Oracle Database 10*g*: PL/SQL Fundamentals

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Additional Practices

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Additional Practices

Additional Practices Overview

These additional practices are provided as a supplement to the course *Oracle Database 10g: PL/SQL Fundamentals*. In these practices, you apply the concepts that you learned in *Oracle Database 10g: PL/SQL Fundamentals*.

These additional practices provide supplemental practice in declaring variables, writing executable statements, interacting with the Oracle server, writing control structures, and working with composite data types, cursors, and handle exceptions. The tables used in this portion of the additional practices include employees, jobs, job history, and departments.

Additional Practice 1 and 2

Note: These exercises can be used for extra practice when discussing how to declare variables and write executable statements.

1. Evaluate each of the following declarations. Determine which of them are not legal and explain why.

2. In each of the following assignments, determine the data type of the resulting expression.

```
a. email := firstname || to_char(empno);
b. confirm := to_date('20-JAN-1999', 'DD-MON-YYYY');
c. sal := (1000*12) + 500
d. test := FALSE;
e. temp := temp1 < (temp2/ 3);
f. var := sysdate;</pre>
```

Additional Practice 3

3. DECLARE

```
custid
                NUMBER (4) := 1600;
     custname
               VARCHAR2(300) := 'Women Sports Club';
     new custid
                    NUMBER (3) := 500;
BEGIN
DECLARE
     custid
                 NUMBER (4) := 0;
               VARCHAR2(300) := 'Shape up Sports Club';
     custname
     new custid
                 NUMBER (3) := 300;
                   VARCHAR2(300) := 'Jansports Club';
     new custname
BEGIN
     custid := new custid;
     custname := custname | | ' ' | | new custname;
END;
     custid := (custid *12) / 10;
END;
```

Evaluate the PL/SQL block given above and determine the data type and value of each of the following variables according to the rules of scoping:

- a. The value of CUSTID at position 1 is:
- b. The value of CUSTNAME at position 1 is:
- c. The value of NEW CUSTID at position 2 is:
- d. The value of NEW_CUSTNAME at position 1 is:
- e. The value of CUSTID at position 2 is:
- f. The value of CUSTNAME at position 2 is:

Note: These exercises can be used for extra practice when discussing how to interact with the Oracle server and write control structures.

4. Write a PL/SQL block to accept a year and check whether it is a leap year. For example, if the year entered is 1990, the output should be "1990 is not a leap year."

Hint: The year should be exactly divisible by 4 but not divisible by 100, or it should be divisible by 400.

Additional Practice 4 and 5

Test your solution with the following years:

1990	Not a leap year
2000	Leap year
1996	Leap year
1886	Not a leap year
1992	Leap year
1824	Leap year

old 2: YEAR NUMBER(4) := &P_YEAR; new 2: YEAR NUMBER(4) := 1990; 1990 is not a leap year PL/SQL procedure successfully completed.

5. a. For the exercises below, you will require a temporary table to store the results. You can either create the table yourself or run the lab_ap_05.sql script that will create the table for you. Create a table named TEMP with the following three columns:

Column Name	NUM_STORE	CHAR_STORE	DATE_STORE
Key Type			
Nulls/Unique			
FK Table			
FK Column			
Data Type	Number	VARCHAR2	Date
Length	7,2	35	

b. Write a PL/SQL block that contains two variables, MESSAGE and DATE_WRITTEN. Declare MESSAGE as VARCHAR2 data type with a length of 35 and DATE_WRITTEN as DATE data type. Assign the following values to the variables:

Variable Contents

MESSAGE This is my first PL/SQL program

DATE WRITTEN Current date

Store the values in appropriate columns of the TEMP table. Verify your results by querying the TEMP table

NUM_STORE	CHAR_STORE	DATE_STORE
	This is my first PLSQL Program	19-FEB-04

Additional Practice 6 and 7

- 6. a. Store a department number in an *i*SQL*Plus substitution variable.
 - b. Write a PL/SQL block to print the number of people working in that department. **Hint:** Enable DBMS OUTPUT in *i*SQL*Plus with SET SERVEROUTPUT ON.

old 3: DEPTNO DEPARTMENTS.department_id%TYPE := &P_DEPTNO; new 3: DEPTNO DEPARTMENTS.department_id%TYPE := 30; 6 employee(s) work for department number 30

PL/SQL procedure successfully completed.

- 7. Write a PL/SQL block to declare a variable called sal to store the salary of an employee. In the executable part of the program, do the following:
 - a. Store an employee name in an *i*SQL*Plus substitution variable.
 - b. Store his or her salary in the sal variable.
 - c. If the salary is less than 3,000, give the employee a raise of 500 and display the message "<Employee Name>'s salary updated" in the window.
 - d. If the salary is more than 3,000, print the employee's salary in the format, "<Employee Name> earns"
 - e. Test the PL/SQL block for the following last names:

LAST_NAME	SALARY
Pataballa	4800
Greenberg	12000
Ernst	6000

Note: Undefine the variable that stores the employee's name at the end of the script.

Additional Practice 8 and 9

8. Write a PL/SQL block to store the salary of an employee in an *i*SQL*Plus substitution variable.

In the executable part of the program, do the following:

- Calculate the annual salary as salary * 12.
- Calculate the bonus as indicated below:

Annual Salary	Bonus
>= 20,000	2,000
19,999 - 10,000	1,000
<= 9,999	500

• Display the amount of the bonus in the window in the following format:

"The bonus is \$....."

• Test the PL/SQL for the following test cases:

SALARY	BONUS
5000	2000
1000	1000
15000	2000

Note: These exercises can be used for extra practice when discussing how to work with composite data types, cursors and handling exceptions.

- 9. a. Execute the script lab_ap_09_a.sql to create a temporary tabled called emp. Write a PL/SQL block to store an employee number, the new department number, and the percentage increase in the salary in *i*SQL*Plus substitution variables.
 - b. Update the department ID of the employee with the new department number, and update the salary with the new salary. Use the emp table for the updates. After the update is complete, display the message, "Update complete" in the window. If no matching records are found, display "No Data Found." Test the PL/SQL block for the following test cases:

EMPLOYEE_ID	NEW_DEPARTMEN	% INCREASE	MESSAGE
	T_ID		
100	20	2	Update
			Complete
10	30	5	No Data
			found
126	40	3	Update Complete
			Complete

Additional Practice 10 and 11

10. Create a PL/SQL block to declare a cursor EMP_CUR to select the employee name, salary, and hire date from the employees table. Process each row from the cursor, and if the salary is greater than 15,000 and the hire date is greater than 01-FEB-1988, display the employee name, salary, and hire date in the window in the format shown in the sample output below:

Kochhar earns 17000 and joined the organization on 21-SEP-89
De Haan earns 17000 and joined the organization on 13-JAN-93
PL/SQL procedure successfully completed.

11. Create a PL/SQL block to retrieve the last name and department ID of each employee from the EMPLOYEES table for those employees whose EMPLOYEE_ID is less than 114. From the values retrieved from the employees table, populate two PL/SQL tables, one to store the records of the employee last names and the other to store the records of their department IDs. Using a loop, retrieve the employee name information and the salary information from the PL/SQL tables and display it in the window, using DBMS_OUTPUT.PUT_LINE. Display these details for the first 15 employees in the PL/SQL tables.

Employee Name: King Department id: 90 Employee Name: Kochhar Department id: 90 Employee Name: De Haan Department id: 90 Employee Name: Hunold Department id: 60 Employee Name: Ernst Department id: 60 Employee Name: Austin Department id: 60 Employee Name: Pataballa Department id: 60 Employee Name: Lorentz Department id: 60 Employee Name: Greenberg Department id: 100 Employee Name: Faviet Department id: 100 Employee Name: Chen Department id: 100 Employee Name: Sciarra Department id: 100 Employee Name: Urman Department id: 100 Employee Name: Popp Department id: 100 Employee Name: Raphaely Department id: 30 PL/SQL procedure successfully completed.

Additional Practice 12, 13, and 14

12. a. Create a PL/SQL block that declares a cursor called DATE_CUR. Pass a parameter of DATE data type to the cursor and print the details of all the employees who have joined after that date.

```
DEFINE P HIREDATE = 08-MAR-00
```

b. Test the PL/SQL block for the following hire dates: 08-MAR-00, 25-JUN-97, 28-SEP-98, 07-FEB-99.

166 Ande 24-MAR-00 167 Banda 21-APR-00 173 Kumar 21-APR-00 PL/SQL procedure successfully completed.

13. Execute the script lab_ap_09_a.sql to re-create the emp table. Create a PL/SQL block to promote clerks who earn more than 3,000 to the job title SR CLERK and increase their salaries by 10%. Use the EMP table for this practice. Verify the results by querying on the emp table.

Hint: Use a cursor with FOR UPDATE and CURRENT OF syntax.

14. a. For the exercise below, you will require a table to store the results. You can create the analysis table yourself or run the lab_ap_14_a.sql script that creates the table for you. Create a table called analysis with the following three columns:

Column Name	ENAME	YEARS	SAL
Key Type			
Nulls/Unique			
FK Table			
FK Column			
Data Type	VARCHAR2	Number	Number
Length	20	2	8,2

b. Create a PL/SQL block to populate the analysis table with the information from the employees table. Use an *i*SQL*Plus substitution variable to store an employee's last name.

Additional Practice 12, 13, and 14 (continued)

c. Query the employees table to find if the number of years that the employee has been with the organization is greater than five, and if the salary is less than 3,500, raise an exception. Handle the exception with an appropriate exception handler that inserts the following values into the analysis table: employee last name, number of years of service, and the current salary. Otherwise display Not due for a raise in the window. Verify the results by querying the analysis table. Use the following test cases to test the PL/SQL block:

LAST_NAME	MESSAGE
Austin	Not due for a raise
Nayer	Not due for a raise
Fripp	Not due for a raise
Khoo	Due for a raise

Additional Practice Solutions

Additional Practice 1 and 2: Solutions

- 1. Evaluate each of the following declarations. Determine which of them are *not* legal and explain why.
 - a. DECLARE

```
name, dept VARCHAR2(14);
```

This is illegal because only one identifier per declaration is allowed.

b. DECLARE

```
test NUMBER(5);
```

This is legal.

c. DECLARE

```
MAXSALARY NUMBER (7,2) = 5000;
```

This is illegal because the assignment operator is wrong. It should be :=.

d. DECLARE

```
JOINDATE BOOLEAN := SYSDATE;
```

This is illegal because there is a mismatch in the data types. A Boolean data type cannot be assigned a date value. The data type should be date.

- 2. In each of the following assignments, determine the data type of the resulting expression.
 - a. email := firstname || to char(empno);

Character string

b. confirm := to_date('20-JAN-1999', 'DD-MON-YYYY');

Date

c. sal := (1000*12) + 500

Number

d. test := FALSE;

Boolean

e. temp := temp1 < (temp2/3);

Boolean

f. var := sysdate;

Date

Additional Practice 3: Solutions

3. DECLARE

```
custid
              NUMBER(4) := 1600;
    custname
                 VARCHAR2(300) := 'Women Sports Club';
                  NUMBER (3) := 500;
    new custid
BEGIN
DECLARE
    custid
                NUMBER (4) := 0;
    custname VARCHAR2(300) := 'Shape up Sports Club';
    new custid NUMBER(3) := 300;
    new custname VARCHAR2(300) := 'Jansports Club';
BEGIN
    custid := new custid;
    custname := custname | ' ' |
                                   new custname;
END:
    custid := (custid *12) / 10;
END;
```

Evaluate the PL/SQL block given above and determine the data type and value of each of the following variables, according to the rules of scoping:

a. The value of CUSTID at position 1 is:

300, and the data type is NUMBER

b. The value of CUSTNAME at position 1 is:

Shape up Sports Club Jansports Club, and the data type is VARCHAR2

c. The value of NEW CUSTID at position 1 is:

500, and the data type is NUMBER (or INTEGER)

d. The value of NEW CUSTNAME at position 1 is:

Jansports Club, and the data type is VARCHAR2

e. The value of CUSTID at position 2 is:

1920, and the data type is NUMBER

f. The value of CUSTNAME at position 2 is:

Women Sports Club, and the data type is VARCHAR2

Additional Practice 4: Solutions

4. Write a PL/SQL block to accept a year and check whether it is a leap year. For example, if the year entered is 1990, the output should be "1990 is not a leap year."

Hint: The year should be exactly divisible by 4 but not divisible by 100, or it should be divisible by 400.

Test your solution with the following years:

1990	Not a leap year
2000	Leap year
1996	Leap year
1886	Not a leap year
1992	Leap year
1824	Leap year

```
SET SERVEROUTPUT ON
DECLARE
   YEAR NUMBER(4) := &P YEAR;
   REMAINDER1 NUMBER(5,2);
   REMAINDER2 NUMBER(5,2);
   REMAINDER3 NUMBER(5,2);
BEGIN
   REMAINDER1 := MOD(YEAR, 4);
   REMAINDER2 := MOD (YEAR, 100);
   REMAINDER3 := MOD(YEAR, 400);
   IF ((REMAINDER1 = 0 AND REMAINDER2 <> 0 )
               OR REMAINDER3 = 0) THEN
         DBMS OUTPUT.PUT LINE(YEAR | ' is a leap year');
   ELSE
         DBMS OUTPUT.PUT LINE (YEAR | | ' is not a leap year');
   END IF;
END;
SET SERVEROUTPUT OFF
```

Additional Practice 5: Solutions

5. a. For the following exercises, you will require a temporary table to store the results. You can either create the table yourself or run the lab_ap_05.sql script that will create the table for you. Create a table named TEMP with the following three columns:

Column Name	NUM_STORE	CHAR_STORE	DATE_STORE
Key Type			
Nulls/Unique			
FK Table			
FK Column			
Data Type	Number	VARCHAR2	Date
Length	7,2	35	

```
CREATE TABLE temp
(num_store NUMBER(7,2),
char_store VARCHAR2(35),
date store DATE);
```

b. Write a PL/SQL block that contains two variables, MESSAGE and DATE_WRITTEN. Declare MESSAGE as VARCHAR2 data type with a length of 35 and DATE WRITTEN as DATE data type. Assign the following values to the variables:

Variable Contents

MESSAGE This is my first PL/SQL program

DATE WRITTEN Current date

Store the values in appropriate columns of the TEMP table. Verify your results by querying the TEMP table.

```
SET SERVEROUTPUT ON
    DECLARE

MESSAGE VARCHAR2(35);
    DATE_WRITTEN DATE;

BEGIN

MESSAGE := 'This is my first PLSQL Program';
    DATE_WRITTEN := SYSDATE;
    INSERT INTO temp(CHAR_STORE, DATE_STORE)
    VALUES (MESSAGE, DATE_WRITTEN);

END;
/
SELECT * FROM TEMP;
```

Additional Practices 6 and 7 Solutions

6. a. Store a department number in a iSQL*Plus substitution variable

```
DEFINE P DEPTNO = 30
```

b. Write a PL/SQL block to print the number of people working in that department.

Hint: Enable DBMS_OUTPUT in iSQL*Plus with SET SERVEROUTPUT ON.
SET SERVEROUTPUT ON
DECLARE

HOWMANY NUMBER(3);
DEPTNO DEPARTMENTS.department_id%TYPE := &P_DEPTNO;
BEGIN

SELECT COUNT(*) INTO HOWMANY FROM employees
WHERE department_id = DEPTNO;
DBMS_OUTPUT.PUT_LINE (HOWMANY || ' employee(s) work
for department number ' ||DEPTNO);
END;
//

- 7. Write a PL/SQL block to declare a variable called sal to store the salary of an employee. In the executable part of the program, do the following:
 - a. Store an employee name in an iSQL*Plus substitution variable:

```
SET SERVEROUTPUT ON

DEFINE P LASTNAME = Pataballa
```

b. Store his or her salary in the sal variable

SET SERVEROUTPUT OFF

- c. If the salary is less than 3,000, give the employee a raise of 500 and display the message "<Employee Name>'s salary updated" in the window.
- d. If the salary is more than 3,000, print the employee's salary in the format, "<Employee Name> earns"
- e. Test the PL/SQL block for the last names.

LAST_NAME	SALARY
Pataballa	4800
Greenberg	12000
Ernst	6000

Note: Undefine the variable that stores the employee's name at the end of the script.

Additional Practices 7 and 8: Solutions

```
DECLARE
       SAL NUMBER (7,2);
       LASTNAME EMPLOYEES.LAST NAME%TYPE;
BEGIN
       SELECT salary INTO SAL
       FROM employees
       WHERE last name = INITCAP('&&P LASTNAME') FOR UPDATE of
       salary;
       LASTNAME := INITCAP('&P LASTNAME');
       IF SAL < 3000 THEN
           UPDATE employees SET salary = salary + 500
           WHERE last name = INITCAP('&P LASTNAME') ;
           DBMS OUTPUT.PUT LINE (LASTNAME | '''s salary
       updated');
       ELSE
           TO CHAR(SAL));
       END IF;
END;
SET SERVEROUTPUT OFF
UNDEFINE P LASTNAME
```

- 8. Write a PL/SQL block to store the salary of an employee in an *i*SQL*Plus substitution variable. In the executable part of the program, do the following:
 - Calculate the annual salary as salary * 12.
 - Calculate the bonus as indicated below:

Annual Salary	Bonus
>= 20,000	2,000
19,999 - 10,000	1,000
<= 9,999	500

- Display the amount of the bonus in the window in the following format: "The bonus is \$....."
- Test the PL/SQL for the following test cases:

SALARY	BONUS
5000	2000
1000	1000
15000	2000

Additional Practices 8 and 9: Solutions

```
SET SERVEROUTPUT ON
  DEFINE P SALARY = 5000
  DECLARE
    SAL NUMBER (7,2) := &P SALARY;
    BONUS
            NUMBER (7,2);
    ANN SALARY NUMBER (15,2);
BEGIN
  ANN SALARY := SAL * 12;
  IF ANN SALARY >= 20000 THEN
     BONUS := 2000;
  ELSIF ANN SALARY <= 19999 AND ANN SALARY >=10000 THEN
     BONUS := 1000;
  ELSE
     BONUS := 500;
  END IF;
  DBMS OUTPUT.PUT LINE ('The Bonus is $ ' ||
  TO CHAR (BONUS));
END;
/
SET SERVEROUTPUT OFF
```

9. a. Execute the script lab_ap_09_a.sql to create a temporary table called emp. Write a PL/SQL block to store an employee number, the new department number, and the percentage increase in the salary in *i*SQL*Plus substitution variables.

```
SET SERVEROUTPUT ON
DEFINE P_EMPNO = 100
DEFINE P_NEW_DEPTNO = 10
DEFINE P_PER_INCREASE = 2
```

b. Update the department ID of the employee with the new department number, and update the salary with the new salary. Use the emp table for the updates. After the update is complete, display the message, "Update complete" in the window. If no matching records are found, display the message, "No Data Found." Test the PL/SQL block for the following test cases.

EMPLOYEE_ID	NEW_DEPARTMENT_ID	% INCREASE	MESSAGE
100	20	2	Update Complete
10	30	5	No Data found
126	40	3	Update Complete

Additional Practices 9 and 10: Solutions

```
DECLARE
   EMPNO emp.EMPLOYEE ID%TYPE := &P EMPNO;
   NEW DEPTNO emp.DEPARTMENT ID%TYPE := & P NEW DEPTNO;
   PER INCREASE NUMBER(7,2) := & P PER INCREASE;
 BEGIN
    UPDATE emp
     SET department id = NEW DEPTNO,
     salary = salary + (salary * PER INCREASE/100)
    WHERE employee id = EMPNO;
     IF SQL%ROWCOUNT = 0 THEN
      DBMS OUTPUT.PUT LINE ('No Data Found');
     ELSE
      DBMS OUTPUT.PUT LINE ('Update Complete');
    END IF;
 END;
 SET SERVEROUTPUT OFF
```

10. Create a PL/SQL block to declare a cursor EMP_CUR to select the employee name, salary, and hire date from the employees table. Process each row from the cursor, and if the salary is greater than 15,000 and the hire date is greater than 01-FEB-1988, display the employee name, salary, and hire date in the window.

```
SET SERVEROUTPUT ON
DECLARE
   CURSOR EMP CUR IS
            last name, salary, hire date FROM EMPLOYEES;
   ENAME VARCHAR2 (25);
          NUMBER (7,2);
   SAL
   HIREDATE DATE;
BEGIN
  OPEN EMP CUR;
  FETCH EMP CUR INTO ENAME, SAL, HIREDATE;
  WHILE EMP CUR%FOUND
  LOOP
  IF SAL > 15000 AND HIREDATE >= TO DATE('01-FEB-
  1988','DD-MON-
       YYYY') THEN
  DBMS OUTPUT.PUT LINE (ENAME |  ' earns ' ||
  TO CHAR (SAL)
       and joined the organization on '
  TO DATE (HIREDATE, 'DD-
       Mon-YYYY'));
  END IF;
```

Additional Practices 10 and 11: Solutions

```
FETCH EMP_CUR INTO ENAME, SAL, HIREDATE;
    END LOOP;
CLOSE EMP_CUR;
END;
/
SET SERVEROUTPUT OFF
```

11. Create a PL/SQL block to retrieve the last name and department ID of each employee from the employees table for those employees whose EMPLOYEE_ID is less than 114. From the values retrieved from the employees table, populate two PL/SQL tables, one to store the records of the employee last names and the other to store the records of their department IDs. Using a loop, retrieve the employee name information and the salary information from the PL/SQL tables and display it in the window, using DBMS_OUTPUT.PUT_LINE. Display these details for the first 15 employees in the PL/SQL tables.

```
SET SERVEROUTPUT ON
```

```
DECLARE
```

```
TYPE Table Ename is table of employees.last name%TYPE
         BY BINARY INTEGER;
  TYPE Table dept is table of employees.department id%TYPE
  INDEX
         BY BINARY INTEGER;
          Table Ename;
  Tename
         Table dept;
  Tdept
     BINARY INTEGER :=0;
  CURSOR Namedept IS SELECT last name, department id from
  employees WHERE employee id < 115;
          NUMBER := 15;
  TRACK
BEGIN
  FOR emprec in Namedept
  LOOP
     i := i +1;
     Tename(i) := emprec.last name;
      Tdept(i) := emprec.department id;
  END LOOP;
```

Additional Practices 11 and 12: Solutions

```
FOR i IN 1..TRACK
        LOOP
           DBMS OUTPUT.PUT LINE ('Employee Name: ' ||
       END LOOP;
    END;
    /
    SET SERVEROUTPUT OFF
12. a. Create a PL/SQL block that declares a cursor called DATE CUR. Pass a
     parameter of DATE data type to the cursor and print the details of all the
     employees who have joined after that date.
     SET SERVEROUTPUT ON
         DEFINE P HIREDATE = 08-MAR-00
  b. Test the PL/SQL block for the following hire dates: 08-MAR-00, 25-JUN-97,
     28-SEP-98, 07-FEB-99.
     DECLARE
       CURSOR DATE CURSOR (JOIN DATE DATE) IS
       SELECT employee id, last name, hire date FROM employees
       WHERE HIRE DATE >JOIN DATE ;
       EMPNO
                employees.employee id%TYPE;
                employees.last name%TYPE;
       ENAME
         HIREDATE employees.hire date%TYPE;
       HDATE employees.hire date%TYPE := '&P HIREDATE';
     BEGIN
       OPEN DATE CURSOR (HDATE);
       LOOP
         FETCH DATE CURSOR INTO EMPNO, ENAME, HIREDATE;
          EXIT WHEN DATE CURSOR%NOTFOUND;
         DBMS_OUTPUT_LINE (EMPNO || ' ' || ENAME || ' ' ||
              HIREDATE);
          END LOOP;
      END;
     SET SERVEROUTPUT OFF;
```

Additional Practice 13: Solutions

13. Execute the script lab_ap_09_a.sql to re-create the emp table. Create a PL/SQL block to promote clerks who earn more than 3,000 to SR CLERK and increase their salaries by 10%. Use the emp table for this practice. Verify the results by querying on the emp table.

Hint: Use a cursor with FOR UPDATE and CURRENT OF syntax.

```
DECLARE
  CURSOR Senior Clerk IS
  SELECT employee id, job id FROM emp
  WHERE job id = 'ST CLERK' AND salary > 3000
  FOR UPDATE OF job id;
BEGIN
  FOR Emrec IN Senior Clerk
  LOOP
   UPDATE emp
   SET job id = 'SR CLERK',
    salary = 1.1 * salary
   WHERE CURRENT OF Senior Clerk;
  END LOOP;
  COMMIT;
END;
SELECT * FROM emp;
```

Additional Practice 14: Solutions

14. a. For the following exercise, you will require a table to store the results. You can create the analysis table yourself or run the lab_ap_14_a.sql script that creates the table for you. Create a table called analysis with the following three columns:

Column Name	ENAME	YEARS	SAL
Key Type			
Nulls/Unique			
FK Table			
FK Column			
Data Type	VARCHAR2	Number	Number
Length	20	2	8,2

```
CREATE TABLE analysis
(ename Varchar2(20),
years Number(2),
sal Number(8,2));
```

b. Create a PL/SQL block to populate the analysis table with the information from the employees table. Use an *i*SQL*Plus substitution variable to store an employee's last name.

```
SET SERVEROUTPUT ON
DEFINE P_ENAME = Austin
```

c. Query the employees table to find if the number of years that the employee has been with the organization is greater than five, and if the salary is less than 3,500, raise an exception. Handle the exception with an appropriate exception handler that inserts the following values into the analysis table: employee last name, number of years of service, and the current salary. Otherwise display Not due for a raise in the window. Verify the results by querying the analysis table. Use the following test cases to test the PL/SQL block.

LAST_NAME	MESSAGE
Austin	Not due for a raise
Nayer	Not due for a raise
Fripp	Not due for a raise
Khoo	Due for a raise

Additional Practice 14: Solutions (continued)

```
DECLARE
   DUE FOR RAISE EXCEPTION;
   HIREDATE EMPLOYEES.HIRE DATE%TYPE;
   ENAME EMPLOYEES.LAST NAME%TYPE := INITCAP( '& P ENAME');
   SAL EMPLOYEES.SALARY%TYPE;
   YEARS NUMBER (2);
BEGIN
   SELECT LAST NAME, SALARY, HIRE DATE
   INTO ENAME, SAL, HIREDATE
   FROM employees WHERE last name = ENAME;
   YEARS := MONTHS BETWEEN (SYSDATE, HIREDATE) /12;
   IF SAL < 3500 AND YEARS > 5
        RAISE DUE FOR RAISE;
   ELSE
        DBMS OUTPUT.PUT LINE ('Not due for a raise');
   END IF;
EXCEPTION
   WHEN DUE FOR RAISE THEN
   INSERT INTO ANALYSIS (ENAME, YEARS, SAL)
   VALUES (ENAME, YEARS, SAL);
END;
```