VERIFY ON:
     Run the PL/SQL code from Q11 again.
13
     What is the output (e.g., what is printed to the screen)? Include everything outputted
     by the database.
     Run the following PL/SQL code (there's no output for this question):
14
      SET VERIFY OFF:
     Run the PL/SQL code from Question 11 again.
15
     What is the output now (e.g., what is printed to the screen)? Include everything
     outputted by the database.
     Provide a definition and /or description of the VERIFY attribute from appropriate Oracle
16
     documentation. Cite the source of your answer.
Default persistence of user input
```

The prefix 'sv_' is a naming convention used to indicate that it is a PL/SQL **s**ubstitution **v**ariable.

The ampersand '&' indicates to the PL/SQL engine that the object being defined is a substitution variable.

17 Run the following PL/SQL code <u>twice</u>:

How many times are you prompted for the value of **sv_YourName**? What does this imply about the persistence of inputted values?

Reuse of variables

18 Run the following PL/SQL code:

```
begin

DBMS_OUTPUT.PUT_LINE ('Today is ' || '&sv_day');

DBMS_OUTPUT.PUT_LINE ('Tomorrow is ' || '&sv_day');
end;
```

Can you use the same variable name twice within the same unnamed block? What occurs if you attempt to do so?

Local persisting of user input

19 Run the following PL/SQL code:

```
begin
  DBMS_OUTPUT.PUT_LINE ('Today is ' || '&&sv_day');
  DBMS_OUTPUT.PUT_LINE ('Tomorrow is ' || '&sv_day');
end;
```

What is the output (e.g., what is printed to the screen)?

Were you prompted to provide a value for the variable sv_day when the second DBMS_OUTPUT was executed? What is different that caused this?

20 Run the PL/SQL code from Question 19 again.

What is the output now (e.g., what is printed to the screen)?

Were you prompted for the variable sv_day? What does this imply about the persistence of variable input captured using the && command?

Variables

Variables are typically declared in the *declaration* section of unnamed blocks.

Initial values are often assigned in this section as well (including those supplied by users).

Variables: Simple Usage

21 Run the following PL/SQL code:

```
declare
               V_DAY varchar2(10) := '&sv_day1';
      begin
               DBMS_OUTPUT. PUT_LINE ('Today is ' | V_DAY);
      end ;
     What is the output (e.g., what is printed to the screen)?
                                                           Variables & Type Conversions
22
     Run the following PL/SQL code:
      declare
          V_DAY varchar2(10);
         V_DAY := to_char (sysdate, 'Day');
        DBMS_OUTPUT. PUT_LINE ('Today is ' || V_DAY);
DBMS_OUTPUT. PUT_LINE ('Tomorrow is ' || to_char (sysdate +1, 'Day'))
      end :
     What is the output (e.g., what is printed to the screen)?
                                         Number of Values a Scalar Variable Can Contain
     Run the following SQL query:
23
       select employeeID
       from
                employee
                employeeID = '100001';
       where
     How many rows are returned by this query?
24
     Run the following PL/SQL code:
       declare
          V_EMPLOYEEID EMPLOYEE.EMPLOYEEID%TYPE;
          V_LASTNAME EMPLOYEE.LASTNAME%TYPE;
V_FIRSTNAME EMPLOYEE.FIRSTNAME%TYPE;
       begin
          select
                         EMPLOYEEID.
                                        LASTNAME,
                                                     FIRSTNAME
                        V_EMPLOYEEID, V_LASTNAME, V_FIRSTNAME
          from EMPLOYEE
          where EMPLOYEEID = '100001';
          FIRSTNAME'
                                                        LASTNAME
          DBMS_OUTPUI.PUI_EINE (
DBMS_OUTPUT.PUT (V_EMPLOYEEID);
');
          DBMS_OUTPUT.PUT (
          DBMS_OUTPUT.PUT (V_LASTNAME);
DBMS_OUTPUT.PUT (' ');
          DBMS_OUTPUT.PUT_LINE (V_FIRSTNAME);
       end:
     What is the output (e.g., what is printed to the screen)?
25
     Run the following SQL query. How many rows are returned?
       select employeeID
                employee;
       from
```

```
Run the following PL/SQL code:
26
        declare
           V_EMPLOYEEID EMPLOYEE.EMPLOYEEID%TYPE;
           V_LASTNAME
V_FIRSTNAME
                             EMPLOYEE.LASTNAME%TYPE;
                            EMPLOYEE.FIRSTNAME%TYPE;
        begin
           select
                           EMPLOYEEID,
                                            LASTNAME,
                                                           FIRSTNAME
               into
                           V_EMPLOYEEID, V_LASTNAME, V_FIRSTNAME
            from EMPLOYEE;
           LASTNAME
                                                                                FIRSTNAME'
           DBMS_OUTPUT.PUT_LINE (V_EMPLOYEEID);

DBMS_OUTPUT.PUT (V_EMPLOYEEID);

'';
           DBMS_OUTPUT.PUT
           DBMS_OUTPUT.PUT (V_LASTNAME);
DBMS_OUTPUT.PUT (' ');
           DBMS_OUTPUT.PUT_LINE (V_FIRSTNAME);
        end;
      Note: there is no WHERE clause in the embedded query above.
      What is the output (e.g., what is printed to the screen)?
      Hint: You should see an error.
      Based on Q25, state how many values you are attempting to assign to each of the
27
      variables (V EMPLOYEEID, V LASTNAME, V FIRSTNAME) in Q26.
      Can you successfully do this? Or does PL/SQL throw an exception?
      Based on your answer to Question 27, how many values can be held at a given time in
28
      a scalar-type variable?
29
      Modify the code in Q24 to use EMPLOYEE%ROWTYPE. To do that, declare a variable
      V_EMPLOYEE of type EMPLOYEE%ROWTYPE. Modify select and as shown below.
      What is the output (e.g., what is printed to the screen)?
      Explain the code differences between Q24 and the code below.
      ■ declare
           V_EMPLOYEE employee%ROWTYPE;
        begin
           select * into V_EMPLOYEE from EMPLOYEE where EMPLOYEEID='100001';
           DBMS_OUTPUT.PUT_LINE('Employee ID LASTNAME FIRSTNAME');
           DBMS OUTPUT.PUT LINE('=
           DBMS_OUTPUT.PUT_LINE(V_EMPLOYEE.EMPLOYEEID||'
                                                   '||V_EMPLOYEE.LASTNAME||'
                                                                          '||V EMPLOYEE.FIRSTNAME);
        end:
Writing Simple Anonymous Blocks (Total: 18.2 points)
      How would you declare a variable to store telephone area codes (the first 3 digits of
30
4pt
      the phone number)?
      (No need to include DECLARE/BEGIN/END keywords, just put one line of declaration.)
      Write a simple anonymous block to store the largest number of customers (grouped by
31a
8 pt
      area code) in a variable.
      Write a simple anonymous block to print the area code with the largest number of
31b
6.8 pt
      customers to dbms output. (Hint: extend your block in 31a)
```

Part B

- Create a block that will print current date to the screen using PUT_LINE command. (8 pts)
- 2. Create a block that will separately print current day of the week, using PUT command, and a day of the week of the same date a year ago, also using PUT command. (8 pts)
- 3. Outline the difference between PUT and PUT LINE commands. (4 pts)
- 4. Declare a variable that can store your birth date. Calculate your age, using the today's date, and print the output to the screen, including your name, your birth date and how old you are. Use type conversion functions in your code. (8 pts)
- 5. In the code you wrote for Q4, which variables can be declared as a constant? (2 pts)
- 6. Create an SQL query that displays an employee who has the most people that (s)he supervises directly. (4 pts)
- 7. Now write a block that will do a similar operation as Q6. Use %type to declare the needed variables. Print this employee's first name, last name, and the number of people that (s)he supervises. (6 pts)
- 8. Modify the query in the Q6 to list all supervisors and the number of people that they supervise. Interpret the results in your own words. (6 pts)
- 9. Create a block that performs the query in Q8. Attempt to store the results in the current variables. You should see an error why do you think it happens? (6 pts)
- 10. Try running the following code in your SQL developer. What is the output? How can you correct the code to make it work? (6 pt)

```
DECLARE
        myname varchar2(10) NOT NULL := '';
BEGIN
        dbms_output.put_line('my name is '|| myname);
END;
```

11. Try running the following code. What's the output? Briefly explain. (6 pt)

```
DECLARE
       myname CONSTANT varchar2(10) NOT NULL := '';
BEGIN
       dbms_output.put_line('my name is '|| myname);
END;
```

- 12. Is your correction for Q10 going to correct the code in Q11 as well? Briefly explain why. (4 pt)
- 13. Give an example of an **in**valid variable name for PL/SQL. (4 pt)

Consider the following nested blocks:

```
<<OUTER BLOCK>>
declare
     c id VARCHAR2(20) := 'C-300001';
     o id VARCHAR2(20);
begin
     <<INNER_BLOCK1>>
     declare
           c id INTEGER;
     begin
     SELECT substr(CUSTOMERID, 3,6) INTO c id FROM CUSTOMER
     WHERE CUSTOMERID = c id;
     [Q15.a]
     end INNER_BLOCK1;
     [Q15.b]
     <<INNER BLOCK2>>
     declare
           o id INTEGER;
     begin
        SELECT max(orderid) INTO o id FROM CUSTORDER
        WHERE CUSTOMERID = c_id;
       [Q16.a]
     end INNER BLOCK2;
     [Q16.b]
end;
```

- 14. Describe which part of the code above will cause an error (because of which the code won't run), and how you can fix it. (8 pts)
- 15. Which part of the code above will not cause an error but should be improved? (4 pt)
- 16. After your correction in Q14, what are the values of c_id at [Q15.a] and [Q15.b]? (4 pt)
- 17. What are the values of o_id at [Q16.a] and [Q16.b]? (4 pt)
- 18. Write a block to display the weights of the heaviest part in the Power and Software categories, using the format "The heaviest part in the Power category is XYZ, and the heaviest part in the Software category is ABC." (8 pts)