# Oracle Database 10*g*: Develop PL/SQL Program Units

**Volume 3 • Additional Practices** 

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**Additional Practice: Solutions** 

**Additional Practices: Table Descriptions and Data** 

## **Preface**

#### **Profile**

#### **Before You Begin This Course**

Before you begin this course, you should have thorough knowledge of SQL and *i*SQL\*Plus, as well as working experience in developing applications. Prerequisites are any of the following Oracle University courses or combinations of courses:

- Oracle Database 10g: Introduction to SQL
- Oracle Database 10g: SQL Fundamentals I and Oracle Database 10g: SQL Fundamentals II
- Oracle Database 10g: SQL and PL/SQL Fundamentals
- Oracle Database 10g: PL/SQL Fundamentals

#### **How This Course Is Organized**

Oracle Database 10g: Develop PL/SQL Program Units is an instructor-led course featuring lectures and hands-on exercises. Online demonstrations and practice sessions reinforce the concepts and skills that are introduced.

#### **Related Publications**

#### **Oracle Publications**

Title	Part Number
Oracle Database Application Developer's Guide – Fundamentals (10g Release 1)	B10795-01
Oracle Database Application Developer's Guide – Large Objects (10g Release 1)	B10796-01
PL/SQL Packages and Types Reference (10g Release 1)	B10802-01
PL/SOL User's Guide and Reference (10g Release 1)	B10807-01

#### **Additional Publications**

- System release bulletins
- Installation and user's guides
- Read-me files
- International Oracle Users Group (IOUG) articles
- Oracle Magazine

#### **Typographic Conventions**

#### **Typographic Conventions in Text**

Convention	Element	Example
Bold	Emphasized words and phrases in Web content only	To navigate within this application, do <b>not</b> click the Back and Forward buttons.
Bold italic	Glossary terms (if there is a glossary)	The <i>algorithm</i> inserts the new key.
Brackets	Key names	Press [Enter].
Caps and lowercase	Buttons, check boxes, triggers, windows	Click the Executable button.  Select the Registration Required check box.  Assign a When-Validate-Item trigger.  Open the Master Schedule window.
Carets	Menu paths	Select File > Save.
Commas	Key sequences	Press and release these keys one at a time: [Alt], [F], [D]

#### **Typographic Conventions (continued)**

#### **Typographic Conventions in Text (continued)**

Convention	Object or Term	Example
Courier New, case sensitive  Code output, SQL and PL/SQL code elements, Java code elements, directory names, filenames, passwords,	Code output: debug.seti('I',300);	
	code elements, Java code elements,	SQL code elements: Use the SELECT command to view information stored in the last_name column of the emp table.
	Java code elements: Java programming involves the String and StringBuffer classes.	
	pathnames, URLs,	Directory names: bin (DOS), \$FMHOME (UNIX)
	user input, usernames	File names: Locate the init.ora file.
		Passwords: Use tiger as your password.
	Path names: Open c:\my_docs\projects.	
	URLs: Go to http://www.oracle.com.	
	User input: Enter 300.	
		Usernames: Log on as scott.
Initial cap	Graphics labels (unless the term is a proper noun)	Customer address (but Oracle Payables)
Italic	1 1	Do <i>not</i> save changes to the database.
and phrases in print publications, titles of books and courses, variables	For further information, see <i>Oracle7 Server SQL Language Reference Manual</i> .	
	Enter <u>user_id@us.oracle.com</u> , where <u>user_id</u> is the name of the user.	
Plus signs	Key combinations	Press and hold these keys simultaneously: [Control] + [Alt] + [Delete]
Quotation marks	Lesson and chapter titles in cross references, interface elements with long names that have only initial caps	This subject is covered in Unit II, Lesson 3, "Working with Objects."
		Select the "Include a reusable module component" and click Finish.
		Use the "WHERE clause of query" property.

#### **Typographic Conventions (continued)**

#### **Typographic Conventions in Navigation Paths**

This course uses simplified navigation paths to direct you through Oracle applications, as in the following example.

#### **Invoice Batch Summary**

(N) Invoice > Entry > Invoice Batches Summary (M) Query > Find (B) Approve

This simplified path translates to the following sequence of steps:

- 1. (N) From the Navigator window, select Invoice > Entry > Invoice Batches Summary.
- 2. (M) From the menu, select Query > Find.
- 3. (B) Click the Approve button.

#### **Notation:**

- (N) = Navigator (I) = icon
- (M) = menu (H) = hyperlink
- (T) = tab (B) = button

# Additional Practices

#### Additional Practices: Overview

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

The additional practices comprise two parts:

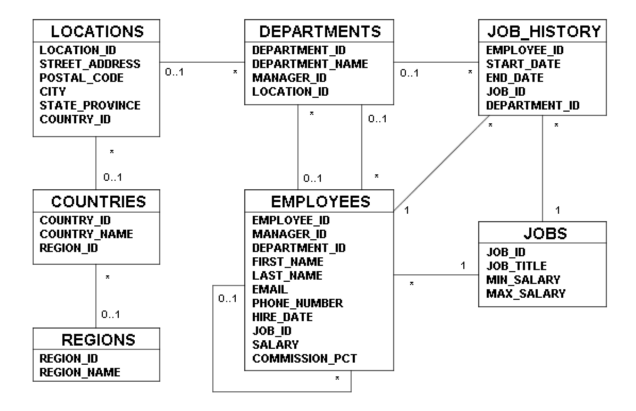
Part A provides supplemental exercises to create stored procedures, functions, packages, and triggers, and to use the Oracle-supplied packages with *i*SQL\*Plus as the development environment. The tables used in this portion of the additional practice include EMPLOYEES, JOBS, JOB HISTORY, and DEPARTMENTS.

Part B is a case study that can be completed at the end of the course. This part supplements the practices for creating and managing program units. The tables used in the case study are based on a video database and contain the TITLE, TITLE\_COPY, RENTAL, RESERVATION, and MEMBER tables.

An entity relationship diagram is provided at the start of part A and part B. Each entity relationship diagram displays the table entities and their relationships. More detailed definitions of the tables and the data contained in them is provided in the appendix titled "Additional Practices: Table Descriptions and Data."

## Part A Entity Relationship Diagram

#### **Human Resources:**



**Note:** These exercises can be used for extra practice when discussing how to create procedures.

- 1. In this exercise, create a program to add a new job into the JOBS table.
  - a. Create a stored procedure called NEW\_JOB to enter a new order into the JOBS table. The procedure should accept three parameters. The first and second parameters supply a job ID and a job title. The third parameter supplies the minimum salary. Use the maximum salary for the new job as twice the minimum salary supplied for the job ID.
  - b. Invoke the procedure to add a new job with job ID 'SY\_ANAL', job title 'System Analyst', and minimum salary of 6000.
  - c. Check whether a row was added and note the new job ID for use in the next exercise. Commit the changes.
- 2. In this exercise, create a program to add a new row to the JOB\_HISTORY table, for an existing employee.
  - a. Create a stored procedure called ADD\_JOB\_HIST to add a new row into the JOB\_HISTORY table for an employee who is changing his job to the new job ID ('SY ANAL') that you created in exercise 1b.

The procedure should provide two parameters, one for the employee ID who is changing the job, and the second for the new job ID. Read the employee ID from the EMPLOYEES table and insert it into the JOB\_HISTORY table. Make the hire date of this employee as start date and today's date as end date for this row in the JOB HISTORY table.

Change the hire date of this employee in the EMPLOYEES table to today's date. Update the job ID of this employee to the job ID passed as parameter (use the 'SY\_ANAL' job ID) and salary equal to the minimum salary for that job ID + 500.

**Note:** Include exception handling to handle an attempt to insert a nonexistent employee.

- b. Disable all triggers on the EMPLOYEES, JOBS, and JOB\_HISTORY tables before invoking the ADD\_JOB\_HIST procedure.
- c. Execute the procedure with employee ID 106 and job ID 'SY\_ANAL' as parameters.
- d. Query the JOB\_HISTORY and EMPLOYEES tables to view your changes for employee 106, and then commit the changes.
- e. Re-enable the triggers on the EMPLOYEES, JOBS, and JOB HISTORY tables.
- 3. In this exercise, create a program to update the minimum and maximum salaries for a job in the JOBS table.
  - a. Create a stored procedure called UPD\_JOBSAL to update the minimum and maximum salaries for a specific job ID in the JOBS table. The procedure should provide three parameters: the job ID, a new minimum salary, and a new maximum salary. Add exception handling to account for an invalid job ID in the JOBS table. Raise an exception if the maximum salary supplied is less than the minimum salary, and provide a message that will be displayed if the row in the JOBS table is locked.

**Hint:** The resource locked/busy error number is -54.

- b. Execute the UPD\_JOBSAL procedure by using a job ID of 'SY\_ANAL', a minimum salary of 7000 and a maximum salary of 140.
  - **Note:** This should generate an exception message.
- c. Disable triggers on the EMPLOYEES and JOBS tables.
- d. Execute the UPD\_JOBSAL procedure using a job ID of 'SY\_ANAL', a minimum salary of 7000, and a maximum salary of 14000.
- e. Query the JOBS table to view your changes, and then commit the changes.
- f. Enable the triggers on the EMPLOYEES and JOBS tables.
- 4. In this exercise, create a procedure to monitor whether employees have exceeded their average salaries for their job type.
  - a. Disable the SECURE EMPLOYEES trigger.
  - b. In the EMPLOYEES table, add an EXCEED\_AVGSAL column to store up to three characters and a default value of NO. Use a check constraint to allow the values YES or NO.
  - c. Write a stored procedure called CHECK\_AVGSAL which checks whether each employee's salary exceeds the average salary for the JOB\_ID. The average salary for a job is calculated from the information in the JOBS table. If the employee's salary exceeds the average for their job, then update their EXCEED\_AVGSAL column in the EMPLOYEES table to a value of YES; otherwise, set the value to NO. Use a cursor to select the employees rows using the FOR UPDATE option in the query. Add exception handling to account for a record being locked.

**Hint:** The resource locked/busy error number is -54. Write and use a local function called GET\_JOB\_AVGSAL to determine the average salary for a job ID specified as a parameter.

d. Execute the CHECK\_AVGSAL procedure. Then, to view the results of your modifications, write a query to display the employee's ID, job, the average salary for the job, the employee's salary and the exceed\_avgsal indicator column for employees whose salaries exceed the average for their job, and finally commit the changes.

**Note:** These exercises can be used for extra practice when discussing how to create functions.

- 5. Create a subprogram to retrieve the number of years of service for a specific employee.
  - a. Create a stored function called GET\_YEARS\_SERVICE to retrieve the total number of years of service for a specific employee. The function should accept the employee ID as a parameter and return the number of years of service. Add error handling to account for an invalid employee ID.
  - b. Invoke the GET\_YEARS\_SERVICE function in a call to DBMS\_OUTPUT.PUT\_LINE for an employee with ID 999.
  - c. Display the number of years of service for employee 106 with DBMS\_OUTPUT.PUT\_LINE invoking the GET\_YEARS\_SERVICE function.
  - d. Query the JOB\_HISTORY and EMPLOYEES tables for the specified employee to verify that the modifications are accurate. The values represented in the results on this page may differ from those you get when you run these queries.

#### Oracle Database 10g: Develop PL/SQL Program Units AP-5

- 6. In this exercise, create a program to retrieve the number of different jobs that an employee worked on during his or her service.
  - a. Create a stored function called GET\_JOB\_COUNT to retrieve the total number of different jobs on which an employee worked.

    The function should accept the employee ID in a parameter, and return the number of different jobs that the employee worked on until now, including the present job. Add exception handling to account for an invalid employee ID.

    Hint: Use the distinct job IDs from the JOB\_HISTORY table, and exclude the current job ID, if it is one of the job IDs on which the employee has already worked. Write a UNION of two queries and count the rows retrieved into a PL/SQL table. Use a FETCH with BULK COLLECT INTO to obtain the unique jobs for the employee.
  - b. Invoke the function for the employee with the ID of 176.

**Note:** These exercises can be used for extra practice when discussing how to create packages.

- 7. Create a package called EMPJOB\_PKG that contains your NEW\_JOB, ADD\_JOB\_HIST, UPD\_JOBSAL procedures, as well as your GET\_YEARS\_SERVICE and GET\_JOB\_COUNT functions.
  - a. Create the package specification with all the subprogram constructs as public. Move any subprogram local-defined types into the package specification.
  - b. Create the package body with the subprogram implementation; remember to remove, from the subprogram implementations, any types that you moved into the package specification.
  - c. Invoke your EMPJOB\_PKG.NEW\_JOB procedure to create a new job with the ID PR\_MAN, the job title Public Relations Manager, and the salary 6,250.
  - d. Invoke your EMPJOB\_PKG.ADD\_JOB\_HIST procedure to modify the job of employee ID 110 to job ID PR MAN.
    - **Note:** You need to disable the UPDATE\_JOB\_HISTORY trigger before you execute the ADD\_JOB\_HIST procedure, and re-enable the trigger after you have executed the procedure.
  - e. Query the JOBS, JOB HISTORY, and EMPLOYEES tables to verify the results.

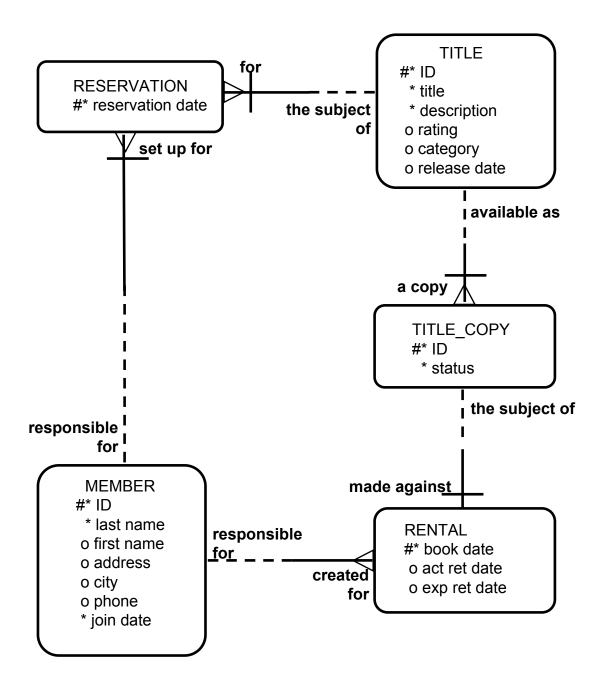
**Note:** These exercises can be used for extra practice when discussing how to create database triggers.

- 8. In this exercise, create a trigger to ensure that the minimum and maximum salaries of a job are never modified such that the salary of an existing employee with that job ID is out of the new range specified for the job.
  - a. Create a trigger called CHECK\_SAL\_RANGE that is fired before every row that is updated in the MIN\_SALARY and MAX\_SALARY columns in the JOBS table. For any minimum or maximum salary value that is changed, check whether the salary of any existing employee with that job ID in the EMPLOYEES table falls within the new range of salaries specified for this job ID. Include exception handling to cover a salary range change that affects the record of any existing employee.

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- b. Test the trigger using the SY\_ANAL job, setting the new minimum salary to 5,000, and the new maximum salary to 7,000. Before you make the change, write a query to display the current salary range for the SY\_ANAL job ID, and another query to display the employee ID, last name, and salary for the same job ID. After the update, query the change (if any) to the JOBS table for the specified job ID.
- c. Using the SY\_ANAL job, set the new minimum salary to 7,000, and the new maximum salary to 18,000. Explain the results.

Part B
Entity Relationship Diagram



In this case study, you create a package named VIDEO\_PKG that contains procedures and functions for a video store application. This application enables customers to become a member of the video store. Any member can rent movies, return rented movies, and reserve movies. Additionally, you create a trigger to ensure that any data in the video tables is modified only during business hours.

Create the package by using *i*SQL\*Plus and use the DBMS\_OUTPUT Oracle-supplied package to display messages.

The video store database contains the following tables: TITLE, TITLE\_COPY, RENTAL, RESERVATION, and MEMBER. The entity relationship diagram is shown on the previous page.

- 1. Load and execute the E:\labs\PLPU\labs\buildvid1.sql script to create all the required tables and sequences that are needed for this exercise.
- 2. Load and execute the E:\labs\PLPU\labs\buildvid2.sql script to populate all the tables created through the buildvid1.sql script.
- 3. Create a package named VIDEO PKG with the following procedures and functions:
  - a. **NEW\_MEMBER:** A public procedure that adds a new member to the MEMBER table. For the member ID number, use the sequence MEMBER\_ID\_SEQ; for the join date, use SYSDATE. Pass all other values to be inserted into a new row as parameters.
  - b. **NEW\_RENTAL:** An overloaded public function to record a new rental. Pass the title ID number for the video that a customer wants to rent, and either the customer's last name or his member ID number into the function. The function should return the due date for the video. Due dates are three days from the date the video is rented. If the status for a movie requested is listed as AVAILABLE in the TITLE\_COPY table for one copy of this title, then update this TITLE\_COPY table and set the status to RENTED. If there is no copy available, the function must return NULL. Then, insert a new record into the RENTAL table identifying the booked date as today's date, the copy ID number, the member ID number, the title ID number, and the expected return date. Be aware of multiple customers with the same last name. In this case, have the function return NULL, and display a list of the customers' names that match and their ID numbers.
  - c. **RETURN\_MOVIE:** A public procedure that updates the status of a video (available, rented, or damaged) and sets the return date. Pass the title ID, the copy ID, and the status to this procedure. Check whether there are reservations for that title and display a message if it is reserved. Update the RENTAL table and set the actual return date to today's date. Update the status in the TITLE COPY table based on the status parameter passed into the procedure.
  - d. **RESERVE\_MOVIE:** A private procedure that executes only if all the video copies requested in the NEW\_RENTAL procedure have a status of RENTED. Pass the member ID number and the title ID number to this procedure. Insert a new record into the RESERVATION table and record the reservation date, member ID number, and title ID number. Print a message indicating that a movie is reserved and its expected date of return.
  - e. **EXCEPTION\_HANDLER:** A private procedure that is called from the exception handler of the public programs. Pass the SQLCODE number to this procedure, and the name of the program (as a text string) where the error occurred. Use RAISE\_APPLICATION\_ERROR to raise a customized error. Start with a unique key violation (-1) and foreign key violation (-2292). Allow the exception handler to raise a generic error for any other errors.

- 4. Use the following scripts located in the E:\labs\PLPU\soln directory to test your routines:
  - a. Add two members using sol apb 04 a new members.sql.
  - b. Add new video rentals using sol apb 04 b new rentals.sql.
  - c. Return movies using the sol apb 04 c return movie.sql script.
- 5. The business hours for the video store are 8:00 a.m. to 10:00 p.m., Sunday through Friday, and 8:00 a.m. to 12:00 a.m. on Saturday. To ensure that the tables can be modified only during these hours, create a stored procedure that is called by triggers on the tables.
  - a. Create a stored procedure called TIME\_CHECK that checks the current time against business hours. If the current time is not within business hours, use the RAISE APPLICATION ERROR procedure to give an appropriate message.
  - b. Create a trigger on each of the five tables. Fire the trigger before data is inserted, updated, and deleted from the tables. Call your TIME\_CHECK procedure from each of these triggers.

# Additional Practice: Solutions

#### Part A: Additional Practice 1 Solutions

- 1. In this exercise, create a program to add a new job into the JOBS table.
  - a. Create a stored procedure called NEW JOB to enter a new order into the JOBS table. The procedure should accept three parameters. The first and second parameters supply a job ID and a job title. The third parameter supplies the minimum salary. Use the maximum salary for the new job as twice the minimum salary supplied for the job ID.

```
CREATE OR REPLACE PROCEDURE new job (
  jobid IN jobs.job id%TYPE,
  title IN jobs.job title%TYPE,
  minsal IN jobs.min salary%TYPE) IS
 maxsal jobs.max salary%TYPE := 2 * minsal;
BEGIN
  INSERT INTO jobs(job_id, job_title, min_salary, max_salary)
 VALUES (jobid, title, minsal, maxsal);
 DBMS OUTPUT.PUT LINE ('New row added to JOBS table:');
 DBMS OUTPUT.PUT LINE (jobid || ' ' || title || ' '||
                        minsal || ' ' || maxsal);
END new job;
SHOW ERRORS
Procedure created.
No errors.
```

b. Invoke the procedure to add a new job with job ID 'SY ANAL', job title 'System Analyst', and minimum salary 6,000.

```
SET SERVEROUTPUT ON
EXECUTE new job ('SY ANAL', 'System Analyst', 6000)
New row added to JOBS table:
SY ANAL System Analyst 6000 12000
PL/SQL procedure successfully completed.
```

c. Verify that a row was added, and note the new job ID for use in the next exercise. Commit the changes.

```
SELECT *
FROM
       jobs
WHERE job id = 'SY ANAL';
                 JOB TITLE
   JOB ID
                                 MIN SALARY
                                                  MAX SALARY
SY ANAL
             System Analyst
                                           6000
                                                           12000
COMMIT:
Commit complete.
```

#### Part A: Additional Practice 2 Solutions

- 2. In this exercise, create a program to add a new row to the JOB\_HISTORY table for an existing employee.
  - a. Create a stored procedure called ADD\_JOB\_HIST to add a new row into the JOB\_HISTORY table for an employee who is changing his job to the new job ID ('SY ANAL') that you created in exercise1b.

The procedure should provide two parameters: one for the employee ID who is changing the job, and the second for the new job ID. Read the employee ID from the EMPLOYEES table and insert it into the JOB\_HISTORY table. Make the hire date of this employee as the start date and today's date as the end date for this row in the JOB\_HISTORY table.

Change the hire date of this employee in the EMPLOYEES table to today's date. Update the job ID of this employee to the job ID passed as parameter (use the 'SY\_ANAL' job ID) and salary equal to the minimum salary for that job ID plus 500.

**Note:** Include exception handling to handle an attempt to insert a nonexistent employee.

```
CREATE OR REPLACE PROCEDURE add job hist (
           IN employees.employee id%TYPE,
 new jobid IN jobs.job id%TYPE) IS
BEGIN
  INSERT INTO job history
    SELECT employee id, hire date, SYSDATE, job id, department id
           employees
    FROM
    WHERE employee id = emp id;
 UPDATE employees
    SET hire date = SYSDATE,
         job id = new jobid,
         salary = (SELECT min salary + 500
                    FROM
                           jobs
                    WHERE job id = new jobid)
  WHERE employee id = emp id;
 DBMS OUTPUT.PUT LINE ('Added employee ' | emp id ||
                       ' details to the JOB HISTORY table');
 DBMS_OUTPUT.PUT_LINE ('Updated current job of employee ' ||
                        emp id|| ' to '|| new jobid);
EXCEPTION
 WHEN NO DATA FOUND THEN
    RAISE APPLICATION ERROR (-20001, 'Employee does not exist!');
END add job hist;
SHOW ERRORS
Procedure created.
No errors.
```

#### Part A: Additional Practice 2 Solutions (continued)

b. Disable all triggers on the EMPLOYEES, JOBS, and JOB\_HISTORY tables before invoking the ADD JOB HIST procedure.

```
ALTER TABLE employees DISABLE ALL TRIGGERS;
ALTER TABLE jobs DISABLE ALL TRIGGERS;
ALTER TABLE job_history DISABLE ALL TRIGGERS;
Table altered.

Table altered.

Table altered.
```

c. Execute the procedure with employee ID 106 and job ID 'SY ANAL' as parameters.

```
EXECUTE add_job_hist(106, 'SY_ANAL')

Added employee 106 details to the JOB_HISTORY table
Updated current job of employee 106 to SY_ANAL
PL/SQL procedure successfully completed.
```

d. Query the JOB\_HISTORY and EMPLOYEES tables to view your changes for employee 106, and then commit the changes.

```
SELECT *
           FROM
                   job history
WHERE
       employee id = 106;
SELECT job id, salary FROM
                                employees
WHERE employee id = 106;
COMMIT;
 EMPLOYEE ID START DATE END DATE
                                     JOB ID
                                              DEPARTMENT ID
                                    IT PROG
          106 05-FEB-98
                          22-FEB-04
             JOB ID
                                           SALARY
SY ANAL
                                                        6500
Commit complete.
```

e. Re-enable the triggers on the EMPLOYEES, JOBS, and JOB\_HISTORY tables.

```
ALTER TABLE employees ENABLE ALL TRIGGERS;
ALTER TABLE jobs ENABLE ALL TRIGGERS;
ALTER TABLE job_history ENABLE ALL TRIGGERS;
Table altered.

Table altered.
```

#### Part A: Additional Practice 3 Solutions

- 3. In this exercise, create a program to update the minimum and maximum salaries for a job in the JOBS table.
  - a. Create a stored procedure called UPD\_JOBSAL to update the minimum and maximum salaries for a specific job ID in the JOBS table. The procedure should provide three parameters: the job ID, a new minimum salary, and a new maximum salary. Add exception handling to account for an invalid job ID in the JOBS table. Raise an exception if the maximum salary supplied is less than the minimum salary. Provide a message that will be displayed if the row in the JOBS table is locked.

**Hint:** The resource locked/busy error number is -54.

```
CREATE OR REPLACE PROCEDURE upd jobsal (
  jobid
        IN jobs.job id%type,
 new minsal IN jobs.min salary%type,
 new maxsal IN jobs.max salary%type) IS
                  PLS INTEGER;
 dummy
 e resource busy EXCEPTION;
  sal error
                   EXCEPTION;
 PRAGMA
                   EXCEPTION INIT (e resource busy , -54);
BEGIN
 IF (new maxsal < new minsal) THEN</pre>
   RAISE sal error;
 END IF;
  SELECT 1 INTO dummy
    FROM jobs
    WHERE job_id = jobid
    FOR UPDATE OF min salary NOWAIT;
 UPDATE jobs
    SET min salary = new minsal,
        max salary = new maxsal
    WHERE job id = jobid;
EXCEPTION
 WHEN e resource busy THEN
    RAISE APPLICATION ERROR (-20001,
      'Job information is currently locked, try later.');
 WHEN NO DATA FOUND THEN
    RAISE APPLICATION ERROR(-20001, 'This job ID does not exist');
 WHEN sal error THEN
    RAISE APPLICATION ERROR (-20001,
     'Data error: Max salary should be more than min salary');
END upd jobsal;
SHOW ERRORS
Procedure created.
No errors.
```

b. Execute the UPD\_JOBSAL procedure by using a job ID of 'SY\_ANAL', a minimum salary of 7000, and a maximum salary of 140.

**Note:** This should generate an exception message.

```
EXECUTE upd_jobsal('SY_ANAL', 7000, 140)

BEGIN upd_jobsal('SY_ANAL', 7000, 140); END;

*

ERROR at line 1:

ORA-20001: Data error: Max salary should be more than min salary

ORA-06512: at "ORA1.UPD_JOBSAL", line 28

ORA-06512: at line 1
```

c. Disable triggers on the EMPLOYEES and JOBS tables.

```
ALTER TABLE employees DISABLE ALL TRIGGERS;
ALTER TABLE jobs DISABLE ALL TRIGGERS;
Table altered.
Table altered.
```

d. Execute the UPD\_JOBSAL procedure using a job ID of 'SY\_ANAL', a minimum salary of 7000, and a maximum salary of 14000.

```
EXECUTE upd_jobsal('SY_ANAL', 7000, 14000)

PL/SQL procedure successfully completed.
```

e. Query the JOBS table to view your changes, and then commit the changes.

```
SELECT *
FROM jobs
WHERE job_id = 'SY_ANAL';

JOB_ID JOB_TITLE MIN_SALARY MAX_SALARY
SY_ANAL System Analyst 7000 14000
```

f. Enable the triggers on the EMPLOYEES and JOBS tables.

```
ALTER TABLE employees ENABLE ALL TRIGGERS;
ALTER TABLE jobs ENABLE ALL TRIGGERS;
Table altered.
Table altered.
```

#### Part A: Additional Practice 4 Solutions

- 4. In this exercise, create a procedure to monitor whether employees have exceeded their average salaries for their job type.
  - a. Disable the SECURE\_EMPLOYEES trigger.

```
ALTER TRIGGER secure_employees DISABLE;
Trigger altered.
```

b. In the EMPLOYEES table, add an EXCEED\_AVGSAL column for storing up to three characters and a default value of NO. Use a check constraint to allow the values YES or NO.

```
ALTER TABLE employees (
ADD (exceed_avgsal VARCHAR2(3) DEFAULT 'NO'
CONSTRAINT employees_exceed_avgsal_ck
CHECK (exceed_avgsal IN ('YES', 'NO')));
Table altered.
```

c. Write a stored procedure called CHECK\_AVGSAL that checks whether each employee's salary exceeds the average salary for the JOB\_ID. The average salary for a job is calculated from information in the JOBS table. If the employee's salary exceeds the average for his or her job, then update his or her EXCEED\_AVGSAL column in the EMPLOYEES table to a value of YES; otherwise, set the value to NO. Use a cursor to select the employee's rows using the FOR UPDATE option in the query. Add exception handling to account for a record being locked.

**Hint:** The resource locked/busy error number is -54. Write and use a local function called GET\_JOB\_AVGSAL to determine the average salary for a job ID specified as a parameter.

```
CREATE OR REPLACE PROCEDURE check_avgsal IS

avgsal_exceeded employees.exceed_avgsal%type;

CURSOR emp_csr IS

SELECT employee_id, job_id, salary

FROM employees

FOR UPDATE;

e_resource_busy EXCEPTION;

PRAGMA EXCEPTION_INIT(e_resource_busy, -54);
```

```
FUNCTION get job avgsal (jobid VARCHAR2) RETURN NUMBER IS
    avg sal employees.salary%type;
    SELECT (max salary + min salary)/2 INTO avg sal
    FROM jobs
    WHERE job id = jobid;
    RETURN avg sal;
  END;
BEGIN
 FOR emprec IN emp csr
 LOOP
    avgsal exceeded := 'NO';
    IF emprec.salary >= get_job_avgsal(emprec.job id) THEN
      avgsal exceeded := 'YES';
    END IF;
    UPDATE employees
      SET exceed avgsal = avgsal exceeded
      WHERE CURRENT OF emp csr;
 END LOOP;
EXCEPTION
 WHEN e resource busy THEN
    ROLLBACK;
    RAISE APPLICATION ERROR (-20001, 'Record is busy, try later.');
END check avgsal;
SHOW ERRORS
Procedure created.
No errors.
```

d. Execute the CHECK\_AVGSAL procedure. Then, to view the results of your modifications, write a query to display the employee's ID, job, the average salary for the job, the employee's salary, and the exceed\_avgsal indicator column for employees whose salaries exceed the average for their job, and finally commit the changes.

PL/SQL procedure successfully completed.

EMPLOYEE_ID	JOB_ID	JOB_AVGSAL	SALARY	AVG_EXCEE
103	IT_PROG	8000	9000	YES
109	FI_ACCOUNT	6900	9000	YES
110	FI_ACCOUNT	6900	8200	YES
111	FI_ACCOUNT	6900	7700	YES
112	FI_ACCOUNT	6900	7800	YES
113	FI_ACCOUNT	6900	6900	YES
:	: :		:	:
226	IT_PROG	8000	9000	YES
201	MK_MAN	10500	13000	YES
203	HR_REP	7000	6500	YES
204	PR_REP	8250	10000	YES
206	AC_ACCOUNT	6900	8300	YES

31 rows selected.

Commit complete.

#### Part A: Additional Practice 5 Solutions

- 5. Create a subprogram to retrieve the number of years of service for a specific employee.
  - a. Create a stored function called GET\_YEARS\_SERVICE to retrieve the total number of years of service for a specific employee. The function should accept the employee ID as a parameter and return the number of years of service. Add error handling to account for an invalid employee ID.

```
CREATE OR REPLACE FUNCTION get years service(
  emp id IN employees.employee id%TYPE) RETURN NUMBER IS
  CURSOR jobh csr IS
    SELECT MONTHS BETWEEN(end date, start date)/12) years in job
           job history
    FROM
    WHERE employee id = emp id;
    years service NUMBER(2) := 0;
    years in job NUMBER(2) := 0;
BEGIN
  FOR jobh rec IN jobh csr
    EXIT WHEN jobh csr%NOTFOUND;
    years service := years service + job rec.years in job;
  END LOOP;
  SELECT MONTHS BETWEEN(SYSDATE, hire date)/12 INTO years in job
  FROM
         employees
 WHERE employee id = emp id;
 years service := years service + years in job;
  RETURN ROUND(years service);
EXCEPTION
  WHEN NO DATA FOUND THEN
    RAISE APPLICATION ERROR (-20348,
      'Employee with ID '|| emp id || does not exist.');
END get years service;
SHOW ERRORS
Function created.
No errors.
```

b. Invoke the GET\_YEARS\_SERVICE function in a call to DBMS\_OUTPUT.PUT\_LINE for an employee with ID 999.

```
EXECUTE DBMS_OUTPUT.PUT_LINE(get_years_service (999))

BEGIN DBMS_OUTPUT.PUT_LINE(get_years_service (999)); END;

*

ERROR at line 1:

ORA-20348: Employee with ID 999 does not exist.

ORA-06512: at "ORA1.GET_YEARS_SERVICE", line 22

ORA-06512: at line 1
```

c. Display the number of years of service for employee 106 with DBMS\_OUTPUT.PUT\_LINE invoking the GET YEARS SERVICE function.

```
BEGIN

DBMS_OUTPUT.PUT_LINE (
 'Employee 106 has worked ' || get_years_service(106) || ' years');

END;

/

Employee 106 has worked 6 years
PL/SQL procedure successfully completed.
```

d. Query the JOB\_HISTORY and EMPLOYEES tables for the specified employee to verify that the modifications are accurate.

**Note:** The values represented in the results on this page may differ from those you get when you run these queries.

EMPLOYEE_ID	JOB_ID	DURATION
102	IT_PROG	5.52956989
101	AC_ACCOUNT	4.09946237
101	AC_MGR	3.38172043
201	MK_REP	3.83870968
114	ST_CLERK	1.7688172
122	ST_CLERK	.997311828
200	AD_ASST	5.75
176	SA_REP	.768817204
176	SA_MAN	.997311828
200	AC_ACCOUNT	4.49731183
106	IT_PROG	6.04765846

11 rows selected.

SELECT job\_id, MONTHS\_BETWEEN(SYSDATE, hire\_date)/12 duration FROM employees

WHERE employee id = 106;

	JOB_ID	DURATION
:	SY_ANAL	0

#### Part A: Additional Practice 6 Solutions

- 6. In this exercise, create a program to retrieve the number of different jobs that an employee worked on during his or her service.
  - a. Create a stored function called GET\_JOB\_COUNT to retrieve the total number of different jobs on which an employee worked.

The function should accept the employee ID in a parameter, and return the number of different jobs that the employee worked on until now, including the present job. Add exception handling to account for an invalid employee ID.

**Hint:** Use the distinct job IDs from the JOB\_HISTORY table, and exclude the current job ID, if it is one of the job IDs on which the employee has already worked. Write a UNION of two queries and count the rows retrieved into a PL/SQL table. Use a FETCH with BULK COLLECT INTO to obtain the unique jobs for the employee.

```
CREATE OR REPLACE FUNCTION get job count (
  emp id IN employees.employee id%TYPE) RETURN NUMBER IS
  TYPE jobs tabtype IS TABLE OF jobs.job id%type;
  jobtab jobs tabtype;
  CURSOR empjob csr IS
   SELECT job id
   FROM job history
   WHERE employee id = emp id
   UNION
   SELECT job id
   FROM employees
   WHERE employee id = emp id;
BEGIN
  OPEN empjob csr;
  FETCH empjob csr BULK COLLECT INTO jobtab;
  CLOSE empjob csr;
 RETURN jobtab.count;
EXCEPTION
  WHEN NO DATA FOUND THEN
    RAISE APPLICATION ERROR (-20348,
      'Employee with ID '|| emp id || does not exist!');
END get job count;
SHOW ERRORS
Function created.
No errors.
```

b. Invoke the function for an employee with ID 176.

```
BEGIN

DBMS_OUTPUT.PUT_LINE('Employee 176 worked on ' ||

get_job_count(176) || ' different jobs.');

END;

/

Employee 176 worked on 2 different jobs.
PL/SQL procedure successfully completed.
```

#### Part A: Additional Practice 7 Solutions

- 7. Create a package called EMPJOB\_PKG that contains your NEW\_JOB, ADD\_JOB\_HIST, and UPD\_JOBSAL procedures, as well as your GET\_YEARS\_SERVICE and GET\_JOB\_COUNT functions.
  - a. Create the package specification with all the subprogram constructs public. Move any subprogram local-defined types into the package specification.

```
CREATE OR REPLACE PACKAGE empjob pkg IS
  TYPE jobs tabtype IS TABLE OF jobs.job id%type;
  PROCEDURE add job hist(
    emp id IN employees.employee id%TYPE,
    new jobid IN jobs.job id%TYPE);
 FUNCTION get job count (
   emp id IN employees.employee id%TYPE) RETURN NUMBER;
   FUNCTION get years service(
   emp id IN employees.employee id%TYPE) RETURN NUMBER;
  PROCEDURE new job (
   jobid IN jobs.job id%TYPE,
    title IN jobs.job title%TYPE,
    minsal IN jobs.min salary%TYPE);
 PROCEDURE upd jobsal (
    jobid IN jobs.job id%type,
    new minsal IN jobs.min salary%type,
    new maxsal IN jobs.max salary%type);
END empjob pkg;
SHOW ERRORS
Package created.
No errors.
```

b. Create the package body with the subprogram implementation; remember to remove (from the subprogram implementations) any types that you moved into the package specification.

```
CREATE OR REPLACE PACKAGE BODY empjob pkg IS
 PROCEDURE add job hist(
   emp id IN employees.employee id%TYPE,
   new jobid IN jobs.job id%TYPE) IS
 BEGIN
   INSERT INTO job history
     SELECT employee id, hire date, SYSDATE, job id, department id
     FROM employees
     WHERE employee id = emp id;
   UPDATE employees
      SET hire date = SYSDATE,
          job id = new jobid,
          salary = (SELECT min salary + 500
                    FROM jobs
          WHERE job id = new jobid)
     WHERE employee id = emp id;
   DBMS OUTPUT.PUT LINE ('Added employee ' | emp id |
       ' details to the JOB HISTORY table');
   DBMS OUTPUT.PUT LINE ('Updated current job of employee ' |
       emp id|| ' to '|| new jobid);
 EXCEPTION
   WHEN NO DATA FOUND THEN
     RAISE APPLICATION ERROR (-20001, 'Employee does not exist!');
 END add job hist;
 FUNCTION get job count (
   emp id IN employees.employee id%TYPE) RETURN NUMBER IS
   jobtab jobs tabtype;
   CURSOR empjob csr IS
     SELECT job id
     FROM job history
     WHERE employee id = emp id
     UNION
     SELECT job id
     FROM employees
     WHERE employee id = emp id;
 BEGIN
   OPEN empjob csr;
   FETCH empjob csr BULK COLLECT INTO jobtab;
   CLOSE empjob csr;
   RETURN jobtab.count;
 EXCEPTION
   WHEN NO DATA FOUND THEN
     RAISE APPLICATION ERROR (-20348,
        'Employee with ID '|| emp id || does not exist!');
 END get job count;
```

```
FUNCTION get years service(
  emp id IN employees.employee id%TYPE) RETURN NUMBER IS
  CURSOR jobh csr IS
    SELECT MONTHS BETWEEN(end date, start date)/12 years in job
    FROM job history
    WHERE employee_id = emp_id;
  years service NUMBER(2) := 0;
  years in job NUMBER(2) := 0;
BEGIN
  FOR jobh rec IN jobh csr
  LOOP
    EXIT WHEN jobh csr%NOTFOUND;
    years_service := years_service + jobh_rec.years in job;
  SELECT MONTHS BETWEEN(SYSDATE, hire date)/12 INTO years in job
  FROM employees
  WHERE employee id = emp id;
  years service := years service + years in job;
  RETURN ROUND(years service);
EXCEPTION
  WHEN NO DATA FOUND THEN
    RAISE APPLICATION ERROR (-20348,
      'Employee with ID '|| emp id || does not exist.');
END get years service;
PROCEDURE new job (
  jobid IN jobs.job id%TYPE,
  title IN jobs.job title%TYPE,
  minsal IN jobs.min salary%TYPE) IS
  maxsal jobs.max salary%TYPE := 2 * minsal;
BEGIN
  INSERT INTO jobs (job id, job title, min salary, max salary)
  VALUES (jobid, title, minsal, maxsal);
  DBMS OUTPUT.PUT LINE ('New row added to JOBS table:');
  DBMS OUTPUT.PUT LINE (jobid |  ' ' | title | | ' ' |
                        minsal | | ' ' | | maxsal);
END new job;
```

```
PROCEDURE upd jobsal (
    jobid IN jobs.job id%type,
    new minsal IN jobs.min salary%type,
    new maxsal IN jobs.max salary%type) IS
    dummy PLS INTEGER;
    e_resource_busy EXCEPTION;
    sal error EXCEPTION;
    PRAGMA EXCEPTION INIT (e resource busy , -54);
 BEGIN
    IF (new maxsal < new minsal) THEN</pre>
      RAISE sal error;
    END IF;
    SELECT 1 INTO dummy
    FROM jobs
    WHERE job id = jobid
    FOR UPDATE OF min salary NOWAIT;
    UPDATE jobs
      SET min_salary = new minsal,
          max salary = new maxsal
    WHERE job id = jobid;
  EXCEPTION
    WHEN e resource busy THEN
      RAISE APPLICATION ERROR (-20001,
        'Job information is currently locked, try later.');
    WHEN NO DATA FOUND THEN
      RAISE APPLICATION ERROR (-20001, 'This job ID does not exist');
    WHEN sal error THEN
      RAISE APPLICATION ERROR (-20001,
        'Data error: Max salary should be more than min salary');
  END upd jobsal;
END empjob pkg;
SHOW ERRORS
Package body created.
No errors.
```

c. Invoke your EMPJOB\_PKG.NEW\_JOB procedure to create a new job with ID PR MAN, job title Public Relations Manager, and salary 6250.

```
EXECUTE empjob_pkg.new_job('PR_MAN', 'Public Relations Manager', 6250)

New row added to JOBS table:

PR_MAN Public Relations Manager 6250 12500

PL/SQL procedure successfully completed.
```

d. Invoke your EMPJOB\_PKG.ADD JOB HIST procedure to modify the job of employee ID 110 to job ID PR MAN.

Note: You need to disable the UPDATE JOB HISTORY trigger before you execute the ADD JOB HIST procedure, and re-enable the trigger after you have executed the procedure.

```
ALTER TRIGGER update job history DISABLE;
EXECUTE empjob pkg.add job hist(110, 'PR MAN')
ALTER TRIGGER update job history ENABLE;
Trigger altered.
Added employee 110 details to the JOB HISTORY table
Updated current job of employee 110 to PR MAN
PL/SQL procedure successfully completed.
Trigger altered.
```

e. Query the JOBS, JOB HISTORY, and EMPLOYEES tables to verify the results.

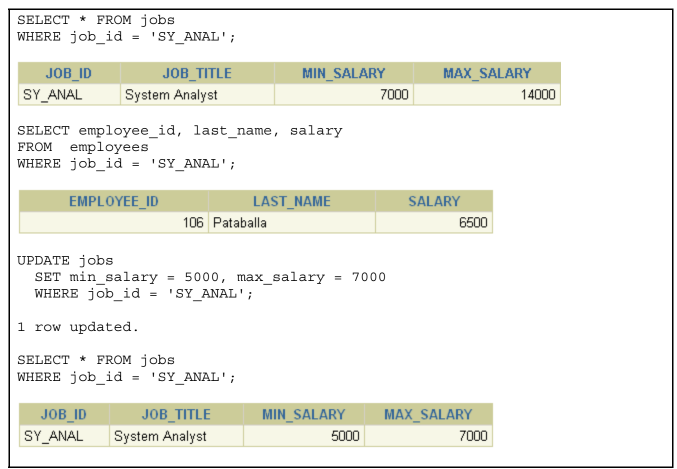
_								
	<pre>SELECT * FROM jobs WHERE job_id = 'PR_MAN'; SELECT * FROM job_history WHERE employee_id = 110; SELECT job_id, salary FROM employees WHERE employee_id = 110;</pre>							
JOB_ID JOB_TITLE MIN_SALARY MAX_SALARY								
	PR_MAN Public Relations Manager			6250	12500			
	<b>EMPLOYEE</b>	_ID	START_DATE	END_DA	ΤE	JOB_ID	DEPARTMENT_ID	
		110	28-SEP-97	22-FEB-0	14	FI_ACCOUNT	100	
		,	JOB_ID		SALARY			
	PR_MAN						6750	

#### Part A: Additional Practice 8 Solutions

- 8. In this exercise, create a trigger to ensure that the minimum and maximum salaries of a job are never modified such that the salary of an existing employee with that job ID is outside the new range specified for the job.
  - a. Create a trigger called CHECK\_SAL\_RANGE that is fired before every row that is updated in the MIN\_SALARY and MAX\_SALARY columns in the JOBS table. For any minimum or maximum salary value that is changed, check whether the salary of any existing employee with that job ID in the EMPLOYEES table falls within the new range of salaries specified for this job ID. Include exception handling to cover a salary range change that affects the record of any existing employee.

```
CREATE OR REPLACE TRIGGER check sal range
BEFORE UPDATE OF min salary, max salary ON jobs
FOR EACH ROW
DECLARE
 minsal employees.salary%TYPE;
 maxsal employees.salary%TYPE;
  e invalid salrange EXCEPTION;
BEGIN
  SELECT MIN(salary), MAX(salary) INTO minsal, maxsal
  FROM employees
 WHERE job id = :NEW.job id;
  IF (minsal < :NEW.min salary) OR (maxsal > :NEW.max salary) THEN
    RAISE e invalid salrange;
  END IF:
EXCEPTION
 WHEN e invalid salrange THEN
    RAISE APPLICATION ERROR (-20550,
     'Employees exist whose salary is out of the specified range. '||
     'Therefore the specified salary range cannot be updated.');
END check sal range;
SHOW ERRORS
Trigger created.
No errors.
```

b. Test the trigger using the SY\_ANAL job, setting the new minimum salary to 5000 and the new maximum salary to 7000. Before you make the change, write a query to display the current salary range for the SY\_ANAL job ID, and another query to display the employee ID, last name, and salary for the same job ID. After the update, query the change (if any) to the JOBS table for the specified job ID.



c. Using the job SY\_ANAL, set the new minimum salary to 7000 and the new maximum salary to 18000. Explain the results.

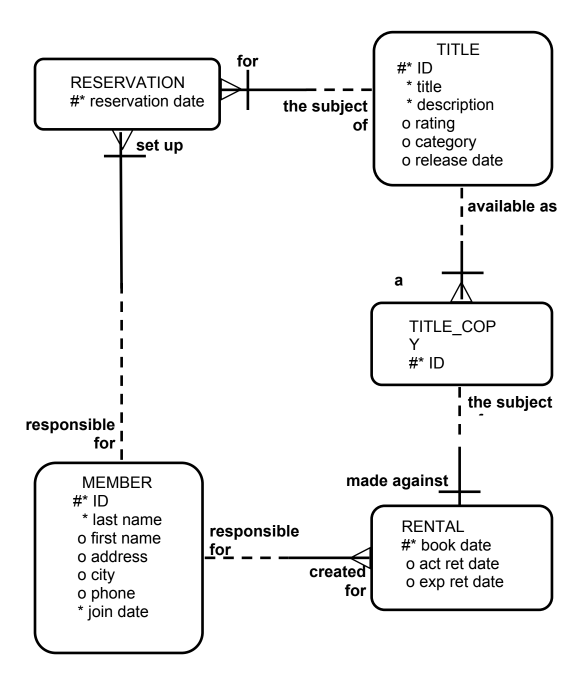
```
UPDATE jobs
   SET min_salary = 7000, max_salary = 18000
   WHERE job_id = 'SY_ANAL';

UPDATE jobs
   *

ERROR at line 1:
ORA-20550: Employees exist whose salary is out of the specified range.
Therefore the specified salary range cannot be updated.
ORA-06512: at "ORA1.CHECK_SAL_RANGE", line 14
ORA-04088: error during execution of trigger 'ORA1.CHECK_SAL_RANGE'
```

The update fails to change the salary range due to the functionality provided by the CHECK\_SAL\_RANGE trigger because the employee 106 who has the SY\_ANAL job ID has a salary of 6500, which is less than the minimum salary for the new salary range specified in the UPDATE statement.

Part B: Entity Relationship Diagram



## Part B (continued)

In this case study, create a package named VIDEO\_PKG that contains procedures and functions for a video store application. This application enables customers to become a member of the video store. Any member can rent movies, return rented movies, and reserve movies. Additionally, create a trigger to ensure that any data in the video tables is modified only during business hours.

Create the package by using *i*SQL\*Plus and use the DBMS\_OUTPUT Oracle-supplied package to display messages.

The video store database contains the following tables: TITLE, TITLE\_COPY, RENTAL, RESERVATION, and MEMBER. The entity relationship diagram is shown on the previous page.

#### Part B: Additional Practice 1 Solutions

1. Load and execute the E:\labs\PLPU\labs\buildvid1.sql script to create all the required tables and sequences that are needed for this exercise.

```
SET ECHO OFF
/* Script to build the Video Application (Part 1 - buildvid1.sql)
   for the Oracle Introduction to Oracle with Procedure Builder course.
   Created by: Debby Kramer Creation date: 12/10/95
   Last upated: 2/13/96
  Modified by Nagavalli Pataballa on 26-APR-2001
    For the course Introduction to Oracle9i: PL/SQL
    This part of the script creates tables and sequences that are used
    by Part B of the Additional Practices of the course.
    Ignore the errors which appear due to dropping of table.
* /
DROP TABLE rental CASCADE CONSTRAINTS;
DROP TABLE reservation CASCADE CONSTRAINTS;
DROP TABLE title copy CASCADE CONSTRAINTS;
DROP TABLE title CASCADE CONSTRAINTS;
DROP TABLE member CASCADE CONSTRAINTS;
PROMPT Please wait while tables are created....
CREATE TABLE MEMBER
  (member id NUMBER (10)
                                CONSTRAINT member id pk PRIMARY KEY
 , last name VARCHAR2(25)
   CONSTRAINT member last nn NOT NULL
 , first name VARCHAR2(25)
 , address VARCHAR2(100)
 , city
              VARCHAR2 (30)
 , phone
             VARCHAR2 (25)
 , join_date DATE DEFAULT SYSDATE
    CONSTRAINT join date nn NOT NULL)
CREATE TABLE TITLE
  (title id NUMBER(10)
     CONSTRAINT title id pk PRIMARY KEY
 , title
             VARCHAR2 (60)
     CONSTRAINT title nn NOT NULL
 , description VARCHAR2 (400)
     CONSTRAINT title desc nn NOT NULL
 , rating
              VARCHAR2 (4)
     CONSTRAINT title rating ck CHECK (rating IN
('G', 'PG', 'R', 'NC17', 'NR'))
 , category
              VARCHAR2(20) DEFAULT 'DRAMA'
     CONSTRAINT title_categ_ck CHECK (category IN
('DRAMA', 'COMEDY', 'ACTION', 'CHILD', 'SCIFI', 'DOCUMENTARY'))
 , release date DATE)
```

```
CREATE TABLE TITLE COPY
  (copy_id NUMBER(10)
 , title id NUMBER(10)
    CONSTRAINT copy title id fk
       REFERENCES title(title id)
 , status
            VARCHAR2(15)
     CONSTRAINT copy_status_nn NOT NULL
     CONSTRAINT copy status ck CHECK (status IN ('AVAILABLE',
'DESTROYED',
                                  'RENTED', 'RESERVED'))
 , CONSTRAINT copy_title_id_pk PRIMARY KEY(copy id, title id))
CREATE TABLE RENTAL
 (book date DATE DEFAULT SYSDATE
 , copy id
           NUMBER (10)
 , member id NUMBER(10)
   CONSTRAINT rental mbr id fk REFERENCES member (member id)
 , title id NUMBER(10)
 , act ret date DATE
 , exp ret date DATE DEFAULT SYSDATE+2
 , CONSTRAINT rental_copy_title_id_fk FOREIGN KEY (copy_id, title_id)
              REFERENCES title copy(copy id, title id)
 , CONSTRAINT rental id pk PRIMARY KEY(book date, copy id, title id,
member id))
CREATE TABLE RESERVATION
 (res date DATE
 , member id NUMBER(10)
 , title id NUMBER(10)
 , CONSTRAINT res id pk PRIMARY KEY(res date, member id, title id))
PROMPT Tables created.
DROP SEQUENCE title id seq;
DROP SEQUENCE member id seq;
PROMPT Creating Sequences...
CREATE SEQUENCE member id seq
 START WITH 101
 NOCACHE
CREATE SEQUENCE title id seq
 START WITH 92
 NOCACHE
PROMPT Sequences created.
PROMPT Run buildvid2.sql now to populate the above tables.
```

#### Part B: Additional Practice 2 Solutions

2. Load and execute the E:\labs\PLPU\labs\buildvid2.sql script to populate all the tables created by the buildvid1.sql script.

```
/* Script to build the Video Application (Part 2 - buildvid2.sql)
   This part of the script populates the tables that are created using
  buildvid1.sql
  These are used by Part B of the Additional Practices of the course.
  You should run the script buildvid1.sql before running this script to
  create the above tables.
*/
INSERT INTO member
 VALUES (member id seq.NEXTVAL, 'Velasquez', 'Carmen',
    '283 King Street', 'Seattle', '587-99-6666', '03-MAR-90');
INSERT INTO member
 VALUES (member id seq.NEXTVAL, 'Ngao', 'LaDoris',
    '5 Modrany', 'Bratislava', '586-355-8882', '08-MAR-90');
INSERT INTO member
 VALUES (member_id_seq.NEXTVAL,'Nagayama', 'Midori',
    '68 Via Centrale', 'Sao Paolo', '254-852-5764', '17-JUN-91');
INSERT INTO member
 VALUES (member id seq.NEXTVAL, 'Quick-To-See', 'Mark',
    '6921 King Way', 'Lagos', '63-559-777', '07-APR-90');
INSERT INTO member
  VALUES (member_id_seq.NEXTVAL, 'Ropeburn', 'Audry',
    '86 Chu Street', 'Hong Kong', '41-559-87', '04-MAR-90');
INSERT INTO member
 VALUES (member id seq.NEXTVAL, 'Urguhart', 'Molly',
    '3035 Laurier Blvd.', 'Quebec', '418-542-9988','18-JAN-91');
INSERT INTO member
 VALUES (member id seq.NEXTVAL, 'Menchu', 'Roberta',
    'Boulevard de Waterloo 41', 'Brussels', '322-504-2228', '14-MAY-90');
INSERT INTO member
 VALUES (member id seq.NEXTVAL, 'Biri', 'Ben',
    '398 High St.', 'Columbus', '614-455-9863', '07-APR-90');
INSERT INTO member
 VALUES (member id seq.NEXTVAL, 'Catchpole', 'Antoinette',
    '88 Alfred St.', 'Brisbane', '616-399-1411', '09-FEB-92');
COMMIT;
```

```
INSERT INTO TITLE (title id, title, description, rating, category,
release date)
 VALUES (TITLE ID SEQ.NEXTVAL, 'Willie and Christmas Too',
   'All of Willie''s friends made a Christmas list for Santa, but Willie
has yet to create his own wish list.', 'G', 'CHILD', '05-OCT-95');
INSERT INTO TITLE (title id, title, description, rating, category,
release date)
 VALUES (TITLE ID SEQ.NEXTVAL, 'Alien Again', 'Another installment of
science fiction history. Can the heroine save the planet from the alien
life form?', 'R', 'SCIFI',
                                       '19-MAY-95');
INSERT INTO TITLE (title id, title, description, rating, category,
release date)
 VALUES (TITLE ID SEQ.NEXTVAL, 'The Glob', 'A meteor crashes near a
small American town and unleashes carivorous goo in this classic.', 'NR',
'SCIFI', '12-AUG-95');
INSERT INTO TITLE (title id, title, description, rating, category,
release date)
 VALUES (TITLE ID SEQ.NEXTVAL, 'My Day Off', 'With a little luck and a
lot of ingenuity, a teenager skips school for a day in New York.', 'PG',
'COMEDY', '12-JUL-95');
INSERT INTO TITLE (title id, title, description, rating, category,
release date)
 VALUES (TITLE ID SEQ.NEXTVAL, 'Miracles on Ice', 'A six-year-old has
doubts about Santa Claus. But she discovers that miracles really do
exist.', 'PG', 'DRAMA', '12-SEP-95');
INSERT INTO TITLE (title id, title, description, rating, category,
release date)
 VALUES (TITLE ID SEQ.NEXTVAL, 'Soda Gang', 'After discovering a cached
of drugs, a young couple find themselves pitted against a vicious gang.',
'NR', 'ACTION', '01-JUN-95');
INSERT INTO title (title id, title, description, rating, category,
release date)
 VALUES (TITLE ID SEQ.NEXTVAL, 'Interstellar Wars', 'Futuristic
interstellar action movie. Can the rebels save the humans from the evil
Empire?', 'PG', 'SCIFI','07-JUL-77');
COMMIT;
INSERT INTO title copy VALUES (1,92, 'AVAILABLE');
INSERT INTO title copy VALUES (1,93, 'AVAILABLE');
INSERT INTO title copy VALUES (2,93, 'RENTED');
INSERT INTO title copy VALUES (1,94, 'AVAILABLE');
INSERT INTO title_copy VALUES (1,95, 'AVAILABLE');
INSERT INTO title copy VALUES (2,95, 'AVAILABLE');
INSERT INTO title copy VALUES (3,95, 'RENTED');
INSERT INTO title copy VALUES (1,96, 'AVAILABLE');
INSERT INTO title copy VALUES (1,97, 'AVAILABLE');
INSERT INTO title copy VALUES (1,98, 'RENTED');
INSERT INTO title_copy VALUES (2,98, 'AVAILABLE');
COMMIT;
```

```
INSERT INTO reservation VALUES (sysdate-1, 101, 93);
INSERT INTO reservation VALUES (sysdate-2, 106, 102);

COMMIT;

INSERT INTO rental VALUES (sysdate-1, 2, 101, 93, null, sysdate+1);
INSERT INTO rental VALUES (sysdate-2, 3, 102, 95, null, sysdate);
INSERT INTO rental VALUES (sysdate-3, 1, 101, 98, null, sysdate-1);
INSERT INTO rental VALUES (sysdate-4, 1, 106, 97, sysdate-2, sysdate-2);
INSERT INTO rental VALUES (sysdate-3, 1, 101, 92, sysdate-2, sysdate-1);
COMMIT;

PROMPT ** Tables built and data loaded **
```

#### Part B: Additional Practice 3 Solutions

- 3. Create a package named VIDEO PKG with the following procedures and functions:
  - a. NEW\_MEMBER: A public procedure that adds a new member to the MEMBER table. For the member ID number, use the sequence MEMBER\_ID\_SEQ. For the join date, use SYSDATE. Pass all other values to be inserted into a new row as parameters.
  - b. NEW\_RENTAL: An overloaded public function to record a new rental. Pass the title ID number for the video that a customer wants to rent, and either the customer's last name or his or her member ID number into the function. The function should return the due date for the video. Due dates are three days from the date the video is rented. If the status for a movie requested is listed as AVAILABLE in the TITLE\_COPY table for one copy of this title, then update this TITLE\_COPY table and set the status to RENTED. If there is no copy available, the function must return NULL. Then, insert a new record into the RENTAL table identifying the booked date as today's date, the copy ID number, the member ID number, the title ID number, and the expected return date. Be aware of multiple customers with the same last name. In this case, have the function return NULL, and display a list of the customers' names that match and their ID numbers.
  - c. RETURN\_MOVIE: A public procedure that updates the status of a video (available, rented, or damaged) and sets the return date. Pass the title ID, the copy ID, and the status to this procedure. Check whether there are reservations for that title, and display a message, if it is reserved. Update the RENTAL table and set the actual return date to today's date. Update the status in the TITLE\_COPY table based on the status parameter passed into the procedure.
  - d. RESERVE\_MOVIE: A private procedure that executes only if all the video copies requested in the NEW\_RENTAL procedure have a status of RENTED. Pass the member ID number and the title ID number to this procedure. Insert a new record into the RESERVATION table and record the reservation date, member ID number, and title ID number. Print a message indicating that a movie is reserved and its expected date of return.
  - e. EXCEPTION\_HANDLER: A private procedure that is called from the exception handler of the public programs. Pass the SQLCODE number to this procedure, and the name of the program (as a text string) where the error occurred. Use RAISE\_APPLICATION\_ERROR to raise a customized error. Start with a unique key violation (-1) and foreign key violation (-2292). Allow the exception handler to raise a generic error for any other errors.

### **VIDEO PKG Package Specification**

```
CREATE OR REPLACE PACKAGE video pkg IS
  PROCEDURE new member
    (lname
                IN member.last name%TYPE,
     fname
                 IN member.first name%TYPE
                                            DEFAULT NULL,
                IN member.address%TYPE
     address
                                            DEFAULT NULL,
                                            DEFAULT NULL,
                IN member.city%TYPE
     city
                IN member.phone%TYPE
                                           DEFAULT NULL);
     phone
 FUNCTION new rental
    (memberid IN rental.member id%TYPE,
               IN rental.title id%TYPE)
   RETURN DATE;
 FUNCTION new rental
    (membername IN member.last name%TYPE,
               IN rental.title id%TYPE)
    titleid
   RETURN DATE:
 PROCEDURE return movie
    (titleid IN rental.title id%TYPE,
               IN rental.copy id%TYPE,
     copyid
                IN title copy.status%TYPE);
     sts
END video pkg;
SHOW ERRORS
Package created.
No errors.
```

#### **VIDEO PKG Package Body**

```
CREATE OR REPLACE PACKAGE BODY video pkg IS
 PROCEDURE exception handler(errcode IN NUMBER, context IN VARCHAR2) IS
 BEGIN
   IF errcode = -1 THEN
     RAISE APPLICATION ERROR (-20001,
        'The number is assigned to this member is already in use, '||
        'try again.');
   ELSIF errcode = -2291 THEN
     RAISE APPLICATION ERROR (-20002, context | |
        ' has attempted to use a foreign key value that is invalid');
   ELSE
     RAISE APPLICATION ERROR(-20999, 'Unhandled error in ' ||
        context | | '. Please contact your application '||
        'administrator with the following information: '
        | CHR (13) | SQLERRM);
   END IF;
 END exception handler;
```

```
PROCEDURE reserve movie
   (memberid IN reservation.member id%TYPE,
    titleid IN reservation.title id%TYPE) IS
   CURSOR rented csr IS
     SELECT exp ret date
       FROM rental
       WHERE title id = titleid
       AND act ret date IS NULL;
BEGIN
   INSERT INTO reservation (res date, member id, title id)
   VALUES (SYSDATE, memberid, titleid);
   COMMIT;
   FOR rented rec IN rented csr LOOP
     DBMS OUTPUT.PUT LINE('Movie reserved. Expected back on: '
       | rented rec.exp ret date);
     EXIT WHEN rented csr%found;
   END LOOP;
 EXCEPTION
   WHEN OTHERS THEN
     exception handler(SQLCODE, 'RESERVE MOVIE');
 END reserve movie;
PROCEDURE return movie(
  titleid IN rental.title id%TYPE,
  copyid IN rental.copy id%TYPE,
  sts IN title copy.status%TYPE) IS
   v dummy VARCHAR2(1);
   CURSOR res csr IS
     SELECT *
     FROM reservation
     WHERE title id = titleid;
   SELECT '' INTO v dummy
     FROM title
     WHERE title id = titleid;
   UPDATE rental
     SET act ret date = SYSDATE
     WHERE title id = titleid
     AND copy id = copyid AND act ret date IS NULL;
   UPDATE title copy
     SET status = UPPER(sts)
     WHERE title id = titleid AND copy id = copyid;
   FOR res rec IN res csr LOOP
     IF res csr%FOUND THEN
       DBMS_OUTPUT.PUT_LINE('Put this movie on hold -- '||
         'reserved by member #' | res rec.member id);
     END IF:
   END LOOP;
 EXCEPTION
   WHEN OTHERS THEN
     exception handler(SQLCODE, 'RETURN MOVIE');
 END return movie;
```

```
FUNCTION new rental(
  memberid IN rental.member id%TYPE,
  titleid IN rental.title id%TYPE) RETURN DATE IS
  CURSOR copy csr IS
    SELECT * FROM title copy
    WHERE title id = titleid
    FOR UPDATE;
  flag BOOLEAN := FALSE;
BEGIN
  FOR copy rec IN copy csr LOOP
    IF copy_rec.status = 'AVAILABLE' THEN
     UPDATE title copy
       SET status = 'RENTED'
        WHERE CURRENT OF copy csr;
      INSERT INTO rental(book date, copy id, member id,
                         title id, exp ret date)
     VALUES (SYSDATE, copy rec.copy id, memberid,
                        titleid, SYSDATE + 3);
      flaq := TRUE;
      EXIT;
   END IF;
  END LOOP;
  COMMIT;
  IF flag THEN
    RETURN (SYSDATE + 3);
    reserve movie (memberid, titleid);
    RETURN NULL;
 END IF:
EXCEPTION
  WHEN OTHERS THEN
    exception handler(SQLCODE, 'NEW RENTAL');
END new rental;
FUNCTION new rental(
  membername IN member.last name%TYPE,
           IN rental.title id%TYPE) RETURN DATE IS
  CURSOR copy csr IS
    SELECT * FROM title copy
      WHERE title id = titleid
      FOR UPDATE;
  flaq BOOLEAN := FALSE;
  memberid member.member id%TYPE;
  CURSOR member csr IS
    SELECT member id, last name, first name
      FROM member
      WHERE LOWER(last name) = LOWER(membername)
      ORDER BY last name, first name;
```

```
BEGIN
  SELECT member id INTO memberid
    FROM member
    WHERE lower(last name) = lower(membername);
  FOR copy rec IN copy csr LOOP
    IF copy rec.status = 'AVAILABLE' THEN
     UPDATE title copy
       SET status = 'RENTED'
       WHERE CURRENT OF copy csr;
      INSERT INTO rental (book date, copy id, member id,
                         title id, exp ret date)
       VALUES (SYSDATE, copy rec.copy id, memberid,
                         titleid, SYSDATE + 3);
      flag := TRUE;
      EXIT;
    END IF;
  END LOOP;
  COMMIT;
  IF flag THEN
    RETURN(SYSDATE + 3);
    reserve movie (memberid, titleid);
    RETURN NULL;
  END IF:
EXCEPTION
  WHEN TOO MANY ROWS THEN
    DBMS OUTPUT.PUT LINE (
     'Warning! More than one member by this name.');
    FOR member rec IN member csr LOOP
      DBMS OUTPUT.PUT LINE(member rec.member id | CHR(9) |
       member rec.last name | | ', ' | | member rec.first name);
    END LOOP;
    RETURN NULL;
  WHEN OTHERS THEN
    exception handler(SQLCODE, 'NEW RENTAL');
END new rental;
PROCEDURE new member (
  IN member.first_name%TYPE DEFAULT NULL,
  fname
            IN member.address%TYPE DEFAULT NULL,
  address
             IN member.city%TYPE
  city
                                       DEFAULT NULL,
             IN member.phone%TYPE DEFAULT NULL) IS
  phone
BEGIN
  INSERT INTO member (member id, last name, first name,
                    address, city, phone, join date)
    VALUES (member id seq.NEXTVAL, lname, fname,
           address, city, phone, SYSDATE);
  COMMIT;
```

```
EXCEPTION
WHEN OTHERS THEN
exception_handler(SQLCODE, 'NEW_MEMBER');
END new_member;
END video_pkg;
/
SHOW ERRORS
Package body created.
No errors.
```

#### Part B: Additional Practice 4 Solutions

- 4. Use the following scripts located in the E:\labs\PLPU\soln directory to test your routines:
  - a. Add two members using sol apb 04 a.sql.

```
SET SERVEROUTPUT ON

EXECUTE video_pkg.new_member('Haas', 'James', 'Chestnut Street',
    'Boston', '617-123-4567')

EXECUTE video_pkg.new_member('Biri', 'Allan', 'Hiawatha Drive', 'New York', '516-123-4567')

PL/SQL procedure successfully completed.

PL/SQL procedure successfully completed.
```

b. Add new video rentals using sol apb 04 b.sql.

```
EXEC DBMS OUTPUT.PUT LINE(video pkg.new rental(110, 98))
26-FEB-04
PL/SQL procedure successfully completed.
EXEC DBMS OUTPUT.PUT LINE(video pkg.new rental(109, 93))
26-FEB-04
PL/SQL procedure successfully completed.
EXEC DBMS OUTPUT.PUT LINE(video pkg.new rental(107, 98))
Movie reserved. Expected back on: 21-FEB-04
PL/SQL procedure successfully completed.
EXEC DBMS OUTPUT.PUT LINE(video pkg.new rental('Biri', 97))
Warning! More than one member by this name.
112 Biri, Allan
108 Biri, Ben
PL/SQL procedure successfully completed.
EXEC DBMS OUTPUT.PUT LINE(video pkg.new rental(97, 97))
BEGIN DBMS OUTPUT.PUT LINE(video pkg.new rental(97, 97)); END;
ERROR at line 1:
ORA-20002: NEW RENTAL has attempted to use a foreign key value that is
ORA-06512: at "ORA1.VIDEO PKG", line 9
ORA-06512: at "ORA1.VIDEO PKG", line 103
ORA-06512: at line 1
```

c. Return movies using the sol apb\_04\_c.sql script.

```
EXECUTE video_pkg.return_movie(98, 1, 'AVAILABLE')

Put this movie on hold -- reserved by member #107

PL/SQL procedure successfully completed.

EXECUTE video_pkg.return_movie(95, 3, 'AVAILABLE')

PL/SQL procedure successfully completed.

EXECUTE video_pkg.return_movie(111, 1, 'RENTED')

BEGIN video_pkg.return_movie(111, 1, 'RENTED'); END;

*

ERROR at line 1:

ORA-20999: Unhandled error in RETURN_MOVIE. Please contact your application administrator with the following information: ORA-01403: no data found

ORA-06512: at "ORA1.VIDEO_PKG", line 12

ORA-06512: at "ORA1.VIDEO_PKG", line 69

ORA-06512: at line 1
```

#### Part B: Additional Practice 5 Solutions

- 5. The business hours for the video store are 8:00 a.m. to 10:00 p.m., Sunday through Friday, and 8:00 a.m. to 12:00 a.m. on Saturday. To ensure that the tables can be modified only during these hours, create a stored procedure that is called by triggers on the tables.
  - a. Create a stored procedure called TIME CHECK that checks the current time against business hours. If the current time is not within business hours, use the RAISE APPLICATION ERROR procedure to give an appropriate message.

```
CREATE OR REPLACE PROCEDURE time check IS
BEGIN
  IF ((TO CHAR(SYSDATE, 'D') BETWEEN 1 AND 6) AND
      (TO DATE (TO CHAR (SYSDATE, 'hh24:mi'), 'hh24:mi') NOT BETWEEN
       TO DATE('08:00', 'hh24:mi') AND TO DATE('22:00', 'hh24:mi')))
       OR ((TO CHAR(SYSDATE, 'D') = 7)
            (TO DATE (TO CHAR (SYSDATE, 'hh24:mi'), 'hh24:mi') NOT BETWEEN
       TO DATE('08:00', 'hh24:mi') AND TO DATE('24:00', 'hh24:mi'))) THEN
    RAISE APPLICATION ERROR (-20999,
       'Data changes restricted to office hours.');
  END IF:
END time check;
SHOW ERRORS
Procedure created.
No errors.
```

b. Create a trigger on each of the five tables. Fire the trigger before data is inserted, updated, and deleted from the tables. Call your TIME CHECK procedure from each of these triggers.

```
CREATE OR REPLACE TRIGGER member trig
 BEFORE INSERT OR UPDATE OR DELETE ON member
CALL time check
CREATE OR REPLACE TRIGGER rental trig
 BEFORE INSERT OR UPDATE OR DELETE ON rental
CALL time check
CREATE OR REPLACE TRIGGER title copy trig
 BEFORE INSERT OR UPDATE OR DELETE ON title copy
CALL time check
CREATE OR REPLACE TRIGGER title trig
 BEFORE INSERT OR UPDATE OR DELETE ON title
CALL time check
```

```
CREATE OR REPLACE TRIGGER reservation_trig

BEFORE INSERT OR UPDATE OR DELETE ON reservation

CALL time_check
/

Trigger created.

Trigger created.

Trigger created.

Trigger created.

Trigger created.

Trigger created.
```

## c. Test your triggers.

**Note:** In order for your trigger to fail, you may need to change the time to be outside the range of your current time in class. For example, while testing, you may want valid video hours in your trigger to be from 6:00 p.m. to 8:00 a.m.

```
-- First determine current timezone and time
SELECT SESSIONTIMEZONE,
       TO CHAR (CURRENT DATE, 'DD-MON-YYYY HH24:MI') CURR DATE
FROM DUAL;
       SESSIONTIMEZONE
                                     CURR DATE
+00:00
                             23-FEB-2004 11:39
-- Change your time zone usinge [+|-]HH:MI format such that the current
-- time returns a time between 6pm and 8am
ALTER SESSION SET TIME ZONE='-07:00';
Session altered.
SELECT SESSIONTIMEZONE,
       TO CHAR(CURRENT DATE, 'DD-MON-YYYY HH24:MI') CURR_DATE
FROM DUAL;
       SESSIONTIMEZONE
                                     CURR DATE
-07:00
                             23-FEB-2004 04:39
```

```
-- Add a new member (for a sample test)
EXECUTE video pkg.new member('Elias', 'Elliane', 'Vine Street',
'California', '789-123-4567')
BEGIN video_pkg.new_member('Elias', 'Elliane', 'Vine Street',
'California', '789-123-4567'); END;
ERROR at line 1:
ORA-20999: Unhandled error in NEW MEMBER. Please contact your application
administrator with the following information: ORA-20999: Data changes
restricted to office hours.
ORA-06512: at "ORA1.TIME CHECK", line 9
ORA-06512: at "ORA1.MEMBER TRIG", line 1
ORA-04088: error during execution of trigger 'ORA1.MEMBER TRIG'
ORA-06512: at "ORA1.VIDEO PKG", line 12
ORA-06512: at "ORA1.VIDEO PKG", line 171
ORA-06512: at line 1
-- Restore the original time zone for your session.
ALTER SESSION SET TIME ZONE='-00:00';
Session altered.
```

# 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';
    new custid
                   NUMBER(3) := 500;
BEGIN
DECLARE
    custid
                NUMBER (4) := 0;
              VARCHAR2(300) := 'Shape up Sports Club';
    custname
    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 2 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 OFF

```
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;
```

### Additional Practice 5: Solutions

5. a. For the exercises below, you 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 an 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 *i*SQL\*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;
//
SET SERVEROUTPUT OFF
```

- 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, perform the following tasks:
  - 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.
- 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
            DBMS OUTPUT.PUT LINE (LASTNAME
                                           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, perform 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
         NUMBER(7,2) := &P SALARY;
    SAL
    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 lab\_ap\_09\_a.sql script 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	3 0	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 an EMP\_CUR cursor 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
    SELECT last name, salary, hire date FROM EMPLOYEES;
   ENAME VARCHAR2 (25);
   SAL
         NUMBER (7,2);
   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 them 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
  INDEX 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;
   TRACK
         NUMBER := 15;
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: ' |
         Tename(i) |  ' Department id: ' | Tdept(i));
         END LOOP;
    END;
    /
    SET SERVEROUTPUT OFF
12. a. Create a PL/SQL block that declares a cursor called DATE CUR. Pass a
     parameter of the DATE data type to the cursor and print the details about 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.PUT LINE (EMPNO | ' ' | ENAME | '
       • 11
              HIREDATE);
          END LOOP;
      END;
     SET SERVEROUTPUT OFF;
```

### **Additional Practice 13: Solutions**

13. Execute the lab\_ap\_09\_a.sql script 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 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 THEN
         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;
/
```

# Additional Practices: Table Descriptions and Data

# Part A

The tables and data used in part A are the same as those in Appendix B, "Table Descriptions and Data."

# Part B: Tables Used

TNAME	TABTYPE	CLUSTERID
MEMBER	TABLE	
RENTAL	TABLE	
RESERVATION	TABLE	
TITLE	TABLE	
TITLE_COPY	TABLE	

## Part B: MEMBER Table

DESCRIBE member

Name	Null?	Туре	
MEMBER_ID	NOT NULL	NUMBER(10)	
LAST_NAME	NOT NULL	VARCHAR2(25)	
FIRST_NAME		VARCHAR2(25)	
ADDRESS		VARCHAR2(100)	
CITY		VARCHAR2(30)	
PHONE		VARCHAR2(25)	
JOIN_DATE	NOT NULL	DATE	

# SELECT \* FROM member;

MEMBER_ID	LAST_NAME	FIRST_NAME	ADDRESS	CITY	PHONE	JOIN_DATE
101	Velasquez	Carmen	283 King Street	Seattle	587-99-6666	03-MAR-90
102	Ngao	LaDoris	5 Modrany	Bratislava	586-355-8882	08-MAR-90
103	Nagayama	Midori	68 Via Centrale	Sao Paolo	254-852-5764	17-JUN-91
104	Quick-To-See	Mark	6921 King Way	Lagos	63-559-777	07-APR-90
105	Ropeburn	Audry	86 Chu Street	Hong Kong	41-559-87	04-MAR-90
106	Urguhart	Molly	3035 Laurier Blvd.	Quebec	418-542-9988	18-JAN-91
107	Menchu	Roberta	Boulevard de Waterloo 41	Brussels	322-504-2228	14-MAY-90
108	Biri	Ben	398 High St.	Columbus	614-455-9863	07-APR-90
109	Catchpole	Antoinette	88 Alfred St.	Brisbane	616-399-1411	09-FEB-92

9 rows selected.

# Part B: RENTAL Table

## DESCRIBE rental

Name	Null?	Туре
BOOK_DATE	NOT NULL	DATE
COPY_ID	NOT NULL	NUMBER(10)
MEMBER_ID	NOT NULL	NUMBER(10)
TITLE_ID	NOT NULL	NUMBER(10)
ACT_RET_DATE		DATE
EXP_RET_DATE		DATE

## SELECT \* FROM rental;

BOOK_DATE	COPY_ID	MEMBER_ID	TITLE_ID	ACT_RET_D	EXP_RET_D
02-OCT-01	2	101	93		04-OCT-01
01-OCT-01	3	102	95		03-OCT-01
30-SEP-01	1	101	98		02-OCT-01
29-SEP-01	1	106	97	01-OCT-01	01-OCT-01
30-SEP-01	1	101	92	01-OCT-01	02-OCT-01

# Part B: RESERVATION Table

DESCRIBE reservation

Name	Null?	Туре
RES_DATE	NOT NULL	DATE
MEMBER_ID	NOT NULL	NUMBER(10)
TITLE_ID	NOT NULL	NUMBER(10)

# SELECT \* FROM reservation;

RES_DATE	MEMBER_ID	TITLE_ID
02-OCT-01	101	93
01-OCT-01	106	102

# Part B: TITLE Table

### DESCRIBE title

Name	Null?	Туре
TITLE_ID	NOT NULL	NUMBER(10)
TITLE	NOT NULL	VARCHAR2(60)
DESCRIPTION	NOT NULL	VARCHAR2(400)
RATING		VARCHAR2(4)
CATEGORY		VARCHAR2(20)
RELEASE_DATE		DATE

## SELECT \* FROM title;

TITLE_ID	TITLE	DESCRIPTION	RATI	CATEGORY	RELEASE_D
92	Willie and Christmas Too	All of Willie's friends made a Christmas list for Santa, but Willie has yet to create his own wish list.	G	CHILD	05-OCT-95
93	Alien Again	Another installment of science fiction history. Can the heroine save the planet from the alien life form?	R	SCIFI	19-MAY-95
94	The Glob	A meteor crashes near a small American town and unleashes carivorous goo in this classic.	NR	SCIFI	12-AUG-95
95	My Day Off	With a little luck and a lot of ingenuity, a teenager skips school for a day in New York.	PG	COMEDY	12-JUL-95
96	Miracles on Ice	A six-year-old has doubts about Santa Claus. But she discovers that miracles really do exist.	PG	DRAMA	12-SEP-95
97	Soda Gang	After discovering a cached of drugs, a young couple find themselves pitted against a vicious gang.	NR	ACTION	01-JUN-95
98	Interstellar Wars	Futuristic interstellar action movie. Can the rebels save the humans from the evil Empire?	PG	SCIFI	07-JUL-77

7 rows selected.

# Part B: TITLE\_COPY Table

DESCRIBE title copy

Name	Null?	Туре
COPY_ID	NOT NULL	NUMBER(10)
TITLE_ID	NOT NULL	NUMBER(10)
STATUS	NOT NULL	VARCHAR2(15)

# SELECT \* FROM title\_copy;

COPY_ID	TITLE_ID	STATUS
1	92	AVAILABLE
1	93	AVAILABLE
2	93	RENTED
1	94	AVAILABLE
1	95	AVAILABLE
2	95	AVAILABLE
3	95	RENTED
1	96	AVAILABLE
1	97	AVAILABLE
1	98	RENTED
2	98	AVAILABLE

11 rows selected.