



# Oracle Database 19c: SQL Workshop

Activity Guide

D108644GC10 | D109429



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## **Course Practice Environment: Security Credentials**

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For OS usernames and passwords, see the following:

- If you are attending a classroom-based or live virtual class, ask your instructor or LVC producer for OS credential information.
- If you are using a self-study format, refer to the communication that you received from Oracle University for this course.

For connection-specific credentials used in this course, see the following tables:

For Practice Labs 1 through 11 use the following:

<b>Connection-Specific Credentials</b>		
<b>Connection_Name</b>	<b>Username</b>	<b>Password</b>
myconnection	ora1	ora1

For Practice Labs 12 through 20 use the following:

<b>Connection-Specific Credentials</b>		
<b>Connection_Name</b>	<b>Username</b>	<b>Password</b>
myconnection	ora21	ora21
ora22	ora22	ora22

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**Practices for Lesson 1:  
Introduction**

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## Practices for Lesson 1: Overview

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### Practice Overview

In this practice, you start Oracle SQL Developer, create a new database connection, and browse your HR tables. You also set some SQL Developer preferences.

In some of the practices, there may be exercises that are prefaced with the phrases “If you have time” or “If you want an extra challenge.” Work on these exercises only if you have completed all other exercises within the allocated time, and would like an additional challenge to your skills.

Perform the practices slowly and precisely. You can experiment with saving and running command files. If you have any questions at any time, ask your instructor.

### Notes

- All written practices use Oracle SQL Developer as the development environment. Although it is recommended that you use Oracle SQL Developer, you can also use SQL\*Plus that is available in this course.
- For any query, the sequence of rows retrieved from the database may differ from the screenshots shown.

### Before You Begin:

Perform the following steps before you begin the tasks in this practice.

1. Use the oraenv command to verify or set the environment variable for the orclcdb database.  
Open a terminal window and at the prompt enter:

```
$ . oraenv
```

```
$ ORACLE_SID= [orclcdb] ? <ENTER>
```

The Oracle base remains unchanged with the value /u01/app/oracle

```
$
```

2. Confirm the database is started. If database is not started, use the dbstart.sh script to start the orclcdb database and listener.

```
$ . dbstart.sh
```

```
...
```

Connected to an idle instance

```
SQL> ORACLE instance started
```

```
...
```

Database mounted

```
Database opened
```

## Practice 1-1: Introduction

---

### Overview

This is the first of many practices in this course. The solutions (if you require them) can be found at the end of the practices for each lesson. The practices are intended to cover most of the topics that are presented in the corresponding lesson.

In this practice, you perform the following:

- Start Oracle SQL Developer and create a new connection to the `ora1` account.
- Use Oracle SQL Developer to examine the data objects in the `ora1` account. The `ora1` account contains the `HR` schema tables.

Note the following location for the practice files:

`/home/oracle/labs/sql11/labs`

If you are asked to save any practice files, save them in the above location.

### Tasks

1. Start Oracle SQL Developer by Using the SQL Developer Desktop Icon
2. Create a New Oracle SQL Developer Database Connection
  - a. To create a new database connection, in the Connections Navigator, right-click Connections and select New Connection from the context menu. The New / Select Database Connection dialog box appears.
  - b. Create a database connection by using the following information.:  
**Connection Name:** `myconnection`  
**Username:** `ora1`  
**Password:** Enter the password from the Course Practice Environment: Security Credentials document  
**Hostname:** `localhost`  
**Port:** `1521`  
**Service Name:** `PDBORCL`
3. Test the Oracle SQL Developer Database Connection and Connect to the Database
  - a. Test the new connection.
  - b. If the status is Success, connect to the database by using this new connection.
  - c. If the status “Failure -Test failed: IO Error: The Network Adapter could not establish the connection”, we need to check the status of the LISTENER.  
`$ lsnrctl status`  
If not already started, start the LISTENER using this command:  
`$ lsnrctl start`  
Then, restart the db and try again.

4. Browse the Tables in the Connections Navigator
  - a. In the Connections Navigator, view the objects that are available to you in the Tables node. Verify that the following tables are present:

COUNTRIES  
DEPARTMENTS  
EMPLOYEES  
JOB\_GRADES  
JOB\_HISTORY  
JOBS  
LOCATIONS  
REGIONS  
RETIRED\_EMPLOYEES
  - b. Browse the structure of the EMPLOYEES table.
  - c. View the data of the DEPARTMENTS table.

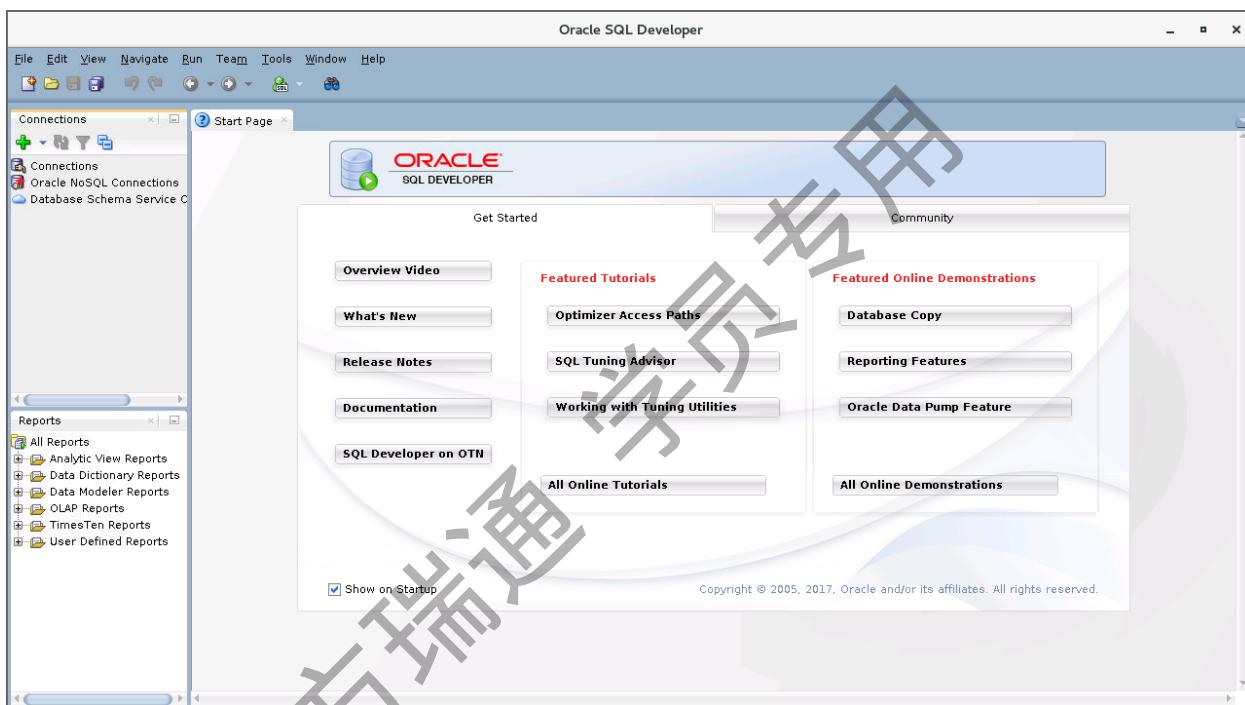
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## Solution 1-1: Introduction

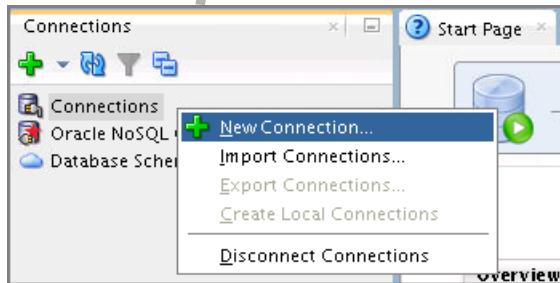
1. Start Oracle SQL Developer by Using the SQL Developer Desktop Icon  
Double-click the SQL Developer desktop icon.



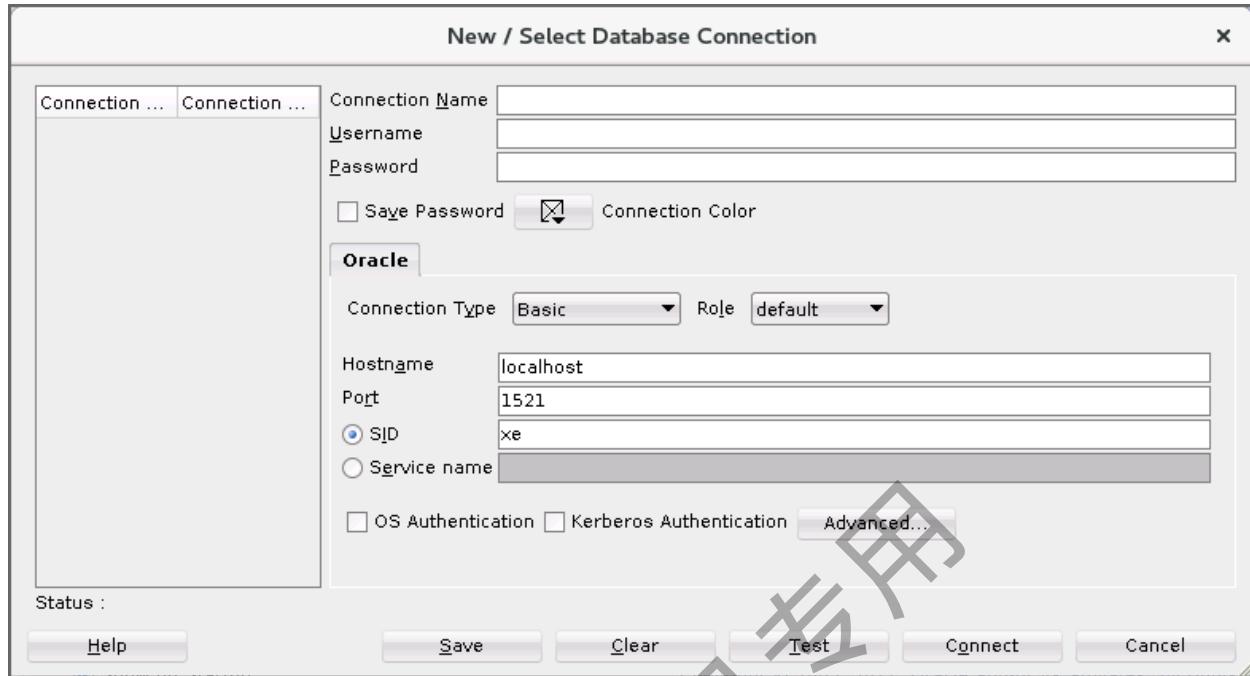
The SQL Developer interface appears.



2. Create a New Oracle SQL Developer Database Connection
  - a. To create a new database connection, in the Connections Navigator, right-click Connections and select New Connection from the context menu.

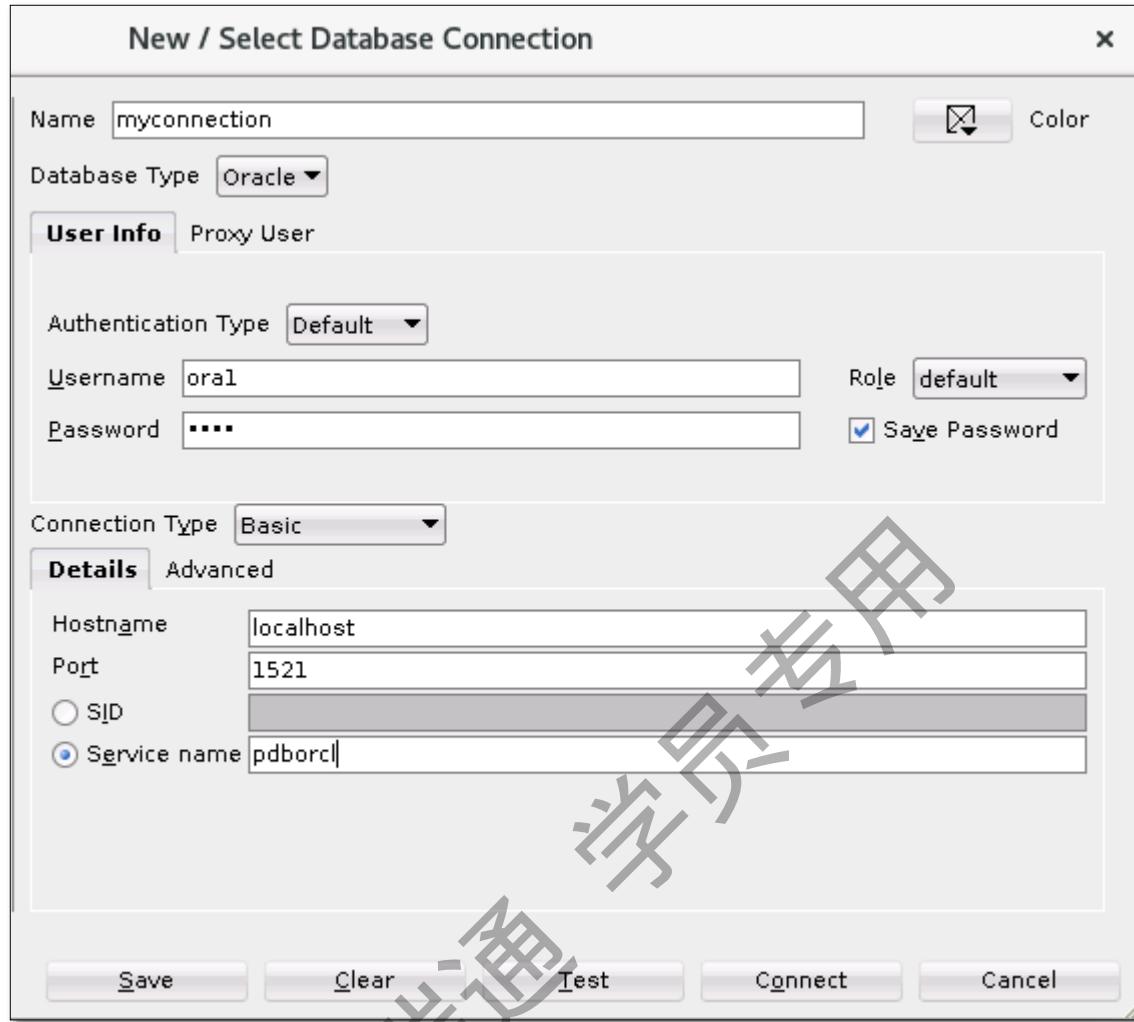


The New / Select Database Connection dialog box appears.

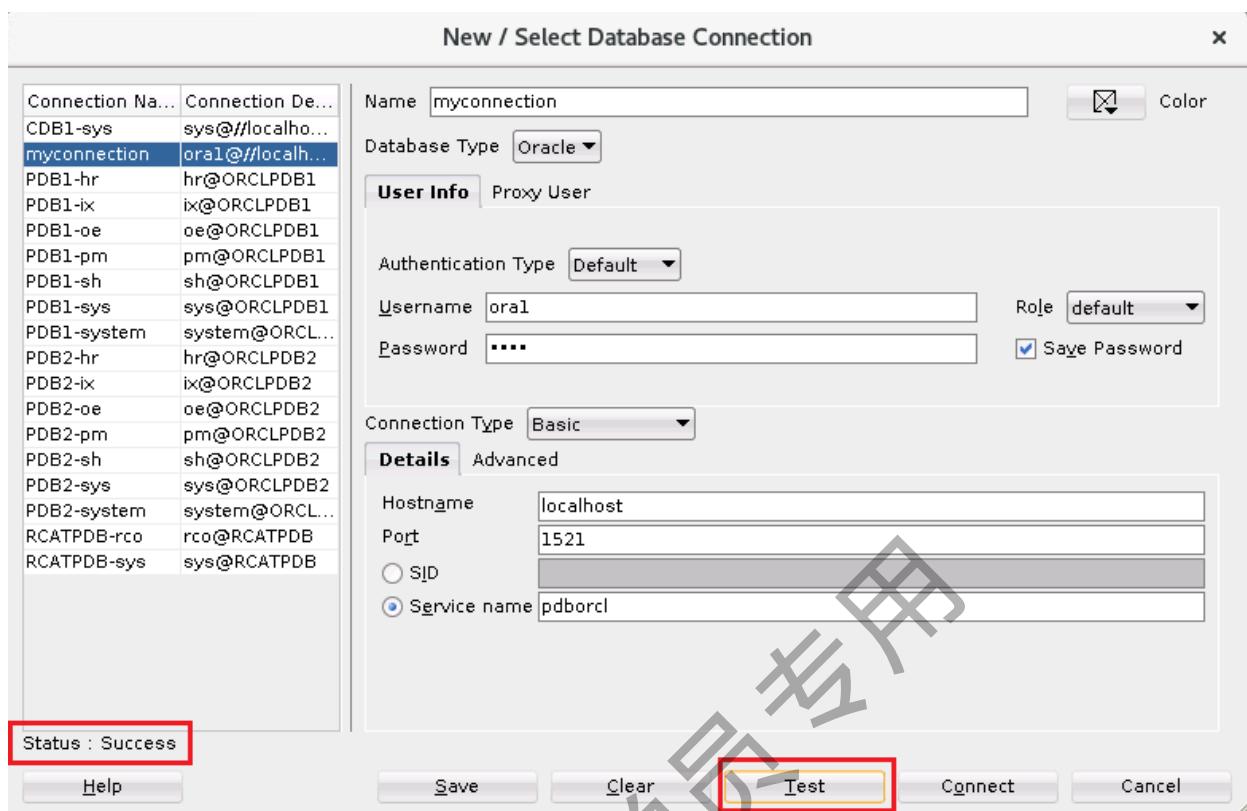


- b. Create a database connection by using the following information:
- 1) **Connection Name:** myconnection
  - 2) **Username:** ora1
  - 3) **Password:** Enter the password from the Course Practice Environment: Security Credentials document
  - 4) **Hostname:** localhost
  - 5) **Port:** 1521
  - 6) **Service Name:** pdborcl

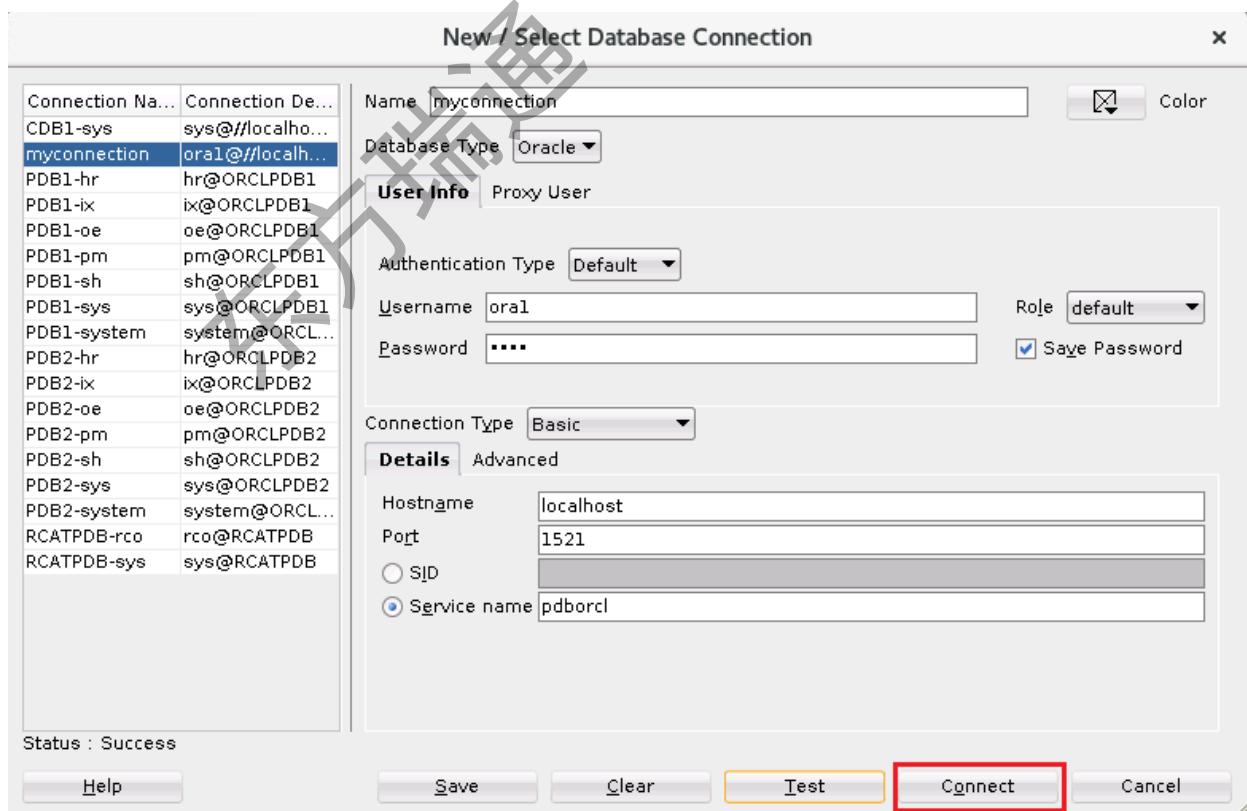
Ensure that you select the Save Password check box.



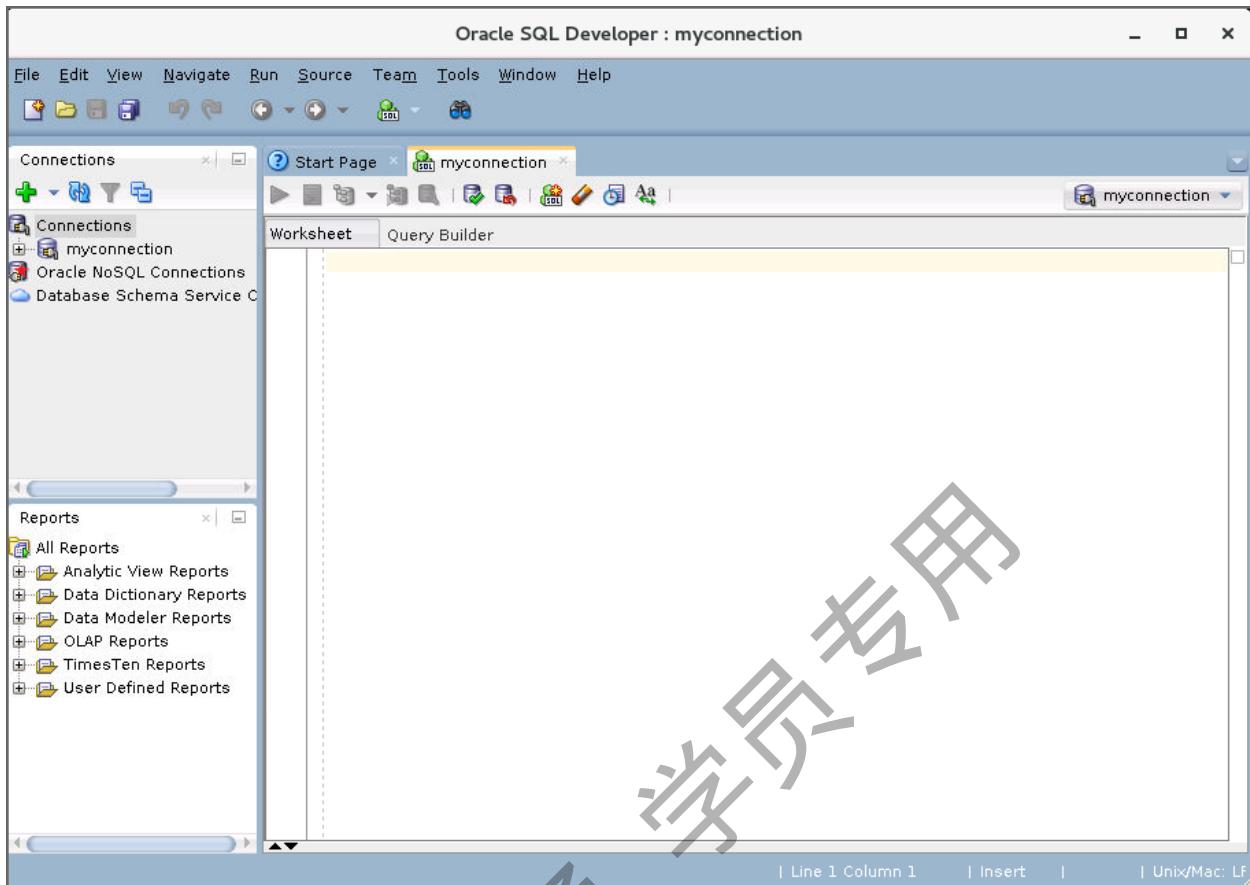
3. Test the Oracle SQL Developer Database Connection and Connect to the Database
  - a. Test the new connection.



If the status is Success, connect to the database by using this new connection.

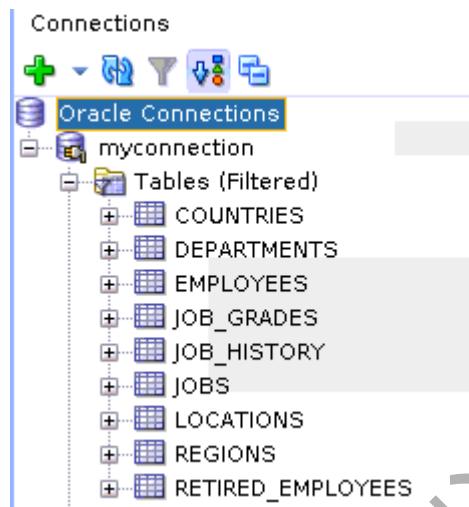


When you create a connection, a SQL Worksheet for that connection opens automatically.



4. Browse the Tables in the Connections Navigator
- In the Connections Navigator, view the objects that are available to you in the Tables node. Verify that the following tables are present:

COUNTRIES  
DEPARTMENTS  
EMPLOYEES  
JOB\_GRADES  
JOB\_HISTORY  
JOBS  
LOCATIONS  
REGIONS  
RETIRED\_EMPLOYEES



- Browse the structure of the EMPLOYEES table.

COLUMN_NAME	DATA_TYPE	NULLABLE	DATA_DEFAULT	COLUMN_ID	COMMENTS
1 EMPLOYEE_ID	NUMBER(6,0)	No	(null)	1	Primary key of employees table.
2 FIRST_NAME	VARCHAR2(20 BYTE)	Yes	(null)	2	First name of the employee. A not null column.
3 LAST_NAME	VARCHAR2(25 BYTE)	No	(null)	3	Last name of the employee. A not null column.
4 EMAIL	VARCHAR2(25 BYTE)	No	(null)	4	Email id of the employee
5 PHONE_NUMBER	VARCHAR2(20 BYTE)	Yes	(null)	5	Phone number of the employee; includes country code and area code
6 HIRE_DATE	DATE	No	(null)	6	Date when the employee started on this job. A not null column.
7 JOB_ID	VARCHAR2(10 BYTE)	No	(null)	7	Current job of the employee; foreign key to job_id column of the jobs table. A not null column.
8 SALARY	NUMBER(8,2)	Yes	(null)	8	Monthly salary of the employee. Must be greater than zero (enforced by constraint emp_salary_min).
9 COMMISSION_PCT	NUMBER(2,2)	Yes	(null)	9	Commission percentage of the employee; Only employees in sales department eligible for commission
10 MANAGER_ID	NUMBER(6,0)	Yes	(null)	10	Manager id of the employee; has same domain as manager_id in departments table. Foreign key to e
11 DEPARTMENT_ID	NUMBER(4,0)	Yes	(null)	11	Department id where employee works; foreign key to department_id column of the departments table

c. View the data of the DEPARTMENTS table.



DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
1	10 Administration	200	1700
2	20 Marketing	201	1800
3	50 Shipping	124	1500
4	60 IT	103	1400
5	80 Sales	149	2500
6	90 Executive	100	1700
7	110 Accounting	205	1700
8	190 Contracting	(null)	1700

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**Practices for Lesson 2:  
Retrieving Data using the  
SQL SELECT Statement**

## Practices for Lesson 2: Overview

---

### Practice Overview

This practice covers the following topics:

- Selecting all data from different tables
- Describing the structure of tables
- Performing arithmetic calculations and specifying column names



## Practice 2-1: Retrieving Data Using the SQL SELECT Statement

---

### Overview

In this practice, you write simple SELECT queries. The queries cover most of the SELECT clauses and operations that you learned in this lesson.

### Task 1

Test your knowledge:

1. The following SELECT statement executes successfully:

```
SELECT last_name, job_id, salary AS Sal  
FROM employees;
```

True/False

2. The following SELECT statement executes successfully:

```
SELECT *  
FROM job_grades;
```

True/False

3. There are four coding errors in the following statement. Can you identify them?

```
SELECT employee_id, last_name  
sal x 12 ANNUAL SALARY  
FROM employees;
```

### Task 2

Note the following points before you begin with the practices:

- Save all your practice files at the following location:  
`/home/oracle/labs/sql1/labs`
- Enter your SQL statements in a SQL Worksheet. To open a new worksheet, click File menu, select New. A New Gallery dialog window appears. Click Database Files under Database Tier on the left pane. Select SQL File on the right pane and click OK.
- To save a script in SQL Developer, make sure that the required SQL Worksheet is active, and then from the File menu, select Save As to save your SQL statement as a `lab_<lessonno>_<stepno>.sql` script. When you modify an existing script, make sure that you use Save As to save it with a different file name.
- To run the query, click the Run Statement icon in the SQL Worksheet. Alternatively, you can press F9. For DML and DDL statements, use the Run Script icon or press F5.
- After you have executed the query, make sure that you do not enter your next query in the same worksheet. Open a new worksheet.

You have been hired as a SQL programmer for Acme Corporation. Your first task is to create some reports based on data from the Human Resources tables.

4. Your first task is to determine the structure of the DEPARTMENTS table and its contents.

DESCRIBE departments		
Name	Null	Type
DEPARTMENT_ID	NOT NULL	NUMBER(4)
DEPARTMENT_NAME	NOT NULL	VARCHAR2(30)
MANAGER_ID		NUMBER(6)
LOCATION_ID		NUMBER(4)

	DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
1	10	Administration	200	1700
2	20	Marketing	201	1800
3	50	Shipping	124	1500
4	60	IT	103	1400
5	80	Sales	149	2500
6	90	Executive	100	1700
7	110	Accounting	205	1700
8	190	Contracting	(null)	1700

5. Your next task is to determine the structure of the EMPLOYEES table and its contents.

- a. Determine the structure of the EMPLOYEES table.

DESCRIBE employees		
Name	Null	Type
EMPLOYEE_ID	NOT NULL	NUMBER(6)
FIRST_NAME		VARCHAR2(20)
LAST_NAME	NOT NULL	VARCHAR2(25)
EMAIL	NOT NULL	VARCHAR2(25)
PHONE_NUMBER		VARCHAR2(20)
HIRE_DATE	NOT NULL	DATE
JOB_ID	NOT NULL	VARCHAR2(10)
SALARY		NUMBER(8, 2)
COMMISSION_PCT		NUMBER(2, 2)
MANAGER_ID		NUMBER(6)
DEPARTMENT_ID		NUMBER(4)

- b. The HR department wants a query to display the last name, job ID, hire date, and employee ID for each employee, with the employee ID appearing first. Provide an alias STARTDATE for the HIRE\_DATE column. Save your SQL statement to a file named lab\_02\_5b.sql so that you can dispatch this file to the HR department. Test your query in the lab\_02\_5b.sql file to ensure that it runs correctly.

**Note:** After you have executed the query, make sure that you do not enter your next query in the same worksheet. Open a new worksheet.

	EMPLOYEE_ID	LAST_NAME	JOB_ID	STARTDATE
1	100	King	AD_PRES	17-JUN-11
2	101	Kochhar	AD_VP	21-SEP-09
3	102	De Haan	AD_VP	13-JAN-09
4	103	Hunold	IT_PROG	03-JAN-14
5	104	Ernst	IT_PROG	21-MAY-15
6	107	Lorentz	IT_PROG	07-FEB-15
7	124	Mourgos	ST_MAN	16-NOV-15
8	141	Rajs	ST_CLERK	17-OCT-11
9	142	Davies	ST_CLERK	29-JAN-13
10	143	Matos	ST_CLERK	15-MAR-14
11	144	Vargas	ST_CLERK	09-JUL-14
12	149	Zlotkey	SA_MAN	29-JAN-16
13	174	Abel	SA REP	11-MAY-12
14	176	Taylor	SA REP	24-MAR-14
15	178	Grant	SA REP	24-MAY-15
16	200	Whalen	AD_ASST	17-SEP-11
17	201	Hartstein	MK_MAN	17-FEB-12
18	202	Fay	MK REP	17-AUG-13
19	205	Higgins	AC_MGR	07-JUN-10
20	206	Gietz	AC_ACCOUNT	07-JUN-10

6. The HR department wants a query to display all unique job IDs from the EMPLOYEES table.

JOB_ID
1 AC_ACCOUNT
2 AC_MGR
3 AD_ASST
4 AD_PRES
5 AD_VP
6 IT_PROG
7 MK_MAN
8 MK_REP
9 SA_MAN
10 SA_REP
11 ST_CLERK
12 ST_MAN

### Task 3

If you have time, complete the following exercises:

7. The HR department wants more descriptive column headings for its report on employees.

Copy the statement from lab\_02\_5b.sql to a new SQL Worksheet. Name the columns Emp #, Employee, Job, and Hire Date, respectively. Then run the query again.

Emp #	Employee	Job	Hire Date
1	100 King	AD_PRES	17-JUN-11
2	101 Kochhar	AD_VP	21-SEP-09
3	102 De Haan	AD_VP	13-JAN-09
4	103 Hunold	IT_PROG	03-JAN-14
5	104 Ernst	IT_PROG	21-MAY-15
6	107 Lorentz	IT_PROG	07-FEB-15
7	124 Mourgos	ST_MAN	16-NOV-15
8	141 Rajs	ST_CLERK	17-OCT-11
9	142 Davies	ST_CLERK	29-JAN-13
10	143 Matos	ST_CLERK	15-MAR-14
11	144 Vargas	ST_CLERK	09-JUL-14
12	149 Zlotkey	SA_MAN	29-JAN-16
13	174 Abel	SA_REP	11-MAY-12
14	176 Taylor	SA_REP	24-MAR-14
15	178 Grant	SA_REP	24-MAY-15
16	200 Whalen	AD_ASST	17-SEP-11
17	201 Hartstein	MK_MAN	17-FEB-12
18	202 Fay	MK_REP	17-AUG-13
19	205 Higgins	AC_MGR	07-JUN-10
20	206 Gietz	AC_ACCOUNT	07-JUN-10

8. The HR department has requested a report of all employees and their job IDs. Display the last name concatenated with the job ID (separated by a comma and space) and name the column Employee and Title.

	Employee and Title
1	Abel, SA_REP
2	Davies, ST_CLERK
3	De Haan, AD_VP
4	Ernst, IT_PROG
5	Fay, MK_REP
6	Gietz, AC_ACCOUNT

...

19	Whalen, AD_ASST
20	Zlotkey, SA_MAN

If you want an extra challenge, complete the following exercise:

9. To familiarize yourself with the data in the EMPLOYEES table, create a query to display all the data from that table. Separate each column output by a comma. Name the column THE\_OUTPUT.

	THE_OUTPUT
1	100,Steven,King,SKING,515.123.4567,AD_PRES,,17-JUN-11,24000,,90
2	101,Neena,Kochhar,NKOCHHAR,515.123.4568,AD_VP,100,21-SEP-09,17000,,90
3	102,Lex,De Haan,LDEHAAN,515.123.4569,AD_VP,100,13-JAN-09,17000,,90
4	103,Alexander,Hunold,AHUNOLD,590.423.4567,IT_PROG,102,03-JAN-14,9000,,60
5	104,Bruce,Ernst,BERNST,590.423.4568,IT_PROG,103,21-MAY-15,6000,,60
6	107,Diana,Lorentz,DLORENTZ,590.423.5567,IT_PROG,103,07-FEB-15,4200,,60

...

18	202,Pat,Fay,PFAY,603.123.6666,MK_REP,201,17-AUG-13,6000,,20
19	205,Shelley,Higgins,SHIGGINS,515.123.8080,AC_MGR,101,07-JUN-10,12008,,110
20	206,William,Gietz,WGIETZ,515.123.8181,AC_ACCOUNT,205,07-JUN-10,8300,,80

## Solution 2-1: Retrieving Data Using the SQL SELECT Statement

---

### Task 1

Test your knowledge:

1. The following SELECT statement executes successfully:

```
SELECT last_name, job_id, salary AS Sal  
FROM employees;
```

True/False

2. The following SELECT statement executes successfully:

```
SELECT *  
FROM job_grades;
```

True/False

3. There are four coding errors in the following statement. Can you identify them?

```
SELECT employee_id, last_name  
sal x 12 ANNUAL SALARY  
FROM employees;
```

- The EMPLOYEES table does not contain a column called sal. The column is called SALARY.
- The multiplication operator is \*, not x as shown in line 2.
- The ANNUAL SALARY alias cannot include spaces. The alias should read ANNUAL\_SALARY or should be enclosed within double quotation marks.
- A comma is missing after the LAST\_NAME column.

### Task 2

You have been hired as a SQL programmer for Acme Corporation. Your first task is to create some reports based on data from the Human Resources tables.

4. Your first task is to determine the structure of the DEPARTMENTS table and its contents.

- a. To determine the DEPARTMENTS table structure:

```
DESCRIBE departments
```

- b. To view the data contained in the DEPARTMENTS table:

```
SELECT *  
FROM departments;
```

5. Your next task is to determine the structure of the EMPLOYEES table and its contents.

- a. Determine the structure of the EMPLOYEES table.

```
DESCRIBE employees
```

- b. The HR department wants a query to display the last name, job ID, hire date, and employee ID for each employee, with the employee ID appearing first. Provide an alias STARTDATE for the HIRE\_DATE column. Save your SQL statement to a file named lab\_02\_5b.sql so that you can dispatch this file to the HR department. Test your query in the lab\_02\_5b.sql file to ensure that it runs correctly.

```
SELECT employee_id, last_name, job_id, hire_date StartDate  
FROM employees;
```

6. The HR department wants a query to display all unique job IDs from the EMPLOYEES table.

```
SELECT DISTINCT job_id  
FROM employees;
```

### Task 3

If you have time, complete the following exercises:

7. The HR department wants more descriptive column headings for its report on employees.

Copy the statement from lab\_02\_5b.sql to a new SQL Worksheet. Name the columns Emp #, Employee, Job, and Hire Date, respectively. Then run the query again.

```
SELECT employee_id "Emp #", last_name "Employee",  
       job_id "Job", hire_date "Hire Date"  
  FROM employees;
```

8. The HR department has requested a report of all employees and their job IDs. Display the last name concatenated with the job ID (separated by a comma and space) and name the column Employee and Title.

```
SELECT last_name||', '||job_id "Employee and Title"  
  FROM employees;
```

If you want an extra challenge, complete the following exercise:

9. To familiarize yourself with the data in the EMPLOYEES table, create a query to display all the data from that table. Separate each column output by a comma. Name the column THE\_OUTPUT.

```
SELECT employee_id || ',' || first_name || ',' || last_name  
      || ',' || email || ',' || phone_number || ',' || job_id  
      || ',' || manager_id || ',' || hire_date || ','  
      || salary || ',' || commission_pct || ',' ||  
      department_id  
      THE_OUTPUT  
  FROM employees;
```

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**Practices for Lesson 3:  
Restricting and Sorting Data**

## Practices for Lesson 3: Overview

---

In these practices, you will:

- Select data and change the order of the rows that are displayed
- Restrict rows by using the `WHERE` clause
- Sort rows by using the `ORDER BY` clause
- Using substitution variables to add flexibility to your SQL `SELECT` statements



## Practice 3-1: Restricting and Sorting Data

---

### Overview

In this practice, you build reports by using statements with the WHERE clause and the ORDER BY clause. You make the SQL statements more reusable and generic by including the ampersand substitution.

### Assumptions

You have completed the lesson titled Restricting and Sorting Data.

### Task

The HR department needs your assistance in creating some queries.

- Because of budget issues, the HR department needs a report that displays the last name and salary of employees who earn more than \$12,000. Save your SQL statement as a file named lab\_03\_01.sql. Run your query.

	LAST_NAME	SALARY
1	King	24000
2	Kochhar	17000
3	De Haan	17000
4	Hartstein	13000
5	Higgins	12008

- Open a new SQL Worksheet. Create a report that displays the last name and department number for employee number 176.

	LAST_NAME	DEPARTMENT_ID
1	Taylor	80

- The HR department needs to find high-salaried and low-salaried employees. Modify lab\_03\_01.sql to display the last name and salary for any employee whose salary is not in the range \$5,000 through \$12,000. Save your SQL statement as lab\_03\_03.sql.

	LAST_NAME	SALARY
1	King	24000
2	Kochhar	17000
3	De Haan	17000
4	Lorentz	4200
5	Rajs	3500
6	Davies	3100
7	Matos	2600
8	Vargas	2500
9	Whalen	4400
10	Hartstein	13000
11	Higgins	12008

4. Create a report to display the last name, job ID, and hire date for employees with the last names of Matos and Taylor. Order the query in ascending order by hire date.

LAST_NAME	JOB_ID	HIRE_DATE
1 Matos	ST_CLERK	15-MAR-14
2 Taylor	SA_REP	24-MAR-14

5. Display the last name and department ID of all employees in department 20 or department 50 in ascending alphabetical order by `last_name`.

LAST_NAME	DEPARTMENT_ID
1 Davies	50
2 Fay	20
3 Hartstein	20
4 Matos	50
5 Mourgos	50
6 Rajs	50
7 Vargas	50

6. Modify `lab_03_03.sql` to display the last name and salary of employees who earn between \$5,000 and \$12,000, and are in department 20 or department 50. Label the columns `Employee` and `Monthly Salary`, respectively. Save `lab_03_03.sql` as `lab_03_06.sql`. Run the statement in `lab_03_06.sql`.

Employee	Monthly Salary
1 Fay	6000
2 Mourgos	5800

7. The HR department needs a report that displays the last name and hire date of all employees who were hired in 2010.

LAST_NAME	HIRE_DATE
1 Higgins	07-JUN-10
2 Gietz	07-JUN-10

8. Create a report to display the last name and job title of all employees who do not have a manager.

LAST_NAME	JOB_ID
1 King	AD_PRES

9. Create a report to display the last name, salary, and commission of all employees who earn commissions. Sort the data in descending order of salary and commissions. Use the column's numeric position in the ORDER BY clause.

	LAST_NAME	SALARY	COMMISSION_PCT
1	Abel	11000	0.3
2	Zlotkey	10500	0.2
3	Taylor	8600	0.2
4	Grant	7000	0.15

10. Members of the HR department want to have more flexibility with the queries that you are writing. They would like a report that displays the last name and salary of employees who earn more than an amount that the user specifies after a prompt. Save this query to a file named lab\_03\_10.sql. (You can use the query created in Task 1 and modify it.) If you enter 12000 when prompted, the report displays the following results:

	LAST_NAME	SALARY
1	King	24000
2	Kochhar	17000
3	De Haan	17000
4	Hartstein	13000
5	Higgins	12008

11. The HR department wants to run reports based on a manager. Create a query that prompts the user for a manager ID, and generates the employee ID, last name, salary, and department for that manager's employees. The HR department wants the ability to sort the report on a selected column. You can test the data with the following values:

manager\_id = 103, sorted by last\_name:

	EMPLOYEE_ID	LAST_NAME	SALARY	DEPARTMENT_ID
1	104	Ernst	6000	60
2	107	Lorentz	4200	60

manager\_id = 201, sorted by salary:

	EMPLOYEE_ID	LAST_NAME	SALARY	DEPARTMENT_ID
1	202	Fay	6000	20

manager\_id = 124, sorted by employee\_id:

	EMPLOYEE_ID	LAST_NAME	SALARY	DEPARTMENT_ID
1	141	Rajs	3500	50
2	142	Davies	3100	50
3	143	Matos	2600	50
4	144	Vargas	2500	50

If you have time, complete the following exercises:

12. Display the last names of all employees where the third letter of the name is “a.”

	LAST_NAME
1	Grant
2	Whalen

13. Display the last names of all employees who have both an “a” and an “e” in their last name.

	LAST_NAME
1	Davies
2	De Haan
3	Hartstein
4	Whalen

If you want an extra challenge, complete the following exercises:

14. Display the last name, job, and salary for all employees whose jobs are either that of a sales representative or a stock clerk, and whose salaries are not equal to \$2,500, \$3,500, or \$7,000.

	LAST_NAME	JOB_ID	SALARY
1	Abel	SA_REP	11000
2	Taylor	SA_REP	8600
3	Davies	ST_CLERK	3100
4	Matos	ST_CLERK	2600

15. Modify lab\_03\_06.sql to display the last name, salary, and commission for all employees whose commission is 20%. Save lab\_03\_06.sql as lab\_03\_15.sql. Rerun the statement in lab\_03\_15.sql.

	Employee	Monthly Salary	COMMISSION_PCT
1	Zlotkey	10500	0.2
2	Taylor	8600	0.2

## Solution 3-1: Restricting and Sorting Data

---

The HR department needs your assistance in creating some queries.

- Because of budget issues, the HR department needs a report that displays the last name and salary of employees earning more than \$12,000. Save your SQL statement as a file named lab\_03\_01.sql. Run your query.

```
SELECT last_name, salary
FROM employees
WHERE salary > 12000;
```

- Open a new SQL Worksheet. Create a report that displays the last name and department number for employee number 176.

```
SELECT last_name, department_id
FROM employees
WHERE employee_id = 176;
```

- The HR department needs to find high-salaried and low-salaried employees. Modify lab\_03\_01.sql to display the last name and salary for all employees whose salary is not in the range \$5,000 through \$12,000. Save your SQL statement as lab\_03\_03.sql.

```
SELECT last_name, salary
FROM employees
WHERE salary NOT BETWEEN 5000 AND 12000;
```

- Create a report to display the last name, job ID, and hire date for employees with the last names of Matos and Taylor. Order the query in ascending order by hire date.

```
SELECT last_name, job_id, hire_date
FROM employees
WHERE last_name IN ('Matos', 'Taylor')
ORDER BY hire_date;
```

- Display the last name and department ID of all employees in department 20 or department 50 in ascending alphabetical order by last\_name.

```
SELECT last_name, department_id
FROM employees
WHERE department_id IN (20, 50)
ORDER BY last_name ASC;
```

- Modify lab\_03\_03.sql to list the last name and salary of employees who earn between \$5,000 and \$12,000, and are in department 20 or department 50. Label the columns Employee and Monthly Salary, respectively. Save lab\_03\_03.sql as lab\_03\_06.sql. Run the statement in lab\_03\_06.sql.

```
SELECT last_name "Employee", salary "Monthly Salary"
FROM employees
WHERE salary BETWEEN 5000 AND 12000
AND department_id IN (20, 50);
```

7. The HR department needs a report that displays the last name and hire date of all employees who were hired in 2010.

```
SELECT    last_name, hire_date
FROM      employees
WHERE     hire_date >= '01-JAN-10' AND hire_date < '01-JAN-11';
```

8. Create a report to display the last name and job title of all employees who do not have a manager.

```
SELECT    last_name, job_id
FROM      employees
WHERE     manager_id IS NULL;
```

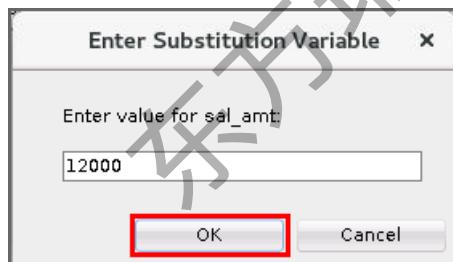
9. Create a report to display the last name, salary, and commission for all employees who earn commissions. Sort data in descending order of salary and commissions. Use the column's numeric position in the ORDER BY clause.

```
SELECT    last_name, salary, commission_pct
FROM      employees
WHERE     commission_pct IS NOT NULL
ORDER BY 2 DESC, 3 DESC;
```

10. Members of the HR department want to have more flexibility with the queries that you are writing. They would like a report that displays the last name and salary of employees who earn more than an amount that the user specifies after a prompt. (You can use the query created in Task 1 and modify it.) Save this query to a file named lab\_03\_10.sql.

```
SELECT    last_name, salary
FROM      employees
WHERE     salary > &sal_amt;
```

Enter 12000 when prompted for a value in a dialog box. Click OK.



11. The HR department wants to run reports based on a manager. Create a query that prompts the user for a manager ID, and generates the employee ID, last name, salary, and department for that manager's employees. The HR department wants the ability to sort the report on a selected column. You can test the data with the following values:

manager\_id = 103, sorted by last\_name  
manager\_id = 201, sorted by salary  
manager\_id = 124, sorted by employee\_id

```
SELECT employee_id, last_name, salary, department_id
FROM employees
```

```
WHERE manager_id = &mgr_num  
ORDER BY &order_col;
```

If you have the time, complete the following exercises:

12. Display the last names of all employees where the third letter of the name is “a.”

```
SELECT      last_name  
FROM        employees  
WHERE       last_name LIKE '_a%';
```

13. Display the last names of all employees who have both an “a” and an “e” in their last name.

```
SELECT      last_name  
FROM        employees  
WHERE       last_name LIKE '%a%'  
AND         last_name LIKE '%e%';
```

If you want an extra challenge, complete the following exercises:

14. Display the last name, job, and salary for all employees whose job is that of a sales representative or a stock clerk, and whose salary is not equal to \$2,500, \$3,500, or \$7,000.

```
SELECT      last_name, job_id, salary  
FROM        employees  
WHERE       job_id IN ('SA_REP', 'ST_CLERK')  
AND         salary NOT IN (2500, 3500, 7000);
```

15. Modify lab\_03\_06.sql to display the last name, salary, and commission for all employees whose commission amount is 20%. Save lab\_03\_06.sql as lab\_03\_15.sql. Rerun the statement in lab\_03\_15.sql.

```
SELECT      last_name "Employee", salary "Monthly Salary",  
            commission_pct  
FROM        employees  
WHERE       commission_pct = .20;
```

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**Practices for Lesson 4: Using  
Single-Row Functions to  
Customize Output**

## Practices for Lesson 4: Overview

---

### Overview

In these practices, you will:

- Write a query that displays the system date
- Create queries that use numeric, character, and date functions
- Perform calculations of years and months of service for an employee



## Practice 4-1: Using Single-Row Functions to Customize Output

---

### Overview

In this practice, you use the different functions that are available for character, number, and date data types. Remember that for nested functions, the results are evaluated from the innermost function to the outermost function.

### Tasks

1. Write a query to display the system date. Label the column Date.

**Note:** If your database is remotely located in a different time zone, the output will be the date for the operating system on which the database resides.

Date
1 08-AUG-18

2. The HR department needs a report to display the employee number, last name, salary, and salary increased by 15.5% (expressed as a whole number) for each employee. Label the column New Salary. Save your SQL statement in a file named lab\_04\_02.sql.
3. Run your query in the lab\_04\_02.sql file.

	EMPLOYEE_ID	LAST_NAME	SALARY	New Salary
1	100 King		24000	27720
2	101 Kochhar		17000	19635
3	102 De Haan		17000	19635
4	103 Hunold		9000	10395
5	104 Ernst		6000	6930
6	107 Lorentz		4200	4851
7	124 Mourgos		5800	6699
8	141 Rajs		3500	4043
9	142 Davies		3100	3581
10	143 Matos		2600	3003
11	144 Vargas		2500	2888
12	149 Zlotkey		10500	12128
13	174 Abel		11000	12705
14	176 Taylor		8600	9933
15	178 Grant		7000	8085
16	200 Whalen		4400	5082
17	201 Hartstein		13000	15015
18	202 Fay		6000	6930
19	205 Higgins		12008	13869
20	206 Gietz		8300	9587

4. Modify your query in `lab_04_02.sql` to add a column that subtracts the old salary from the new salary. Label the column `Increase`. Save the contents of the file as `lab_04_04.sql`. Run the revised query.

	EMPLOYEE_ID	LAST_NAME	SALARY	New Salary	Increase
1	100	King	24000	27720	3720
2	101	Kochhar	17000	19635	2635
3	102	De Haan	17000	19635	2635
4	103	Hunold	9000	10395	1395
5	104	Ernst	6000	6930	930
6	107	Lorentz	4200	4851	651
7	124	Mourgos	5800	6699	899
8	141	Rajs	3500	4043	543
9	142	Davies	3100	3581	481
10	143	Matos	2600	3003	403
11	144	Vargas	2500	2888	388
12	149	Zlotkey	10500	12128	1628
13	174	Abel	11000	12705	1705
14	176	Taylor	8600	9933	1333
15	178	Grant	7000	8085	1085
16	200	Whalen	4400	5082	682
17	201	Hartstein	13000	15015	2015
18	202	Fay	6000	6930	930
19	205	Higgins	12008	13869	1861
20	206	Gietz	8300	9587	1287

5. Perform the following tasks:

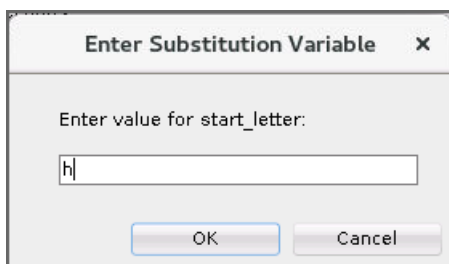
Write a query that displays the last name (with the first letter in uppercase and all the other letters in lowercase) and the length of the last name for all employees whose name starts with the letters “A” or “M.” Give each column an appropriate label. Sort the results by the employees’ last names.

	Name	Length
1	Abel	4
2	Matos	5
3	Mourgos	7

- a. Rewrite the query so that the user is prompted to enter the letter that the last name starts with. For example, if the user enters “H” (capitalized) when prompted for a letter, the output should show all employees whose last name starts with the letter “H.”

	Name	Length
1	Hartstein	9
2	Higgins	7
3	Hunold	6

- b. Modify the query such that the case of the letter that is entered does not affect the output. The entered letter must be capitalized before being processed by the SELECT query.



	Name	Length
1	Hartstein	9
2	Higgins	7
3	Hunold	6

If you have time, complete the following exercises:

6. The HR department wants to find the duration of employment for each employee. For each employee, display the last name and calculate the number of months between today and the date on which the employee was hired. Label the column as MONTHS\_WORKED. Order your results by the number of months employed. The number of months must be rounded to the closest whole number.

**Note:** Because this query depends on the date when it was executed, the values in the MONTHS\_WORKED column will differ for you.

	LAST_NAME	MONTHS_WORKED
1	Zlotkey	6
2	Mourgos	8
3	Grant	14
4	Ernst	14
5	Lorentz	17
6	Vargas	24
7	Matos	28
8	Taylor	28
9	Hunold	30
10	Fay	35
11	Davies	42
12	Abel	50
13	Hartstein	53
14	Rajs	57
15	Whalen	58
16	King	61
17	Higgins	73
18	Gietz	73
19	Kochhar	82
20	De Haan	90

7. Create a query to display the last name and salary for all employees. Format the salary to be 15 characters long, left-padded with the \$ symbol. Label the column SALARY.

	LAST_NAME	SALARY
1	King	\$\$\$\$\$\$\$\$\$\$24000
2	Kochhar	\$\$\$\$\$\$\$\$\$\$17000
3	De Haan	\$\$\$\$\$\$\$\$\$\$17000
4	Hunold	\$\$\$\$\$\$\$\$\$\$9000
5	Ernst	\$\$\$\$\$\$\$\$\$\$6000
6	Lorentz	\$\$\$\$\$\$\$\$\$\$4200
7	Mourgos	\$\$\$\$\$\$\$\$\$\$5800
8	Rajs	\$\$\$\$\$\$\$\$\$\$3500
9	Davies	\$\$\$\$\$\$\$\$\$\$3100
10	Matos	\$\$\$\$\$\$\$\$\$\$2600
11	Vargas	\$\$\$\$\$\$\$\$\$\$2500
12	Zlotkey	\$\$\$\$\$\$\$\$\$\$10500
13	Abel	\$\$\$\$\$\$\$\$\$\$11000
14	Taylor	\$\$\$\$\$\$\$\$\$\$8600
15	Grant	\$\$\$\$\$\$\$\$\$\$7000
16	Whalen	\$\$\$\$\$\$\$\$\$\$4400
17	Hartstein	\$\$\$\$\$\$\$\$\$\$13000
18	Fay	\$\$\$\$\$\$\$\$\$\$6000
19	Higgins	\$\$\$\$\$\$\$\$\$\$12008
20	Gietz	\$\$\$\$\$\$\$\$\$\$8300

8. Create a query that displays the employees' last names, and indicates the amounts of their salaries with asterisks. Each asterisk signifies a thousand dollars. Sort the data in descending order of salary. Label the column SALARIES\_IN\_ASTERISK.

LAST_NAME	SALARIES_IN_ASTERISK
1 King	*****
2 Kochhar	*****
3 De Haan	*****
4 Hartstein	*****
5 Higgins	*****
6 Abel	*****
7 Zlotkey	*****
8 Hunold	*****
9 Taylor	*****
10 Gietz	*****
11 Grant	*****
12 Ernst	****
13 Fay	****
14 Mourgos	****
15 Whalen	***
16 Lorentz	***
17 Rajs	**
18 Davies	**
19 Matos	**
20 Vargas	**

9. Create a query to display the last name and the number of weeks employed for all employees in department 90. Label the number of weeks column as TENURE. Truncate the number of weeks value to 0 decimal places. Show the records in descending order of the employee's tenure.

**Note:** The TENURE value will differ because it depends on the date on which you run the query.

LAST_NAME	TENURE
1 De Haan	499
2 Kochhar	463
3 King	372

## Solution 4-1: Using Single-Row Functions to Customize Output

---

1. Write a query to display the system date. Label the column Date.

**Note:** If your database is remotely located in a different time zone, the output will be the date for the operating system on which the database resides.

```
SELECT sysdate "Date"  
FROM dual;
```

2. The HR department needs a report to display the employee number, last name, salary, and salary increased by 15.5% (expressed as a whole number) for each employee. Label the column New Salary. Save your SQL statement in a file named lab\_04\_02.sql.

```
SELECT employee_id, last_name, salary,  
ROUND(salary * 1.155, 0) "New Salary"  
FROM employees;
```

3. Run your query in the file lab\_04\_02.sql.

```
SELECT employee_id, last_name, salary,  
ROUND(salary * 1.155, 0) "New Salary"  
FROM employees;
```

4. Modify your query in lab\_04\_02.sql to add a column that subtracts the old salary from the new salary. Label the column Increase. Save the contents of the file as lab\_04\_04.sql. Run the revised query.

```
SELECT employee_id, last_name, salary,  
ROUND(salary * 1.155, 0) "New Salary",  
ROUND(salary * 1.155, 0) - salary "Increase"  
FROM employees;
```

5. Perform the following tasks:

- a. Write a query that displays the last name (with the first letter in uppercase and all the other letters in lowercase) and the length of the last name for all employees whose name starts with the letters "A," or "M." Give each column an appropriate label. Sort the results by the employees' last names.

```
SELECT INITCAP(last_name) "Name",  
LENGTH(last_name) "Length"  
FROM employees  
WHERE last_name LIKE 'M%'  
OR last_name LIKE 'A%'  
ORDER BY last_name;
```

- b. Rewrite the query so that the user is prompted to enter the letter that starts the last name. For example, if the user enters H (capitalized) when prompted for a letter, the output should show all employees whose last names start with the letter "H."

```
SELECT INITCAP(last_name) "Name",
       LENGTH(last_name) "Length"
  FROM employees
 WHERE last_name LIKE '&start_letter%'
 ORDER BY last_name;
```

- c. Modify the query such that the case of the letter that is entered does not affect the output. The entered letter must be capitalized before being processed by the SELECT query.

```
SELECT INITCAP(last_name) "Name",
       LENGTH(last_name) "Length"
  FROM employees
 WHERE last_name LIKE UPPER('&start_letter%')
 ORDER BY last_name;
```

If you have time, complete the following exercises:

6. The HR department wants to find the duration of employment for each employee. For each employee, display the last name and calculate the number of months between today and the date on which the employee was hired. Label the column MONTHS\_WORKED. Order your results by the number of months employed. The number of months must be rounded to the closest whole number.

**Note:** Because this query depends on the date when it was executed, the values in the MONTHS\_WORKED column will differ for you.

```
SELECT last_name, ROUND(MONTHS_BETWEEN(
      SYSDATE, hire_date)) MONTHS_WORKED
  FROM employees
 ORDER BY months_worked;
```

7. Create a query to display the last name and salary for all employees. Format the salary to be 15 characters long, left-padded with the \$ symbol. Label the column SALARY.

```
SELECT last_name,
       LPAD(salary, 15, '$') SALARY
  FROM employees;
```

8. Create a query that displays employees' last names, and indicates the amounts of their salaries with asterisks. Each asterisk signifies a thousand dollars. Sort the data in descending order of salary. Label the column SALARIES\_IN\_ASTERISK.

```
SELECT last_name,
       rpad(' ', (salary/1000)+1, '*') SALARIES_IN_ASTERISK
  FROM employees
 ORDER BY salary DESC;
```

9. Create a query to display the last name and the number of weeks employed for all employees in department 90. Label the number of weeks column as `TENURE`. Truncate the number of weeks value to 0 decimal places. Show the records in descending order of the employee's tenure.

**Note:** The TENURE value will differ because it depends on the date when you run the query.

```
SELECT last_name, trunc((SYSDATE-hire_date)/7) AS TENURE  
FROM employees  
WHERE department_id = 90  
ORDER BY TENURE DESC;
```

**Practices for Lesson 5: Using  
Conversion Functions and  
Conditional Expressions**

## Practices for Lesson 5: Overview

---

### Practice Overview

This practice covers the following topics:

- Creating queries that use the TO\_CHAR and TO\_DATE functions
- Creating queries that use conditional expressions such as CASE, searched CASE, and DECODE



## Practice 5-1: Using Conversion Functions and Conditional Expressions

---

### Overview

In this practice, you use the `TO_CHAR` and `TO_DATE` functions, and conditional expressions such as `CASE`, `SEARCHED CASE`, and `DECODE`.

### Tasks

1. Create a report that produces the following for each employee:

`<employee last name> earns <salary> monthly but wants <3 times salary.>.` Label the column Dream Salaries.

Dream Salaries	
1	King earns \$24,000.00 monthly but wants \$72,000.00.
2	Kochhar earns \$17,000.00 monthly but wants \$51,000.00.
3	De Haan earns \$17,000.00 monthly but wants \$51,000.00.
4	Hunold earns \$9,000.00 monthly but wants \$27,000.00.
5	Ernst earns \$6,000.00 monthly but wants \$18,000.00.
6	Lorentz earns \$4,200.00 monthly but wants \$12,600.00.
7	Mourgos earns \$5,800.00 monthly but wants \$17,400.00.
8	Rajs earns \$3,500.00 monthly but wants \$10,500.00.
9	Davies earns \$3,100.00 monthly but wants \$9,300.00.
10	Matos earns \$2,600.00 monthly but wants \$7,800.00.
11	Vargas earns \$2,500.00 monthly but wants \$7,500.00.
12	Zlotkey earns \$10,500.00 monthly but wants \$31,500.00.
13	Abel earns \$11,000.00 monthly but wants \$33,000.00.
14	Taylor earns \$8,600.00 monthly but wants \$25,800.00.
15	Grant earns \$7,000.00 monthly but wants \$21,000.00.
16	Whalen earns \$4,400.00 monthly but wants \$13,200.00.
17	Hartstein earns \$13,000.00 monthly but wants \$39,000.00.
18	Fay earns \$6,000.00 monthly but wants \$18,000.00.
19	Higgins earns \$12,008.00 monthly but wants \$36,024.00.
20	Gietz earns \$8,300.00 monthly but wants \$24,900.00.

2. Display each employee's last name, hire date, and salary review date, which is the first Monday after six months of service. Label the column REVIEW. Format the dates to appear in a format that is similar to "Monday, the Thirty-First of July, 2000."

	LAST_NAME	HIRE_DATE	REVIEW
1	King	17-JUN-11	Monday, the Nineteenth of December, 2011
2	Kochhar	21-SEP-09	Monday, the Twenty-Second of March, 2010
3	De Haan	13-JAN-09	Monday, the Twentieth of July, 2009
4	Hunold	03-JAN-14	Monday, the Seventh of July, 2014
5	Ernst	21-MAY-15	Monday, the Twenty-Third of November, 2015
6	Lorentz	07-FEB-15	Monday, the Tenth of August, 2015
7	Mourgos	16-NOV-15	Monday, the Twenty-Third of May, 2016
8	Rajs	17-OCT-11	Monday, the Twenty-Third of April, 2012
9	Davies	29-JAN-13	Monday, the Fifth of August, 2013
10	Matos	15-MAR-14	Monday, the Twenty-Second of September, 2014
11	Vargas	09-JUL-14	Monday, the Twelfth of January, 2015
12	Zlotkey	29-JAN-16	Monday, the First of August, 2016
13	Abel	11-MAY-12	Monday, the Twelfth of November, 2012
14	Taylor	24-MAR-14	Monday, the Twenty-Ninth of September, 2014
15	Grant	24-MAY-15	Monday, the Thirtieth of November, 2015
16	Whalen	17-SEP-11	Monday, the Nineteenth of March, 2012
17	Hartstein	17-FEB-12	Monday, the Twentieth of August, 2012
18	Fay	17-AUG-13	Monday, the Twenty-Fourth of February, 2014
19	Higgins	07-JUN-10	Monday, the Thirteenth of December, 2010
20	Gietz	07-JUN-10	Monday, the Thirteenth of December, 2010

3. Create a query that displays employees' last names and commission amounts. If an employee does not earn commission, show "No Commission." Label the column COMM.

	LAST_NAME	COMM
1	King	No Commission
2	Kochhar	No Commission
3	De Haan	No Commission
4	Hunold	No Commission
5	Ernst	No Commission
6	Lorentz	No Commission
7	Mourgos	No Commission
8	Rajs	No Commission
9	Davies	No Commission
10	Matos	No Commission
11	Vargas	No Commission
12	Zlotkey	.2
13	Abel	.3
14	Taylor	.2
15	Grant	.15
16	Whalen	No Commission
17	Hartstein	No Commission
18	Fay	No Commission
19	Higgins	No Commission
20	Gietz	No Commission

4. Using the CASE function, write a query that displays the grade of all employees based on the value of the JOB\_ID column, using the following data:

<b>Job</b>	<b>Grade</b>
AD_PRES	A
ST_MAN	B
IT_PROG	C
SA REP	D
ST_CLERK	E
None of the above	0

JOB_ID	GRADE
1 AC_ACCOUNT	0
2 AC_MGR	0
3 AD_ASST	0
4 AD_PRES	A
5 AD_VP	0
6 AD_VP	0
7 IT_PROG	C
8 IT_PROG	C
9 IT_PROG	C
10 MK_MAN	0
11 MK_REP	0
12 SA_MAN	0
13 SA REP	D
14 SA REP	D
15 SA REP	D
16 ST_CLERK	E
17 ST_CLERK	E
18 ST_CLERK	E
19 ST_CLERK	E
20 ST_MAN	B

5. Rewrite the statement in the preceding exercise by using the searched CASE syntax.

JOB_ID	GRADE
1 AC_ACCOUNT	O
2 AC_MGR	O
3 AD_ASST	O
4 AD_PRES	A
5 AD_VP	O
6 AD_VP	O
7 IT_PROG	C
8 IT_PROG	C
9 IT_PROG	C
10 MK_MAN	O
11 MK_REP	O
12 SA_MAN	O
13 SA_REP	D
14 SA_REP	D
15 SA_REP	D
16 ST_CLERK	E
17 ST_CLERK	E
18 ST_CLERK	E
19 ST_CLERK	E
20 ST_MAN	B

6. Rewrite the statement in the preceding exercise by using the DECODE syntax.

JOB_ID	GRADE
1 AC_ACCOUNT	O
2 AC_MGR	O
3 AD_ASST	O
4 AD_PRES	A
5 AD_VP	O
6 AD_VP	O
7 IT_PROG	C
8 IT_PROG	C
9 IT_PROG	C
10 MK_MAN	O
11 MK_REP	O
12 SA_MAN	O
13 SA_REP	D
14 SA_REP	D
15 SA_REP	D
16 ST_CLERK	E
17 ST_CLERK	E
18 ST_CLERK	E
19 ST_CLERK	E
20 ST_MAN	B

## Solution 5-1: Using Conversion Functions and Conditional Expressions

---

1. Create a report that produces the following for each employee:

<employee last name> earns <salary> monthly but wants <3 times salary.>. Label the column Dream Salaries.

```
SELECT last_name || ' earns '
    || TO_CHAR(salary, 'fm$99,999.00')
    || ' monthly but wants '
    || TO_CHAR(salary * 3, 'fm$99,999.00')
    || '.' "Dream Salaries"
  FROM employees;
```

2. Display each employee's last name, hire date, and salary review date, which is the first Monday after six months of service. Label the column REVIEW. Format the dates to appear in a format that is similar to "Monday, the Thirty-First of July, 2000."

```
SELECT last_name, hire_date,
       TO_CHAR(NEXT_DAY(ADD_MONTHS(hire_date, 6), 'MONDAY'),
               'fmDay, "the" Ddspth "of" Month, YYYY') REVIEW
  FROM employees;
```

3. Create a query that displays employees' last names and commission amounts. If an employee does not earn commission, show "No Commission." Label the column COMM.

```
SELECT last_name,
       NVL(TO_CHAR(commission_pct), 'No Commission') COMM
  FROM employees;
```

4. Using the CASE function, write a query that displays the grade of all employees based on the value of the JOB\_ID column, using the following data:

Job	Grade
AD_PRES	A
ST_MAN	B
IT_PROG	C
SA_REP	D
ST_CLERK	E
None of the above	O

```
SELECT job_id, CASE job_id
    WHEN 'ST_CLERK' THEN 'E'
    WHEN 'SA_REP'      THEN 'D'
    WHEN 'IT_PROG'    THEN 'C'
    WHEN 'ST_MAN'     THEN 'B'
    WHEN 'AD_PRES'   THEN 'A'
    ELSE 'O'          END GRADE
FROM employees;
```

5. Rewrite the statement in the preceding exercise by using the searched CASE syntax.

```
SELECT job_id, CASE
    WHEN job_id = 'ST_CLERK' THEN 'E'
    WHEN job_id = 'SA_REP'      THEN 'D'
    WHEN job_id = 'IT_PROG'    THEN 'C'
    WHEN job_id = 'ST_MAN'     THEN 'B'
    WHEN job_id = 'AD_PRES'   THEN 'A'
    ELSE 'O'          END GRADE
FROM employees;
```

6. Rewrite the statement in the preceding exercise by using the DECODE syntax.

```
SELECT job_id, decode (job_id,
    'ST_CLERK', 'E',
    'SA_REP', 'D',
    'IT_PROG', 'C',
    'ST_MAN', 'B',
    'AD_PRES', 'A',
    'O') GRADE
FROM employees;
```

**Practices for Lesson 6:**  
**Reporting Aggregated Data**  
**Using the Group Functions**

## Practices for Lesson 6: Overview

---

### Overview

This practice covers the following topics:

- Writing queries that use group functions
- Grouping by rows to achieve multiple results
- Restricting groups by using the `HAVING` clause



## Practice 6-1: Reporting Aggregated Data by Using Group Functions

### Overview

In this practice, you use group functions and select groups of data.

### Tasks

Determine the validity of the following statements. Circle either True or False.

1. Group functions work across many rows to produce one result per group.  
True/False
2. Group functions include nulls in calculations.  
True/False
3. The `WHERE` clause restricts rows before inclusion in a group calculation.  
True/False

The HR department needs the following reports:

4. Find the highest, lowest, sum, and average salary of all employees. Label the columns Maximum, Minimum, Sum, and Average, respectively. Round your results to the nearest whole number. Save your SQL statement as `lab_06_04.sql`. Run the query.

	Maximum	Minimum	Sum	Average
1	24000	2500	175508	8775

5. Modify the query in `lab_06_04.sql` to display the minimum, maximum, sum, and average salary for each job type. Save `lab_06_04.sql` as `lab_06_05.sql`. Run the statement in `lab_06_05.sql`.

	JOB_ID	Maximum	Minimum	Sum	Average
1	IT_PROG	9000	4200	19200	6400
2	AC_MGR	12008	12008	12008	12008
3	AC_ACCOUNT	8300	8300	8300	8300
4	ST_MAN	5800	5800	5800	5800
5	AD_ASST	4400	4400	4400	4400
6	AD_VP	17000	17000	34000	17000
7	SA_MAN	10500	10500	10500	10500
8	MK_MAN	13000	13000	13000	13000
9	AD_PRES	24000	24000	24000	24000
10	SA_REP	11000	7000	26600	8867
11	MK_REP	6000	6000	6000	6000
12	ST_CLERK	3500	2500	11700	2925

6. Write a query to display the number of people with the same job.

JOB_ID	COUNT(*)
1 AC_ACCOUNT	1
2 AC_MGR	1
3 AD_ASST	1
4 AD_PRE	1
5 AD_VP	2
6 IT_PROG	3
7 MK_MAN	1
8 MK_REP	1
9 SA_MAN	1
10 SA_REP	3
11 ST_CLERK	4
12 ST_MAN	1

Generalize the query so that a user in the HR department is prompted for a job title. Save the script to a file named `lab_06_06.sql`. Run the query. Enter `IT_PROG` when prompted.

JOB_ID	COUNT(*)
1 IT_PROG	3

7. Determine the number of managers without listing them. Label the column Number of Managers.

**Hint:** Use the `MANAGER_ID` column to determine the number of managers.

Number of Managers
1 8

8. Find the difference between the highest and lowest salaries. Label the column DIFFERENCE.

DIFFERENCE
1 21500

If you have time, complete the following exercises:

9. Create a report to display the manager number and the salary of the lowest-paid employee for that manager. Exclude anyone whose manager is not known. Exclude any groups where the minimum salary is \$6,000 or less. Sort the output in descending order of salary.

MANAGER_ID	MIN(SALARY)
1 102	9000
2 205	8300
3 149	7000

If you want an extra challenge, complete the following exercises:

10. Create a query to display the total number of employees and, of that total, the number of employees hired in 2009, 2010, 2011, and 2012. Create appropriate column headings.

	TOTAL	2009	2010	2011	2012
1	20	2	2	3	2

11. Create a matrix query to display the job, the salary for that job based on the department numbers 20, 50, 80, and 90, and the total salary for that job. Ensure to give each column an appropriate heading.

	Job	Dept 20	Dept 50	Dept 80	Dept 90	Total
1	IT_PROG	(null)	(null)	(null)	(null)	19200
2	AC_MGR	(null)	(null)	(null)	(null)	12008
3	AC_ACCOUNT	(null)	(null)	(null)	(null)	8300
4	ST_MAN	(null)	5800	(null)	(null)	5800
5	AD_ASST	(null)	(null)	(null)	(null)	4400
6	AD_VP	(null)	(null)	(null)	34000	34000
7	SA_MAN	(null)	(null)	10500	(null)	10500
8	MK_MAN	13000	(null)	(null)	(null)	13000
9	AD PRES	(null)	(null)	(null)	24000	24000
10	SA REP	(null)	(null)	19600	(null)	26600
11	MK REP	6000	(null)	(null)	(null)	6000
12	ST_CLERK	(null)	11700	(null)	(null)	11700

## Solution 6-1: Reporting Aggregated Data by Using Group Functions

Determine the validity of the following statements. Circle either True or False.

1. Group functions work across many rows to produce one result per group.

**True/False**

2. Group functions include nulls in calculations.

**True/False**

3. The WHERE clause restricts rows before inclusion in a group calculation.

**True/False**

The HR department needs the following reports:

4. Find the highest, lowest, sum, and average salary of all employees. Label the columns Maximum, Minimum, Sum, and Average, respectively. Round your results to the nearest whole number. Save your SQL statement as lab\_06\_04.sql. Run the query.

```
SELECT ROUND(MAX(salary),0) "Maximum",
       ROUND(MIN(salary),0) "Minimum",
       ROUND(SUM(salary),0) "Sum",
       ROUND(AVG(salary),0) "Average"
  FROM   employees;
```

5. Modify the query in lab\_06\_04.sql to display the minimum, maximum, sum, and average salary for each job type. Save lab\_06\_04.sql as lab\_06\_05.sql. Run the statement in lab\_06\_05.sql.

```
SELECT job_id, ROUND(MAX(salary),0) "Maximum",
       ROUND(MIN(salary),0) "Minimum",
       ROUND(SUM(salary),0) "Sum",
       ROUND(AVG(salary),0) "Average"
  FROM   employees
 GROUP BY job_id;
```

6. Write a query to display the number of people with the same job.

```
SELECT job_id, COUNT(*)
  FROM   employees
 GROUP BY job_id;
```

Generalize the query so that a user in the HR department is prompted for a job title.

Save the script to a file named lab\_06\_06.sql. Run the query. Enter IT\_PROG when prompted and click OK.

```
SELECT job_id, COUNT(*)
  FROM   employees
 WHERE  job_id = '&job_title'
 GROUP BY job_id;
```

7. Determine the number of managers without listing them. Label the column Number of Managers.

**Hint:** Use the MANAGER\_ID column to determine the number of managers.

```
SELECT COUNT(DISTINCT manager_id) "Number of Managers"  
FROM employees;
```

8. Find the difference between the highest and lowest salaries. Label the column DIFFERENCE.

```
SELECT MAX(salary) - MIN(salary) DIFFERENCE  
FROM employees;
```

If you have time, complete the following exercises:

9. Create a report to display the manager number and the salary of the lowest-paid employee for that manager. Exclude anyone whose manager is not known. Exclude any groups where the minimum salary is \$6,000 or less. Sort the output in descending order of salary.

```
SELECT manager_id, MIN(salary)  
FROM employees  
WHERE manager_id IS NOT NULL  
GROUP BY manager_id  
HAVING MIN(salary) > 6000  
ORDER BY MIN(salary) DESC;
```

If you want an extra challenge, complete the following exercises:

10. Create a query that displays the total number of employees and, of that total, the number of employees hired in 2009, 2010, 2011, and 2012. Create appropriate column headings.

```
SELECT COUNT(*) total,  
SUM(DECODE(TO_CHAR(hire_date, 'YYYY'), 2009, 1, 0)) "2009",  
SUM(DECODE(TO_CHAR(hire_date, 'YYYY'), 2010, 1, 0)) "2010",  
SUM(DECODE(TO_CHAR(hire_date, 'YYYY'), 2011, 1, 0)) "2011",  
SUM(DECODE(TO_CHAR(hire_date, 'YYYY'), 2012, 1, 0)) "2012"  
FROM employees;
```

11. Create a matrix query to display the job, the salary for that job based on the department numbers 20, 50, 80, and 90, and the total salary for that job. Ensure to give each column an appropriate heading.

```
SELECT job_id "Job",  
SUM(DECODE(department_id, 20, salary)) "Dept 20",  
SUM(DECODE(department_id, 50, salary)) "Dept 50",  
SUM(DECODE(department_id, 80, salary)) "Dept 80",  
SUM(DECODE(department_id, 90, salary)) "Dept 90",  
SUM(salary) "Total"  
FROM employees  
GROUP BY job_id;
```

东方瑞通学员专用

**Practices for Lesson 7:**  
**Displaying Data from Multiple**  
**Tables Using Joins**

## Practices for Lesson 7: Overview

---

### Practice Overview

This practice covers the following topics:

- Joining tables using an equijoin
- Performing outer and self-joins
- Adding conditions



## Practice 7-1: Displaying Data from Multiple Tables by Using Joins

### Overview

In this practice, you extract data from multiple tables using ANSI compliant joins.

### Tasks

1. Write a query for the HR department to produce the addresses of all the departments. Use the LOCATIONS and COUNTRIES tables. Show the location ID, street address, city, state or province, and country in the output. Use a NATURAL JOIN to produce the results.

LOCATION_ID	STREET_ADDRESS	CITY	STATE_PROVINCE	COUNTRY_NAME
1	1400 2014 Jabberwocky Rd	Southlake	Texas	United States of America
2	1500 2011 Interiors Blvd	South San Francisco	California	United States of America
3	1700 2012 Charade Rd	Seattle	Washington	United States of America
4	1800 460 Bloor St. W.	Toronto	Ontario	Canada
5	2500 Magdalen Centre, The Oxford Science Park	Oxford		United Kingdom

2. The HR department needs a report of all employees with corresponding departments. Write a query to display the last name, department number, and department name for these employees.

LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1 Whalen	10	Administration
2 Hartstein	20	Marketing
3 Fay	20	Marketing
4 Davies	50	Shipping
5 Vargas	50	Shipping
6 Rajs	50	Shipping
7 Mourgos	50	Shipping
8 Matos	50	Shipping
9 Hunold	60	IT
10 Ernst	60	IT
11 Lorentz	60	IT
12 Taylor	80	Sales
13 Zlotkey	80	Sales
14 Abel	80	Sales
15 De Haan	90	Executive
16 King	90	Executive
17 Kochhar	90	Executive
18 Higgins	110	Accounting
19 Gietz	110	Accounting

3. The HR department needs a report of employees in Toronto. Display the last name, job, department number, and the department name for all employees who work in Toronto.

LAST_NAME	JOB_ID	DEPARTMENT_ID	DEPARTMENT_NAME
1 Hartstein	MK_MAN	20	Marketing
2 Fay	MK_REP	20	Marketing

4. Create a report to display employees' last names and employee numbers along with their managers' last names and manager numbers. Label the columns Employee, Emp#, Manager, and Mgr#, respectively. Save your SQL statement as lab\_07\_04.sql. Run the query.

Employee	Emp#	Manager	Mgr#
1 Hunold	103	De Haan	102
2 Fay	202	Hartstein	201
3 Gietz	206	Higgins	205
4 Ernst	104	Hunold	103
5 Lorentz	107	Hunold	103
6 Kochhar	101	King	100
7 De Haan	102	King	100
8 Mourgos	124	King	100
9 Zlotkey	149	King	100
10 Hartstein	201	King	100
11 Whalen	200	Kochhar	101
12 Higgins	205	Kochhar	101
13 Rajs	141	Mourgos	124
14 Davies	142	Mourgos	124
15 Matos	143	Mourgos	124
16 Vargas	144	Mourgos	124
17 Abel	174	Zlotkey	149
18 Taylor	176	Zlotkey	149
19 Grant	178	Zlotkey	149

5. Modify `lab_07_04.sql` to display all employees, including King, who has no manager. Order the results by employee number. Save your SQL statement as `lab_07_05.sql`. Run the query in `lab_07_05.sql`.

Employee	EMP#	Manager	Mgr#
1 King	100 (null)	(null)	
2 Kochhar	101 King	100	
3 De Haan	102 King	100	
4 Hunold	103 De Haan	102	
5 Ernst	104 Hunold	103	
6 Lorentz	107 Hunold	103	
7 Mourgos	124 King	100	
8 Rajs	141 Mourgos	124	
9 Davies	142 Mourgos	124	
10 Matos	143 Mourgos	124	
11 Vargas	144 Mourgos	124	
12 Zlotkey	149 King	100	
13 Abel	174 Zlotkey	149	
14 Taylor	176 Zlotkey	149	
15 Grant	178 Zlotkey	149	
16 Whalen	200 Kochhar	101	
17 Hartstein	201 King	100	
18 Fay	202 Hartstein	201	
19 Higgins	205 Kochhar	101	
20 Gietz	206 Higgins	205	

6. Create a report for the HR department that displays employee last names, department numbers, and all the employees who work in the same department as a given employee. Give each column an appropriate label. Save the script to a file named `lab_07_06.sql`.

DEPARTMENT	EMPLOYEE	COLLEAGUE
1	20 Fay	Hartstein
2	20 Hartstein	Fay
3	50 Davies	Matos
4	50 Davies	Mourgos
5	50 Davies	Rajs

...

38	90 King	Kochhar
39	90 Kochhar	De Haan
40	90 Kochhar	King
41	110 Gietz	Higgins
42	110 Higgins	Gietz

7. The HR department needs a report on job grades and salaries. To familiarize yourself with the `JOB_GRADES` table, first show the structure of the `JOB_GRADES` table. Then create a query that displays the name, job, department name, salary, and grade for all employees.

```
DESC JOB_GRADES
Name          Null  Type
-----
GRADE_LEVEL      VARCHAR2(3)
LOWEST_SAL       NUMBER
HIGHEST_SAL      NUMBER
```

	LAST_NAME	JOB_ID	DEPARTMENT_NAME	SALARY	GRADE_LEVEL
1	King	AD_PRES	Executive	24000	E
2	Kochhar	AD_VP	Executive	17000	E
3	De Haan	AD_VP	Executive	17000	E
4	Hartstein	MK_MAN	Marketing	13000	D
5	Higgins	AC_MGR	Accounting	12008	D
6	Abel	SA_REP	Sales	11000	D
7	Zlotkey	SA_MAN	Sales	10500	D
8	Hunold	IT_PROG	IT	9000	C
9	Taylor	SA_REP	Sales	8600	C
10	Gietz	AC_ACCOUNT	Accounting	8300	C
11	Ernst	IT_PROG	IT	6000	C
12	Fay	MK_REP	Marketing	6000	C
13	Mourgos	ST_MAN	Shipping	5800	B
14	Whalen	AD_ASST	Administration	4400	B
15	Lorentz	IT_PROG	IT	4200	B
16	Rajs	ST_CLERK	Shipping	3500	B
17	Davies	ST_CLERK	Shipping	3100	B
18	Matos	ST_CLERK	Shipping	2600	A
19	Vargas	ST_CLERK	Shipping	2500	A

If you want an extra challenge, complete the following exercises:

- The HR department wants to determine the names of all employees who were hired after Davies. Create a query to display the name and hire date of any employee hired after employee Davies.

	LAST_NAME	HIRE_DATE
1	Hunold	03-JAN-14
2	Ernst	21-MAY-15
3	Lorentz	07-FEB-15
4	Mourgos	16-NOV-15
5	Matos	15-MAR-14
6	Vargas	09-JUL-14
7	Zlotkey	29-JAN-16
8	Taylor	24-MAR-14
9	Grant	24-MAY-15
10	Fay	17-AUG-13

9. The HR department needs to find the names and hire dates of all employees who were hired before their managers, along with their managers' names and hire dates. Save the script to a file named lab\_07\_09.sql.

	LAST_NAME	HIRE_DATE	MANAGER	Manager_hire_date
1	Kochhar	21-SEP-09	King	17-JUN-11
2	De Haan	13-JAN-09	King	17-JUN-11
3	Rajs	17-OCT-11	Mourgos	16-NOV-15
4	Davies	29-JAN-13	Mourgos	16-NOV-15
5	Matos	15-MAR-14	Mourgos	16-NOV-15
6	Vargas	09-JUL-14	Mourgos	16-NOV-15
7	Abel	11-MAY-12	Zlotkey	29-JAN-16
8	Taylor	24-MAR-14	Zlotkey	29-JAN-16
9	Grant	24-MAY-15	Zlotkey	29-JAN-16

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## Solution 7-1: Displaying Data from Multiple Tables by Using Joins

1. Write a query for the HR department to produce the addresses of all the departments. Use the LOCATIONS and COUNTRIES tables. Show the location ID, street address, city, state or province, and country in the output. Use a NATURAL JOIN to produce the results.

```
SELECT location_id, street_address, city, state_province,
       country_name
  FROM   locations
 NATURAL JOIN countries;
```

2. The HR department needs a report of all employees with corresponding departments. Write a query to display the last name, department number, and department name for these employees.

```
SELECT last_name, department_id, department_name
  FROM   employees
  JOIN   departments
  USING (department_id);
```

3. The HR department needs a report of employees in Toronto. Display the last name, job, department number, and department name for all employees who work in Toronto.

```
SELECT e.last_name, e.job_id, e.department_id, d.department_name
  FROM   employees e JOIN departments d
  ON     (e.department_id = d.department_id)
  JOIN   locations l
  USING (location_id)
 WHERE  LOWER(l.city) = 'toronto';
```

4. Create a report to display employees' last names and employee numbers along with their managers' last names and manager numbers. Label the columns Employee, Emp#, Manager, and Mgr#, respectively. Save your SQL statement as lab\_07\_04.sql. Run the query.

```
SELECT w.last_name "Employee", w.employee_id "EMP#",
       m.last_name "Manager", m.employee_id "Mgr#"
  FROM   employees w JOIN employees m
  ON     (w.manager_id = m.employee_id);
```

5. Modify lab\_07\_04.sql to display all employees, including King, who has no manager. Order the results by employee number. Save your SQL statement as lab\_07\_05.sql. Run the query in lab\_07\_05.sql.

```
SELECT w.last_name "Employee", w.employee_id "EMP#",
       m.last_name "Manager", m.employee_id "Mgr#"
  FROM   employees w
 LEFT   OUTER JOIN employees m
  ON     (w.manager_id = m.employee_id)
 ORDER BY 2;
```

6. Create a report for the HR department that displays employee last names, department numbers, and all employees who work in the same department as a given employee. Give each column an appropriate label. Save the script to a file named lab\_07\_06.sql. Run the query.

```
SELECT e.department_id department, e.last_name employee,
       c.last_name colleague
  FROM employees e JOIN employees c
    ON (e.department_id = c.department_id)
 WHERE e.employee_id <> c.employee_id
 ORDER BY e.department_id, e.last_name, c.last_name;
```

7. The HR department needs a report on job grades and salaries. To familiarize yourself with the JOB\_GRADES table, first show the structure of the JOB\_GRADES table. Then create a query that displays the name, job, department name, salary, and grade for all employees.

```
DESC JOB_GRADES
/
SELECT e.last_name, e.job_id, d.department_name,
       e.salary, j.grade_level
  FROM employees e JOIN departments d
    ON (e.department_id = d.department_id)
   JOIN job_grades j
    ON (e.salary BETWEEN j.lowest_sal AND j.highest_sal);
```

If you want an extra challenge, complete the following exercises:

8. The HR department wants to determine the names of all employees who were hired after Davies. Create a query to display the name and hire date of any employee hired after employee Davies.

```
SELECT e.last_name, e.hire_date
  FROM employees e JOIN employees davies
    ON (davies.last_name = 'Davies')
 WHERE davies.hire_date < e.hire_date;
```

9. The HR department needs to find the names and hire dates of all employees who were hired before their managers, along with their managers' names and hire dates. Save the script to a file named lab\_07\_09.sql.

```
SELECT w.last_name, w.hire_date, m.last_name MANAGER,
       m.hire_date "Manager_hire_date"
  FROM employees w JOIN employees m
    ON (w.manager_id = m.employee_id)
 WHERE w.hire_date < m.hire_date;
```

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**Practices for Lesson 8: Using  
Subqueries to Solve Queries**

## Practices for Lesson 8: Overview

---

### Practice Overview

This practice covers the following topics:

- Creating subqueries to query values based on unknown criteria
- Using subqueries to find values that exist in one set of data and not in another



## Practice 8-1: Using Subqueries to Solve Queries

---

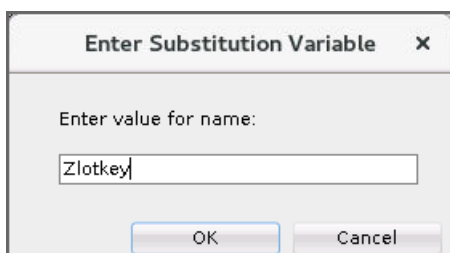
### Overview

In this practice, you write complex queries using nested SELECT statements.

For practice questions, you may want to create the inner query first. Make sure that it runs and produces the data that you anticipate before you code the outer query.

### Tasks

1. The HR department needs a query that prompts the user for an employee's last name. The query then displays the last name and hire date of any employee in the same department as the employee whose name the user supplies (excluding that employee). For example, if the user enters Zlotkey, find all employees who work with Zlotkey (excluding Zlotkey).



	LAST_NAME	HIRE_DATE
1	Abel	11-MAY-12
2	Taylor	24-MAR-14

2. Create a report that displays the employee number, last name, and salary of all employees who earn more than the average salary. Sort the results in ascending order by salary.

The screenshot shows a SQL developer interface with a toolbar at the top. The central area displays a report titled 'All Rows Fetched: 8 in 0.005 sec'. The report contains three columns: 'EMPLOYEE\_ID', 'LAST\_NAME', and 'SALARY'. The data is as follows:

EMPLOYEE_ID	LAST_NAME	SALARY
103	Hunold	9000
149	Zlotkey	10500
174	Abel	11000
205	Higgins	12008
201	Hartstein	13000
101	Kochhar	17000
102	De Haan	17000
100	King	24000

3. Write a query that displays the employee number and last name of all employees who work in a department with any employee whose last name contains the letter "u." Save your SQL statement as lab\_08\_03.sql. Run your query.

	EMPLOYEE_ID	LAST_NAME
1	124	Mourgos
2	141	Rajs
3	142	Davies
4	143	Matos
5	144	Vargas
6	103	Hunold
7	104	Ernst
8	107	Lorentz

4. The HR department needs a report that displays the last name, department number, and job ID of all employees whose department location ID is 1700.

	LAST_NAME	DEPARTMENT_ID	JOB_ID
1	Whalen	10	AD_ASST
2	King	90	AD_PRES
3	Kochhar	90	AD_VP
4	De Haan	90	AD_VP
5	Higgins	110	AC_MGR
6	Gietz	110	AC_ACCOUNT

Modify the query so that the user is prompted for a location ID. Save this to a file named lab\_08\_04.sql.

5. Create a report for HR that displays the last name and salary of every employee who reports to King.

	LAST_NAME	SALARY
1	Kochhar	17000
2	De Haan	17000
3	Mourgos	5800
4	Zlotkey	10500
5	Hartstein	13000

6. Create a report for HR that displays the department number, last name, and job ID for every employee in the Executive department.

	DEPARTMENT_ID	LAST_NAME	JOB_ID
1	90	King	AD_PRES
2	90	Kochhar	AD_VP
3	90	De Haan	AD_VP

7. Create a report that displays a list of all employees whose salary is more than the salary of any employee from department 60.

	LAST_NAME
1	King
2	Kochhar
3	De Haan
4	Hartstein
5	Hunold
6	Higgins
7	Abel
8	Zlotkey
9	Taylor
10	Gietz
11	Grant
12	Fay
13	Ernst
14	Mourgos
15	Whalen

If you have time, complete the following exercise:

8. Modify the query in `lab_08_03.sql` to display the employee number, last name, and salary of all employees who earn more than the average salary, and who work in a department with any employee whose last name contains the letter "u." Save `lab_08_03.sql` as `lab_08_08.sql` again. Run the statement in `lab_08_08.sql`.

	EMPLOYEE_ID	LAST_NAME	SALARY
1	103	Hunold	9000

## Solution 8-1: Using Subqueries to Solve Queries

1. The HR department needs a query that prompts the user for an employee's last name. The query then displays the last name and hire date of any employee in the same department as the employee whose name the user supplies (excluding that employee). For example, if the user enters Zlotkey, find all employees who work with Zlotkey (excluding Zlotkey).

```
--Execute the UNDEFINE command to remove a variable

UNDEFINE name

-- Execute the below SELECT statements to retrieve the values
from employees table

SELECT last_name, hire_date
FROM employees
WHERE department_id = (SELECT department_id
                        FROM employees
                        WHERE last_name = '&&name')
AND      last_name <> '&name';
```

**Note:** UNDEFINE and SELECT are individual queries; execute them one after the other or press Ctrl + A + F9 to run them together.

2. Create a report that displays the employee number, last name, and salary of all employees who earn more than the average salary. Sort the results in ascending order by salary.

```
SELECT employee_id, last_name, salary
FROM   employees
WHERE  salary > (SELECT AVG(salary)
                  FROM   employees)
ORDER BY salary;
```

3. Write a query that displays the employee number and last name of all employees who work in a department with any employee whose last name contains the letter "u." Save your SQL statement as lab\_08\_03.sql. Run your query.

```
SELECT employee_id, last_name
FROM   employees
WHERE  department_id IN (SELECT department_id
                           FROM   employees
                           WHERE  last_name like '%u%');
```

4. The HR department needs a report that displays the last name, department number, and job ID of all employees whose department location ID is 1700.

```
SELECT last_name, department_id, job_id
FROM   employees
WHERE  department_id IN (SELECT department_id
                           FROM   departments
                           WHERE  location_id = 1700);
```

Modify the query so that the user is prompted for a location ID. Save this to a file named lab\_08\_04.sql.

```
SELECT last_name, department_id, job_id
FROM   employees
WHERE  department_id IN (SELECT department_id
                           FROM   departments
                           WHERE  location_id =
&location);
```

5. Create a report for HR that displays the last name and salary of every employee who reports to King.

```
SELECT last_name, salary
FROM   employees
WHERE  manager_id = (SELECT employee_id
                      FROM   employees
                      WHERE  last_name = 'King');
```

6. Create a report for HR that displays the department number, last name, and job ID for every employee in the Executive department.

```
SELECT department_id, last_name, job_id
FROM   employees
WHERE  department_id IN (SELECT department_id
                           FROM   departments
                           WHERE  department_name =
'Executive');
```

7. Create a report that displays a list of all employees whose salary is more than the salary of any employee from department 60.

```
SELECT last_name FROM employees
WHERE salary > ANY (SELECT salary
                     FROM employees
                     WHERE department_id=60);
```

If you have time, complete the following exercise:

8. Modify the query in `lab_08_03.sql` to display the employee number, last name, and salary of all employees who earn more than the average salary and who work in a department with any employee whose last name contains the letter "u." Save `lab_08_03.sql` to `lab_08_08.sql` again. Run the statement in `lab_08_08.sql`.

```
SELECT employee_id, last_name, salary
  FROM employees
 WHERE department_id IN (SELECT department_id
                           FROM   employees
                          WHERE  last_name like '%u%')
  AND salary > (SELECT AVG(salary)
                  FROM   employees);
```



**Practices for Lesson 9: Using  
the Set Operators**

## Practices for Lesson 9: Overview

---

### Practice Overview

In this practice, you create reports by using the following set operators:

- UNION
- INTERSECT
- MINUS



## Practice 9-1: Using Set Operators

---

### Overview

In this practice, you write queries by using the set operators UNION, INTERSECT, and MINUS.

### Tasks

1. The HR department needs a list of department IDs for departments that do not contain the job ID ST\_CLERK. Use the set operators to create this report.

DEPARTMENT_ID
1
2
3
4
5
6
7
10
20
60
80
90
110
190

2. The HR department needs a list of countries that have no departments located in them. Display the country IDs and the names of the countries. Use the set operators to create this report.

COUNTRY_ID	COUNTRY_NAME
DE	Germany

3. Produce a list of all the employees who work in departments 50 and 80. Display the employee ID, job ID, and department ID by using the set operators.

EMPLOYEE_ID	JOB_ID	DEPARTMENT_ID
1	124 ST_MAN	50
2	141 ST_CLERK	50
3	142 ST_CLERK	50
4	143 ST_CLERK	50
5	144 ST_CLERK	50
6	149 SA_MAN	80
7	174 SA_REP	80
8	176 SA_REP	80

4. Create a report that lists the details of all employees who are sales representatives and are currently working in the sales department.

EMPLOYEE_ID
174
176

5. The HR department needs a report with the following specifications:
- Last names and department IDs of all employees from the EMPLOYEES table, regardless of whether or not they belong to a department
  - Department IDs and department names of all departments from the DEPARTMENTS table, regardless of whether or not they have employees working in them

Write a compound query to accomplish this report.

	LAST_NAME	DEPARTMENT_ID	DEPT_NAME
1	Abel	80 (null)	
2	Davies	50 (null)	
3	De Haan	90 (null)	
4	Ernst	60 (null)	
5	Fay	20 (null)	
6	Gietz	110 (null)	
7	Grant	(null) (null)	
8	Hartstein	20 (null)	
9	Higgins	110 (null)	
10	Hunold	60 (null)	
11	King	90 (null)	
12	Kochhar	90 (null)	
13	Lorentz	60 (null)	
14	Matos	50 (null)	
15	Mourgos	50 (null)	
16	Rajs	50 (null)	
17	Taylor	80 (null)	
18	Vargas	50 (null)	
19	Whalen	10 (null)	
20	Zlotkey	80 (null)	
21	(null)	10 Administration	
22	(null)	20 Marketing	
23	(null)	50 Shipping	
24	(null)	60 IT	
25	(null)	80 Sales	
26	(null)	90 Executive	
27	(null)	110 Accounting	
28	(null)	190 Contracting	

## Solution 9-2: Using Set Operators

1. The HR department needs a list of department IDs for departments that do not contain the job ID ST\_CLERK. Use the set operators to create this report.

```
SELECT department_id  
FROM departments  
MINUS  
SELECT department_id  
FROM employees  
WHERE job_id = 'ST_CLERK';
```

2. The HR department needs a list of countries that have no departments located in them. Display the country IDs and the names of the countries. Use the set operators to create this report.

```
SELECT country_id, country_name  
FROM countries  
MINUS  
SELECT l.country_id, c.country_name  
FROM locations l JOIN countries c  
ON (l.country_id = c.country_id)  
JOIN departments d  
ON d.location_id=l.location_id;
```

3. Produce a list of all the employees who work in departments 50 and 80. Display the employee ID, job ID, and department ID by using the set operators.

```
SELECT employee_id, job_id, department_id  
FROM EMPLOYEES  
WHERE department_id=50  
UNION ALL  
SELECT employee_id, job_id, department_id  
FROM EMPLOYEES  
WHERE department_id=80;
```

4. Create a report that lists the detail of all employees who are sales representatives and are currently working in the sales department.

```
SELECT EMPLOYEE_ID  
FROM EMPLOYEES  
WHERE JOB_ID='SA_REP'  
INTERSECT  
SELECT EMPLOYEE_ID  
FROM EMPLOYEES  
WHERE DEPARTMENT_ID=80;
```

5. The HR department needs a report with the following specifications:
- Last names and department IDs of all employees from the EMPLOYEES table, regardless of whether or not they belong to a department
  - Department IDs and department names of all departments from the DEPARTMENTS table, regardless of whether or not they have employees working in them

Write a compound query to accomplish this report.

```
SELECT last_name, department_id, TO_CHAR(null) dept_name
  FROM employees
UNION
SELECT TO_CHAR(null), department_id, department_name
  FROM departments;
```



**Practices for Lesson 10:**  
**Manipulating Data**

## Practices for Lesson 10: Overview

---

### Lesson Overview

This practice covers the following topics:

- Inserting rows into tables
- Updating and deleting rows in a table
- Controlling transactions

**Note:** Before starting this practice, execute the

`/home/oracle/labs/sql11/code_ex /cleanup_scripts/cleanup_10.sql script.`



## Practice 10-1: Managing Tables by Using DML Statements

---

### Overview

The HR department wants you to create SQL statements to insert, update, and delete employee data. As a prototype, you use the `MY_EMPLOYEE` table before giving the statements to the HR department.

### Notes

- For all DML statements, use the Run Script icon (or press F5) to execute the query. You can see the feedback messages on the Script Output tabbed page. For `SELECT` queries, continue to use the Execute Statement icon or press F9 to get the formatted output on the Results tabbed page.
- Execute the `cleanup_10.sql` script from `/home/oracle/labs/sql1/code_ex/cleanup_scripts/` before performing the following tasks.

### Tasks

- Run the `lab_10_01.sql` script from `/home/oracle/labs/sql1/labs/` to create the `MY_EMPLOYEE` table. Describe the structure of the `MY_EMPLOYEE` table to identify the column names.

```
DESCRIBE my_employee
Name      Null?    Type
-----
ID        NOT NULL NUMBER(4)
LAST_NAME          VARCHAR2(25)
FIRST_NAME         VARCHAR2(25)
USERID            VARCHAR2(8)
SALARY             NUMBER(9,2)
```

2. Create an `INSERT` statement to add the *first row* of data to the `MY_EMPLOYEE` table from the following sample data. Do not list the columns in the `INSERT` clause. *Do not enter all rows yet.*

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
2	Dancs	Betty	bdancs	860
3	Biri	Ben	bbiri	1100
4	Newman	Chad	cnewman	750
5	Ropeburn	Audrey	aropebur	1550

3. Populate the `MY_EMPLOYEE` table with the second row of the sample data from the preceding list. This time, list the columns explicitly in the `INSERT` clause.  
 4. Confirm your addition to the table.

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
2	Dancs	Betty	bdancs	860

5. Write an `INSERT` statement in a dynamic reusable script file to load the next two rows of sample data into the `MY_EMPLOYEE` table. The script should prompt for all the columns (`ID`, `LAST_NAME`, `FIRST_NAME`, `USERID`, and `SALARY`). Save this script to a `lab_10_06.sql` file.  
 6. Populate the table with the next two rows of the sample data listed in step 3 by running the `INSERT` statement in the script that you created.  
 7. Confirm your additions to the table.

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
2	Dancs	Betty	bdancs	860
3	Biri	Ben	bbiri	1100
4	Newman	Chad	cnewman	750

8. Make the data additions permanent.  
 Update and delete data in the `MY_EMPLOYEE` table.  
 9. Change the last name of employee 3 to Drexler.

10. Change the salary to \$1,000 for all employees who have a salary less than \$900.
11. Verify your changes to the table.

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	1000
2	Dancs	Betty	bdancs	1000
3	Drexler	Ben	bbiri	1100
4	Newman	Chad	cnewman	1000

12. Delete Betty Dancs from the MY\_EMPLOYEE table.

13. Confirm your changes to the table.

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	1000
2	Drexler	Ben	bbiri	1100
3	Newman	Chad	cnewman	1000

14. Commit all pending changes.

Control the data transaction to the MY\_EMPLOYEE table.

15. Populate the table with the last row of the sample data listed in step 3 by using the statements in the script that you created in step 6. Run the statements in the script.

**Note:** Perform the steps (17-23) in one session only.

16. Confirm your addition to the table.

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	1000
2	Drexler	Ben	bbiri	1100
3	Newman	Chad	cnewman	1000
4	Ropeburn	Audrey	aropebur	1550

17. Mark an intermediate point in the processing of the transaction.

18. Delete all the rows from the MY\_EMPLOYEE table.

19. Confirm that the table is empty.

20. Discard the most recent DELETE operation without discarding the earlier INSERT operation.

21. Confirm that the new row is still intact.

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	1000
2	Drexler	Ben	bbiri	1100
3	Newman	Chad	cnewman	1000
4	Ropeburn	Audrey	aropebur	1550

22. Make the data addition permanent.

If you have time, complete the following exercise:

23. Modify the `lab_10_06.sql` script such that the `USERID` is generated automatically by concatenating the first letter of the first name and the first seven characters of the last name. The generated `USERID` must be in lowercase. Therefore, the script should not prompt for the `USERID`. Save this script to a file named `lab_10_24.sql`.
24. Run the `lab_10_24.sql` script to insert the following record:

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
6	Anthony	Mark	manthony	1230

25. Confirm that the new row was added with the correct `USERID`.

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	6 Anthony	Mark	manthony	1230

## Solution 10-1: Managing Tables by Using DML Statements

---

Insert data into the MY\_EMPLOYEE table.

- Run the lab\_10\_01.sql script from /home/oracle/labs/sql11/labs/ to create the MY\_EMPLOYEE table. Describe the structure of the MY\_EMPLOYEE table to identify the column names.

```
DESCRIBE my_employee
```

- Create an INSERT statement to add the first row of data to the MY\_EMPLOYEE table from the following sample data. Do not list the columns in the INSERT clause. *Do not enter all rows yet.*

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
1	Patel	Ralph	rpatel	895
2	Dancs	Betty	bdancs	860
3	Biri	Ben	bbiri	1100
4	Newman	Chad	cnewman	750
5	Ropeburn	Audrey	aropebur	1550

```
INSERT INTO my_employee  
VALUES (1, 'Patel', 'Ralph', 'rpatel', 895);
```

- Populate the MY\_EMPLOYEE table with the second row of the sample data from the preceding list. This time, list the columns explicitly in the INSERT clause.

```
INSERT INTO my_employee (id, last_name, first_name,  
                        userid, salary)  
VALUES (2, 'Dancs', 'Betty', 'bdancs', 860);
```

- Confirm your additions to the table.

```
SELECT *  
FROM my_employee;
```

5. Write an `INSERT` statement in a dynamic reusable script file to load the next two rows of sample data into the `MY_EMPLOYEE` table. The script should prompt for all the columns (`ID`, `LAST_NAME`, `FIRST_NAME`, `USERID`, and `SALARY`). Save this script to a file named `lab_10_06.sql`.

```
INSERT INTO my_employee  
VALUES (&id, '&last_name', '&first_name',  
       '&userid', &salary);
```

6. Populate the table with the next two rows of the sample data listed in step 3 by running the `INSERT` statement in the script that you created.

```
INSERT INTO my_employee  
VALUES (&id, '&last_name', '&first_name',  
       '&userid', &salary);
```

7. Confirm your additions to the table.

```
SELECT *  
FROM my_employee;
```

8. Make the data additions permanent.

```
COMMIT;
```

Update and delete data in the `MY_EMPLOYEE` table.

9. Change the last name of employee 3 to Drexler.

```
UPDATE my_employee  
SET last_name = 'Drexler'  
WHERE id = 3;
```

10. Change the salary to \$1,000 for all employees with a salary less than \$900.

```
UPDATE my_employee  
SET salary = 1000  
WHERE salary < 900;
```

11. Verify your changes to the table.

```
SELECT *  
FROM my_employee;
```

12. Delete Betty Dancs from the `MY_EMPLOYEE` table.

```
DELETE  
FROM my_employee  
WHERE last_name = 'Dancs';
```

13. Confirm your changes to the table.

```
SELECT *  
FROM my_employee;
```

14. Commit all pending changes.

```
COMMIT;
```

Control the data transaction to the MY\_EMPLOYEE table.

15. Populate the table with the last row of the sample data listed in step 3 by using the statements in the script that you created in step 6. Run the statements in the script.

```
INSERT INTO my_employee  
VALUES (&id, '&last_name', '&first_name',  
'&userid', &salary);
```

**Note:** Perform the steps (17-23) in one session only.

16. Confirm your addition to the table.

```
SELECT *  
FROM my_employee;
```

17. Mark an intermediate point in the processing of the transaction.

```
SAVEPOINT step_17;
```

18. Delete all the rows from the MY\_EMPLOYEE table.

```
DELETE  
FROM my_employee;
```

19. Confirm that the table is empty.

```
SELECT *  
FROM my_employee;
```

20. Discard the most recent DELETE operation without discarding the earlier INSERT operation.

```
ROLLBACK TO step_17;
```

21. Confirm that the new row is still intact.

```
SELECT *  
FROM my_employee;
```

22. Make the data addition permanent.

```
COMMIT;
```

If you have time, complete the following exercise:

23. Modify the `lab_10_06.sql` script such that the `USERID` is generated automatically by concatenating the first letter of the first name and the first seven characters of the last name. The generated `USERID` must be in lowercase. The script should, therefore, not prompt for the `USERID`. Save this script to a file named `lab_10_24.sql`.

```
INSERT INTO my_employee  
VALUES (&id, '&&last_name', '&&first_name',  
       lower(substr('&first_name', 1, 1) ||  
             substr('&last_name', 1, 7)), &salary);  
  
UNDEFINE first_name  
UNDEFINE last_name
```

24. Run the `lab_10_24.sql` script to insert the following record:

ID	LAST_NAME	FIRST_NAME	USERID	SALARY
6	Anthony	Mark	manthony	1230

25. Confirm that the new row was added with the correct `USERID`.

```
SELECT *  
FROM my_employee  
WHERE ID='6';
```

**Practices for Lesson 11:**  
**Introduction to Data**  
**Definition Language**

## Practices for Lesson 11: Overview

---

### Lesson Overview

This practice covers the following topics:

- Creating new tables
- Creating a new table by using the `CREATE TABLE AS` syntax
- Verifying that tables exist
- Altering tables
- Adding columns
- Dropping columns
- Setting a table to `READ ONLY` status
- Dropping tables

**Note:** Before starting this practice, execute the  
`/home/oracle/labs/sql11/code_ex/cleanup_scripts/cleanup_11.sql` script.

## Practice 11-1: Introduction to Data Definition Language

---

### Overview

In this practice, you create new tables by using the CREATE TABLE statement. Confirm that the new table was added to the database. You also learn to set the status of a table as READ ONLY, and then revert to READ WRITE. You use the ALTER TABLE command to modify table columns.

### Notes

- For all DDL and DML statements, click the Run Script icon (or press F5) to execute the query in SQL Developer. Thus, you get to see the feedback messages on the Script Output tabbed page. For SELECT queries, continue to click the Execute Statement icon or press F9 to get the formatted output on the Results tabbed page.
- Execute the `cleanup_11.sql` script from  
`/home/oracle/labs/sql11/code_ex/cleanup_scripts/cleanup_11.sql`  
before performing the following tasks.

### Tasks

- Create the `DEPT` table based on the following table instance chart. Save the statement in the `lab_11_01.sql` script, and then execute the statement in the script to create the table. Confirm that the table is created.

Column Name	ID	NAME
Key Type	Primary key	
Nulls/Unique		
FK Table		
FK Column		
Data type	NUMBER	VARCHAR2
Length	7	25

```
DESCRIBE dept
Name Null    Type
----- -----
ID      NOT NULL NUMBER(7)
NAME          VARCHAR2(25)
```

2. Create the EMP table based on the following table instance chart. Save the statement in the lab\_11\_02.sql script, and then execute the statement in the script to create the table. Confirm that the table is created.

<b>Column Name</b>	ID	LAST_NAME	FIRST_NAME	DEPT_ID
<b>Key Type</b>				
<b>Nulls/Unique</b>				
<b>FK Table</b>				DEPT
<b>FK Column</b>				ID
<b>Data type</b>	NUMBER	VARCHAR2	VARCHAR2	NUMBER
<b>Length</b>	7	25	25	7

Name	Null	Type
ID		NUMBER(7)
LAST_NAME		VARCHAR2(25)
FIRST_NAME		VARCHAR2(25)
DEPT_ID		NUMBER(7)

3. Modify the EMP table. Add a COMMISSION column of the NUMBER data type, with precision 2 and scale 2. Confirm your modification.

Table EMP altered.

Name	Null	Type
ID		NUMBER(7)
LAST_NAME		VARCHAR2(25)
FIRST_NAME		VARCHAR2(25)
DEPT_ID		NUMBER(7)
COMMISSION		NUMBER(2,2)

4. Modify the EMP table to allow for longer employee last names. Confirm your modification.

Table EMP altered.

Name	Null	Type
ID		NUMBER(7)
LAST_NAME		VARCHAR2(50)
FIRST_NAME		VARCHAR2(25)
DEPT_ID		NUMBER(7)
COMMISSION		NUMBER(2,2)

5. Drop the FIRST\_NAME column from the EMP table. Confirm your modification by checking the description of the table.

Table EMP altered.		
Name	Null	Type
ID		NUMBER(7)
LAST_NAME		VARCHAR2(50)
DEPT_ID		NUMBER(7)
COMMISSION		NUMBER(2,2)

6. In the EMP table, mark the DEPT\_ID column as UNUSED. Confirm your modification by checking the description of the table.

Table EMP altered.		
Name	Null	Type
ID		NUMBER(7)
LAST_NAME		VARCHAR2(50)
COMMISSION		NUMBER(2,2)

7. Drop all of the UNUSED columns from the EMP table.
8. Create the EMPLOYEES2 table based on the structure of the EMPLOYEES table. Include only the EMPLOYEE\_ID, FIRST\_NAME, LAST\_NAME, SALARY, and DEPARTMENT\_ID columns. Name the columns in your new table ID, FIRST\_NAME, LAST\_NAME, SALARY, and DEPT\_ID, respectively. Confirm that the table is created.

Name	Null	Type
ID		NUMBER(6)
FIRST_NAME		VARCHAR2(20)
LAST_NAME	NOT NULL	VARCHAR2(25)
SALARY		NUMBER(8,2)
DEPT_ID		NUMBER(4)

9. Alter the status of the EMPLOYEES2 table to READ ONLY.

10. Try to delete all rows in the EMPLOYEES2 table.

**Note:** You will get the “Update operation not allowed on table” error message. You will not be allowed to delete data from the table because it is assigned a READ ONLY status.

```
Error starting at line : 7 in command -  
truncate table employees2  
Error report -  
SQL Error: ORA-12081: update operation not allowed on table "ORA1"."EMPLOYEES2"  
12081. 00000 - "update operation not allowed on table \"%s\".\"%s\""  
*Cause: An attempt was made to update a read-only materialized view.  
*Action: No action required. Only Oracle is allowed to update a  
read-only materialized view.
```

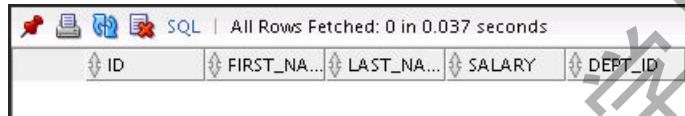
11. Revert the EMPLOYEES2 table to the READ WRITE status. Now try to truncate the rows again.

Now, because the table is assigned a READ WRITE status, you will be allowed to truncate rows in the table.

You should get the following messages:

```
Table EMPLOYEES2 altered.
```

```
Table EMPLOYEES2 truncated.
```



12. Drop the EMP, DEPT, and EMPLOYEES2 table.

## Solution 11-2: Introduction to Data Definition Language

1. Create the DEPT table based on the following table instance chart. Save the statement in a script called lab\_11\_01.sql, and then execute the statement in the script to create the table. Confirm that the table is created.

<b>Column Name</b>	ID	NAME
<b>Key Type</b>	Primary key	
<b>Nulls/Unique</b>		
<b>FK Table</b>		
<b>FK Column</b>		
<b>Data type</b>	NUMBER	VARCHAR2
<b>Length</b>	7	25

```
CREATE TABLE dept
  (id      NUMBER(7) CONSTRAINT department_id_pk PRIMARY KEY,
   name    VARCHAR2(25));
```

To confirm that the table was created and to view its structure, issue the following command:

```
DESCRIBE dept;
```

2. Create the EMP table based on the following table instance chart. Save the statement in a script called lab\_11\_02.sql, and then execute the statement in the script to create the table. Confirm that the table is created.

<b>Column Name</b>	ID	LAST_NAME	FIRST_NAME	DEPT_ID
<b>Key Type</b>				
<b>Nulls/Unique</b>				
<b>FK Table</b>				DEPT
<b>FK Column</b>				ID
<b>Data type</b>	NUMBER	VARCHAR2	VARCHAR2	NUMBER
<b>Length</b>	7	25	25	7

```
CREATE TABLE emp
  (id          NUMBER(7),
   last_name   VARCHAR2(25),
   first_name  VARCHAR2(25),
   dept_id     NUMBER(7)
   CONSTRAINT emp_dept_id_FK REFERENCES dept (id)
  );
```

To confirm that the table was created and to view its structure:

```
DESCRIBE emp
```

3. Modify the EMP table. Add a COMMISSION column of the NUMBER data type, with precision 2 and scale 2. Confirm your modification.

```
ALTER TABLE emp  
ADD commission NUMBER(2,2);  
  
DESCRIBE emp
```

4. Modify the EMP table to allow for longer employee last names. Confirm your modification.

```
ALTER TABLE emp  
MODIFY last_name VARCHAR2(50);  
  
DESCRIBE emp
```

5. Drop the FIRST\_NAME column from the EMP table. Confirm your modification by checking the description of the table.

```
ALTER TABLE emp  
DROP COLUMN first_name;  
DESCRIBE emp
```

6. In the EMP table, mark the DEPT\_ID column as UNUSED. Confirm your modification by checking the description of the table.

```
ALTER TABLE emp  
SET UNUSED (dept_id);  
  
DESCRIBE emp
```

7. Drop all of the UNUSED columns from the EMP table.

```
ALTER TABLE emp  
DROP UNUSED COLUMNS;
```

8. Create the EMPLOYEES2 table based on the structure of the EMPLOYEES table. Include only the EMPLOYEE\_ID, FIRST\_NAME, LAST\_NAME, SALARY, and DEPARTMENT\_ID columns. Name the columns in your new table ID, FIRST\_NAME, LAST\_NAME, SALARY, and DEPT\_ID, respectively. Confirm that the table is created.

```
CREATE TABLE employees2 AS  
SELECT employee_id id, first_name, last_name, salary,  
       department_id dept_id  
  FROM employees;  
DESCRIBE employees2
```

9. Alter the EMPLOYEES2 table status to READ ONLY.

```
ALTER TABLE employees2 READ ONLY;
```

10. Try to delete all rows in the EMPLOYEES2 table.

**Note:** You will get the “Update operation not allowed on table” error message. You will not be allowed to delete data from the table because it is assigned a READ ONLY status.

```
TRUNCATE TABLE employees2;
```

11. Revert the EMPLOYEES2 table to the READ WRITE status. Now try to truncate the rows again.

Now, because the table is assigned a READ WRITE status, you will be allowed to truncate rows in the table.

```
ALTER TABLE employees2 READ WRITE;
```

```
TRUNCATE TABLE employees2;
```

```
SELECT * from employees2;
```

12. Drop the EMP, DEPT, and EMPLOYEES2 table.

**Note:** You can even drop a table that is in the READ ONLY status. To test this, alter the table again to READ ONLY status, and then issue the DROP TABLE command. The tables will be dropped.

```
DROP TABLE emp;  
DROP TABLE dept;  
DROP TABLE employees2;
```

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**Practices for Lesson 12:**  
**Introduction to Data**  
**Dictionary Views**

## Before you Begin Practice 12: Using SQL Developer

---

### Before You Begin Practice 12:

Perform the following steps before you begin the tasks in this practice if needed.

1. Use the oraenv command to verify or set the environment variable for the orclcdb database.

Open a terminal window and at the prompt enter:

```
$ . oraenv
```

```
$ ORACLE_SID= [orclcdb] ? <ENTER>
```

The Oracle base remains unchanged with the value /u01/app/oracle

```
$
```

2. Use the dbstart.sh script to start the orclcdb database and listener.

```
$ . dbstart.sh
```

```
...
```

Connected to an idle instance

```
SQL> ORACLE instance started
```

```
...
```

Database mounted

```
Database opened
```

```
...
```

```
$
```

## Before you Begin Practice 12: Using SQL Developer

---

### Tasks

1. Start SQL Developer by using the desktop icon.
2. Create a database connection by using the following information:
  - Connection Name: myconnection
  - Username: ora21
  - Password: Enter the password from the “Course Practice Environment: Security Credentials” document.
  - Hostname: localhost
  - Port: 1521
  - Service Name: PDBORCL
3. Test the new connection. If the status is Success, connect to the database by using this new connection.
  - a. Click the Test button in the New>Select Database Connection window.
  - b. If the status is Success, click the Connect button.
4. Browse the structure of the EMPLOYEES table and display its data.
  - a. Expand the myconnection connection by clicking the plus sign next to it.
  - b. Expand the Tables icon by clicking the plus sign next to it.
  - c. Display the structure of the EMPLOYEES table.
  - d. View the data in the DEPARTMENTS table.
5. Execute some basic SELECT statements to query the data in the EMPLOYEES table in the SQL Worksheet area. Use both the Run Statement (or press F9) and the Run Script (or press F5) icons to execute the SELECT statements. Review the results of both methods of executing the SELECT statements on the appropriate tabbed pages.
  - a. Write a query to select the last name and salary for any employee whose salary is less than or equal to \$3,000.
  - b. Write a query to display the last name, job ID, and commission for all employees who are entitled to receive a commission.
6. Set your script pathing preference to /home/oracle/labs/sql12.
  - a. Select Tools > Preferences > Database > Worksheet.
  - b. Enter the value in the “Select default path to look for scripts” field.
7. Enter the following in the Enter SQL Statement box:

```
SELECT employee_id, first_name, last_name
      FROM   employees;
```
8. Save the SQL statement to a script file by using the File > Save menu item.
  - a. Select File > Save.
  - b. Name the file intro\_test.sql.
  - c. Place the file in your /home/oracle/labs/sql12/labs folder.

9. Open and run `confidence.sql` from your `/home/oracle/labs/sql12/labs` folder, and observe the output.

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## Practices for Lesson 12: Overview

---

### Practice overview

This practice covers the following topics:

- Querying the dictionary views for table and column information
- Querying the dictionary views for constraint information

Adding a comment to a table and querying the dictionary views for comment information



## Practice 12-1: Introduction to Data Dictionary Views

---

### Overview

In this practice, you query the dictionary views to find information about objects in your schema.

### Tasks

1. Query the `USER_TABLES` data dictionary view to see information about the tables that you own.

TABLE_NAME
1 REGIONS
2 LOCATIONS
3 DEPARTMENTS
4 JOBS
5 EMPLOYEES

...

2. Query the `ALL_TABLES` data dictionary view to see information about all the tables that you can access. Exclude the tables that you own.

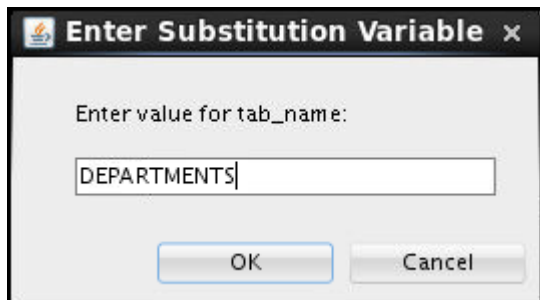
**Note:** Your list may not exactly match the following list:

TABLE_NAME	OWNER
1 DUAL	SYS
2 SYSTEM_PRIVILEGE_MAP	SYS
3 TABLE_PRIVILEGE_MAP	SYS
4 USER_PRIVILEGE_MAP	SYS
5 STMT_AUDIT_OPTION_MAP	SYS
6 AUDIT_ACTIONS	SYS
7 WRR\$_REPLAY_CALL_FILTER	SYS
8 HS_BULKLOAD_VIEW_OBJ	SYS
9 HS\$_PARALLEL_METADATA	SYS
10 HS_PARTITION_COL_NAME	SYS
11 HS_PARTITION_COL_TYPE	SYS

...

98 SDO_TOPO_DATA\$	MDSYS
99 SDO_GR_MOSAIC_0	MDSYS
100 SDO_GR_MOSAIC_1	MDSYS
101 SDO_GR_MOSAIC_2	MDSYS
102 SDO_GR_MOSAIC_3	MDSYS
103 SDO_GR_PARALLEL	MDSYS
104 SDO_GR_RDT_1	MDSYS
105 SDO_WFS_LOCAL_TXNS	MDSYS

3. For a specified table, create a script that reports the column names, data types, and data types' lengths, as well as whether nulls are allowed. Prompt the user to enter the table name. Give appropriate aliases to the `DATA_PRECISION` and `DATA_SCALE` columns. Save this script in a file named `lab_12_03.sql`.  
 For example, if the user enters `DEPARTMENTS`, the following output results:



COLUMN_NAME	DATA_TYPE	DATA_LENGTH	PRECISION	SCALE	NULLABLE
1 MANAGER_ID	NUMBER	22	6	0	Y
2 LOCATION_ID	NUMBER	22	4	0	Y
3 DEPARTMENT_ID	NUMBER	22	4	0	N
4 DEPARTMENT_NAME	VARCHAR2	30	(null)	(null)	N

4. Create a script that reports the column name, constraint name, constraint type, search condition, and status for a specified table. You must join the `USER_CONSTRAINTS` and `USER_CONS_COLUMNS` tables to obtain all this information. Prompt the user to enter the table name. Save the script in a file named `lab_12_04.sql`.

For example, if the user enters `DEPARTMENTS`, the following output results:

COLUMN_NAME	CONSTRAINT_NAME	CONSTRAINT_TYPE	SEARCH_CONDITION	STATUS
1 DEPARTMENT_NAME	DEPT_NAME_NN	C	"DEPARTMENT_NAME" IS NOT NULL	ENABLED
2 LOCATION_ID	DEPT_LOC_FK	R	(null)	ENABLED
3 MANAGER_ID	DEPT_MGR_FK	R	(null)	ENABLED
4 DEPARTMENT_ID	DEPT_ID_PK	P	(null)	ENABLED

5. Add a comment to the `DEPARTMENTS` table. Then query the `USER_TAB_COMMENTS` view to verify that the comment is present.

COMMENTS
1 Company department information including name, code, and location.

6. Run the `lab_02_06_tab.sql` script as a prerequisite for exercises 6 through 9. Alternatively, open the script file to copy the code and paste it into your SQL Worksheet. Then execute the script. This script:
- Drops the existing `DEPT2` and `EMP2` tables
  - Creates the `DEPT2` and `EMP2` tables

7. Confirm that both the DEPT2 and EMP2 tables are stored in the data dictionary.

TABLE_NAME
1 DEPT2
2 EMP2

8. Confirm that the constraints were added, by querying the USER\_CONSTRAINTS view. Note the types and names of the constraints.

CONSTRAINT_NAME	CONSTRAINT_TYPE
1 MY_EMP_DEPT_ID_FK	R
2 MY_DEPT_ID_PK	P
3 MY_EMP_ID_PK	P

9. Display the object names and types from the USER\_OBJECTS data dictionary view for the EMP2 and DEPT2 tables.

OBJECT_NAME	OBJECT_TYPE
1 DEPT2	TABLE
2 EMP2	TABLE

## Solution 12-1: Introduction to Data Dictionary Views

---

### Solution

1. Query the `USER_TABLES` data dictionary view to see information about the tables you own.

```
SELECT table_name  
      FROM user_tables;
```

2. Query the `ALL_TABLES` data dictionary view to see information about all the tables that you can access. Exclude tables that you own.

```
SELECT table_name, owner  
      FROM all_tables  
     WHERE owner <>'ORA21';
```

3. For a specified table, create a script that reports the column names, data types, and data types' lengths, as well as whether nulls are allowed. Prompt the user to enter the table name. Give appropriate aliases to the `DATA_PRECISION` and `DATA_SCALE` columns. Save this script in a file named `lab_12_03.sql`.

```
SELECT column_name, data_type, data_length,  
       data_precision PRECISION, data_scale SCALE, nullable  
      FROM user_tab_columns  
     WHERE table_name = UPPER('&tab_name');
```

To test, run the script and enter `DEPARTMENTS` as the table name.

4. Create a script that reports the column name, constraint name, constraint type, search condition, and status for a specified table. You must join the `USER_CONSTRAINTS` and `USER_CONS_COLUMNS` tables to obtain all this information. Prompt the user to enter the table name. Save the script in a file named `lab_12_04.sql`.

```
SELECT ucc.column_name, uc.constraint_name, uc.constraint_type,  
       uc.search_condition, uc.status  
      FROM user_constraints uc JOIN user_cons_columns ucc  
     ON uc.table_name = ucc.table_name  
    AND uc.constraint_name = ucc.constraint_name  
    AND uc.table_name = UPPER('&tab_name');
```

To test, run the script and enter `DEPARTMENTS` as the table name.

5. Add a comment to the DEPARTMENTS table. Then query the USER\_TAB\_COMMENTS view to verify that the comment is present.

```
COMMENT ON TABLE departments IS  
  'Company department information including name, code, and  
  location.';  
  
SELECT COMMENTS  
FROM user_tab_comments  
WHERE table_name = 'DEPARTMENTS';
```

6. Run the lab\_12\_06\_tab.sql script as a prerequisite for exercises 6 through 9. Alternatively, open the script file to copy the code and paste it into your SQL Worksheet. Then execute the script. This script:

- Drops the DEPT2 and EMP2 tables
- Creates the DEPT2 and EMP2 tables

7. Confirm that both the DEPT2 and EMP2 tables are stored in the data dictionary.

```
SELECT table_name  
FROM user_tables  
WHERE table_name IN ('DEPT2', 'EMP2');
```

8. Query the data dictionary to find out the constraint names and types for both the tables.

```
SELECT constraint_name, constraint_type  
FROM user_constraints  
WHERE table_name IN ('EMP2', 'DEPT2');
```

9. Display the object names and types from the USER\_OBJECTS data dictionary view for the EMP2 and DEPT2 tables.

```
SELECT object_name, object_type  
FROM user_objects  
WHERE object_name= 'EMP2'  
OR object_name= 'DEPT2';
```

**Practices for Lesson 13:**  
**Creating Sequences,**  
**Synonyms, and Indexes**

## Practices for Lesson 13: Overview

---

### Overview

This practice covers the following topics:

- Creating sequences
- Using sequences
- Querying the dictionary views for sequence information
- Creating synonyms
- Querying the dictionary views for synonyms information
- Creating indexes
- Querying the dictionary views for indexes information

**Note:** Before starting this practice, execute the `/home/oracle/labs/sql12/code_ex/cleanup_scripts/cleanup_13.sql` script.

## Practice 13-1: Creating Sequences, Synonyms, and Indexes

## Overview

This practice provides you with a variety of exercises in creating and using a sequence, an index, and a synonym.

**Note:** Execute the cleanup\_13.sql script from /home/oracle/labs/sql2/code\_ex /cleanup\_scripts/ before performing the following tasks.

## Tasks

1. Create the DEPT table based on the following table instance chart. Confirm that the table is created.

<b>1. Column Name</b>	2. ID	3. NAME
<b>4. Key Type</b>	5. Primary key	6.
<b>7. Null/Unique</b>	8.	9.
<b>10. FK Table</b>	11.	12.
<b>13. FK Column</b>	14.	15.
<b>16. Data Type</b>	17. NUMBER	18. VARCHAR2
<b>19. Length</b>	20. 7	21. 25

2. You need a sequence that can be used with the PRIMARY KEY column of the DEPT table. The sequence should start at 200 and have a maximum value of 1,000. Have your sequence increment by 10. Name the sequence DEPT\_ID\_SEQ.
  3. To test your sequence, write a script to insert two rows in the DEPT table. Name your script lab\_13\_03.sql. Be sure to use the sequence that you created for the ID column. Add two departments: Education and Administration. Confirm your additions. Run the commands in your script.
  4. Find the names of your sequences. Write a query in a script to display the following information about your sequences: sequence name, maximum value, increment size, and last number. Name the script lab\_13\_04.sql. Run the statement in your script.

SEQUENCE_NAME	MAX_VALUE	INCREMENT_BY	LAST_NUMBER
DEPARTMENTS_SEQ	9990	10	280
DEPT_ID_SEQ	1000	10	400
EMPLOYEES_SEQ	99999999999999999999999999999999	1	207
LOCATIONS_SEQ	9900	100	3300

5. Create a synonym for your EMPLOYEES table. Call it EMP1. Then find the names of all synonyms that are in your schema.

	SYNONYM_NAME	TABLE_OWNER	TABLE_NAME	DB_LINK	ORIGIN_CON_ID
1	EMP1	ORA21	EMPLOYEES	(null)	3

6. Drop the EMP1 synonym.
7. Create a nonunique index on the NAME column in the DEPT table.
8. Create the SALES\_DEPT table based on the following table instance chart. Name the index for the PRIMARY KEY column SALES\_PK\_IDX. Then query the data dictionary view to find the index name, table name, and whether the index is unique.

Column Name	Team_Id	Location
Primary Key	Yes	
Data Type	Number	VARCHAR2
Length	3	30

INDEX_NAME	TABLE_NAME	UNIQUENESS
SALES_PK_IDX	SALES_DEPT	NONUNIQUE

9. Drop the tables and sequences created in this practice.

## Solution 3-1: Creating Sequences, Synonyms, and Indexes

1. Create the DEPT table based on the following table instance chart. Confirm that the table is created.

10. Column Name	11. ID	12. NAME
13. Key Type	14. Primary key	15.
16. Null/Unique	17.	18.
19. FK Table	20.	21.
22. FK Column	23.	24.
25. Data Type	26. NUMBER	27. VARCHAR2
28. Length	29. 7	30. 25

```
CREATE TABLE dept
(id    NUMBER(7) CONSTRAINT department_id_pk PRIMARY KEY,
name  VARCHAR2(25));
```

To confirm that the table was created and to view its structure, issue the following command:

```
DESCRIBE dept;
```

2. You need a sequence that can be used with the primary key column of the DEPT table. The sequence should start at 200 and have a maximum value of 1,000. Have your sequence increment by 10. Name the sequence DEPT\_ID\_SEQ.

```
CREATE SEQUENCE dept_id_seq
START WITH 200
INCREMENT BY 10
MAXVALUE 1000;
```

3. To test your sequence, write a script to insert two rows in the DEPT table. Name your script lab\_13\_03.sql. Be sure to use the sequence that you created for the ID column. Add two departments: Education and Administration. Confirm your additions. Run the commands in your script.

```
INSERT INTO dept
VALUES (dept_id_seq.nextval, 'Education');
INSERT INTO dept
VALUES (dept_id_seq.nextval, 'Administration');
```

4. Find the names of your sequences. Write a query in a script to display the following information about your sequences: sequence name, maximum value, increment size, and last number. Name the script `lab_13_04.sql`. Run the statement in your script.

```
SELECT sequence_name, max_value, increment_by, last_number
FROM user_sequences;
```

5. Create a synonym for your `EMPLOYEES` table. Call it `EMP1`. Then find the names of all synonyms that are in your schema.

```
CREATE SYNONYM emp1 FOR EMPLOYEES;
SELECT *
FROM user_synonyms;
```

6. Drop the `EMP1` synonym.

```
DROP SYNONYM emp1;
```

7. Create a nonunique index on the `NAME` column in the `DEPT` table.

```
CREATE INDEX dept_name_idx ON dept (name);
```

8. Create the `SALES_DEPT` table based on the following table instance chart. Name the index for the `PRIMARY KEY` column `SALES_PK_IDX`. Then query the data dictionary view to find the index name, table name, and whether the index is unique.

Column Name	Team_Id	Location
Primary Key	Yes	
Data Type	Number	VARCHAR2
Length	3	30

```
CREATE TABLE SALES_DEPT
(team_id NUMBER(3)
PRIMARY KEY USING INDEX
(CREATE INDEX sales_pk_idx ON
SALES_DEPT(team_id)),
location VARCHAR2(30));
SELECT INDEX_NAME, TABLE_NAME, UNIQUENESS
FROM USER_INDEXES
WHERE TABLE_NAME = 'SALES_DEPT';
```

9. Drop the tables and sequences created in this practice.

```
DROP TABLE DEPT;
DROP TABLE SALES_DEPT;
DROP SEQUENCE dept_id_seq;
```

**Practices for Lesson 14:**  
**Creating Views**

## Practices for Lesson 14: Overview

---

### Practices Overview

This practice covers the following topics:

- Creating a simple view
- Creating a complex view
- Creating a view with a check constraint
- Attempting to modify data in the view
- Querying the dictionary views for view information
- Removing views



## Practice 14-1: Creating Views

---

### Overview:

In this practice, you create and use views, query data dictionary views for view information, and remove views.

### Tasks

1. The staff in the HR department wants to hide some of the data in the EMPLOYEES table. Create a view called EMPLOYEES\_VU based on the employee numbers, employee last names, and department numbers from the EMPLOYEES table. The heading for the employee name should be EMPLOYEE.  
Create a view called EMPLOYEES\_VU based on the employee numbers, employee last names, and department numbers from the EMPLOYEES table. The heading for the employee name should be EMPLOYEE.
2. Confirm that the view works. Display the contents of the EMPLOYEES\_VU view.

	EMPLOYEE_ID	EMPLOYEE	DEPARTMENT_ID
1		100 King	90
2		101 Kochhar	90
3		102 De Haan	90
4		103 Hunold	60
5		104 Ernst	60
6		105 Austin	60
7		106 Pataballa	60
8		107 Lorentz	60
9		108 Greenberg	100
10		109 Faviet	100
11		110 Chen	100
12		111 Sciarra	100
13		112 Urman	100

...

3. Using your EMPLOYEES\_VU view, write a query for the HR department to display all employee names and department numbers.

	EMPLOYEE	DEPARTMENT_ID
1	King	90
2	Kochhar	90
3	De Haan	90
4	Hunold	60
5	Ernst	60
6	Austin	60
7	Pataballa	60
8	Lorentz	60
9	Greenberg	100
10	Faviet	100
11	Chen	100

...

- Department 80 needs access to its employee data. Create a view named `dept80` that contains the employee numbers, employee last names, and department numbers for all employees in department 80. You have been asked to label the view columns `EMPNO`, `EMPLOYEE`, and `DEPTNO`. For security purposes, do not allow an employee to be reassigned to another department through the view.
- Display the structure and contents of the `DEPT80` view.

```
DESCRIBE dept80
Name      Null    Type
-----
EMPNO    NOT NULL NUMBER(6)
EMPLOYEE NOT NULL VARCHAR2(25)
DEPTNO          NUMBER(4)
```

	<code>EMPNO</code>	<code>EMPLOYEE</code>	<code>DEPTNO</code>
1	145	Russell	80
2	146	Partners	80
3	147	Errazuriz	80
4	148	Cambrault	80
5	149	Zlotkey	80
6	150	Tucker	80
7	151	Bernstein	80
8	152	Hall	80
9	153	Olsen	80
10	154	Cambrault	80
11	155	Tuvault	80

...

- Test your view. Attempt to reassign Abel to department 50.

```
Error report:
SQL Error: ORA-01402: view WITH CHECK OPTION where-clause violation
01402. 00000 -  "view WITH CHECK OPTION where-clause violation"
*Cause:
*Action:
```

7. Run `lab_14_07.sql` to create the `dept50` view for this exercise.

You need to determine the names and definitions of all the views in your schema. Create a report that retrieves view information, the view name and text, from the `USER_VIEWS` data dictionary view.

**Note:** `EMP_DETAILS_VIEW` was created as part of your schema.

**Note:** You can see the complete definition of the view if you use Run Script (or press F5) in SQL Developer. If you use Execute Statement (or press F9) in SQL Developer, scroll horizontally in the result pane. If you use SQL\*Plus, to see more contents of a `LONG` column, use the `SET LONG n` command, where *n* is the value of the number of characters of the `LONG` column that you want to see.

VIEW_NAME	TEXT
1 DEPT50	SELECT employee_id empno, last_name employee, department_id deptno FROM
2 DEPT80	SELECT employee_id empno, last_name employee, department_id deptno FROM
3 EMPLOYEES_VU	SELECT employee_id, last_name employee, department_id FROM employees
4 EMP_DETAILS_VIEW	SELECT e.employee_id, e.job_id, e.manager_id, e.department_id, d.location_id, l.count

8. Remove the views created in this practice.

## Solution 4-1: Creating Views

1. The staff in the HR department wants to hide some of the data in the EMPLOYEES table. Create a view called EMPLOYEES\_VU based on the employee numbers, employee last names, and department numbers from the EMPLOYEES table. The heading for the employee name should be EMPLOYEE.

```
CREATE OR REPLACE VIEW employees_vu AS
  SELECT employee_id, last_name employee, department_id
    FROM employees;
```

2. Confirm that the view works. Display the contents of the EMPLOYEES\_VU view.

```
SELECT *
  FROM employees_vu;
```

3. Using your EMPLOYEES\_VU view, write a query for the HR department to display all employee names and department numbers.

```
SELECT employee, department_id
  FROM employees_vu;
```

4. Department 80 needs access to its employee data. Create a view named DEPT80 that contains the employee numbers, employee last names, and department numbers for all employees in department 80. They have requested that you label the view columns EMPNO, EMPLOYEE, and DEPTNO. For security purposes, do not allow an employee to be reassigned to another department through the view.

```
CREATE VIEW dept80 AS
  SELECT employee_id empno, last_name employee,
         department_id deptno
    FROM employees
   WHERE department_id = 80
 WITH CHECK OPTION CONSTRAINT emp_dept_80;
```

5. Display the structure and contents of the DEPT80 view.

```
DESCRIBE dept80

SELECT *
  FROM dept80;
```

6. Test your view. Attempt to reassign Abel to department 50.

```
UPDATE    dept80
SET        deptno = 50
WHERE      employee = 'Abel';
```

The error is because the dept80 view has been created with the WITH CHECK OPTION constraint. This ensures that the DEPTNO column in the view is protected from being changed.

7. Run lab\_14\_07.sql to create the dept50 view for this exercise. You need to determine the names and definitions of all the views in your schema. Create a report that retrieves view information, the view name and text, from the USER\_VIEWS data dictionary view.

**Note:** The EMP\_DETAILS\_VIEW was created as part of your schema.

**Note:** You can see the complete definition of the view if you use Run Script (or press F5) in SQL Developer. If you use Execute Statement (or press F9) in SQL Developer, scroll horizontally in the result pane. If you use SQL\*Plus to see more contents of a LONG column, use the SET LONG *n* command, where *n* is the value of the number of characters of the LONG column that you want to see.

```
SELECT    view_name, text
FROM      user_views;
```

8. Remove the views created in this practice.

```
DROP VIEW employees_vu;
DROP VIEW dept80;
DROP VIEW dept50;
```

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**Practices for Lesson 15:  
Managing Schema Objects**

## Practices for Lesson 15: Overview

---

### Practice Overview

This practice covers the following topics:

- Adding and dropping constraints
- Deferring constraints
- Creating external tables

**Note:** Before starting this practice, execute the `/home/oracle/labs/sql2/code_ex/cleanup_scripts/cleanup_15.sql` script.



## Practice 15-1: Managing Schema Objects

---

### Overview

In this practice, you add, drop, and defer constraints. You also create external tables.

**Note:** Execute the `cleanup_15.sql` script from `/home/oracle/labs/sql12/code_ex/cleanup_scripts/` before performing the following tasks.

### Tasks

1. Create the `DEPT2` table based on the following table instance chart. Enter the syntax in the SQL Worksheet. Then execute the statement to create the table. Confirm that the table is created.

Column Name	ID	NAME
<b>Key Type</b>		
<b>Nulls/Unique</b>		
<b>FK Table</b>		
<b>FK Column</b>		
<b>Data type</b>	NUMBER	VARCHAR2
<b>Length</b>	7	25

Name	Null	Type
ID		NUMBER(7)
NAME		VARCHAR2(25)

2. Populate the DEPT2 table with data from the DEPARTMENTS table. Include only the columns that you need. Confirm that the rows are inserted.

ID	NAME
1	10 Administration
2	20 Marketing
3	30 Purchasing
4	40 Human Resources
5	50 Shipping
6	60 IT
7	70 Public Relations
8	80 Sales
9	90 Executive
10	100 Finance
11	110 Accounting
12	120 Treasury
13	130 Corporate Tax
14	140 Control And Credit
15	150 Shareholder Services

...

3. Create the EMP2 table based on the following table instance chart. Enter the syntax in the SQL Worksheet. Then execute the statement to create the table. Confirm that the table is created.

Column Name	ID	LAST_NAME	FIRST_NAME	DEPT_ID
<b>Key Type</b>				
<b>Nulls/Unique</b>				
<b>FK Table</b>				
<b>FK Column</b>				
<b>Data type</b>	NUMBER	VARCHAR2	VARCHAR2	NUMBER
<b>Length</b>	7	25	25	7

Name	Null	Type
ID		NUMBER(7)
LAST_NAME		VARCHAR2(25)
FIRST_NAME		VARCHAR2(25)
DEPT_ID		NUMBER(7)

4. Add a table-level PRIMARY KEY constraint to the EMP2 table on the ID column. The constraint should be named at creation. Name the constraint my\_emp\_id\_pk.
5. Create a PRIMARY KEY constraint to the DEPT2 table by using the ID column. The constraint should be named at creation. Name the constraint my\_dept\_id\_pk.
6. Add a foreign key reference on the EMP2 table that ensures that the employee is not assigned to a nonexistent department. Name the constraint my\_emp\_dept\_id\_fk.
7. Modify the EMP2 table. Add a COMMISSION column of the NUMBER data type, precision 2, scale 2. Add a constraint to the COMMISSION column that ensures that a commission value is greater than zero.
8. Drop the EMP2 and DEPT2 tables so that they cannot be restored.
9. Create an external table library\_items\_ext. Use the ORACLE\_LOADER access driver.

**Note:** The emp\_dir directory object has to be created at first. Refer to the solution on how to create emp\_dir directory object. Ensure that the external file and the database are on the same machine.

library\_items.dat can be found in the labs/sql12/emp\_dir/ folder.

library\_items.dat has records in the following format:

```
2354,      2264, 13.21, 150,
2355,      2289, 46.23, 200,
2355,      2264, 50.00, 100,
```

- a. Open the lab\_15\_09.sql file. Observe the code snippet to create the library\_items\_ext external table. Then replace <TODO1>, <TODO2>, <TODO3>, and <TODO4> as appropriate and save the file as lab\_15\_09\_soln.sql. Run the script to create the external table.
- b. Query the library\_items\_ext table.

CATEGORY_ID	BOOK_ID	BOOK_PRICE	QUANTITY
1	2354	2264	13.21
2	2355	2289	46.23
3	2355	2264	50

10. The HR department needs a report of the addresses of all departments. Create an external table as dept\_add\_ext by using the ORACLE\_DATAPUMP access driver. The report should show the location ID, street address, city, state or province, and country in the output. Use a NATURAL JOIN to produce the results.

**Note:** The emp\_dir directory is already created for this exercise.

- a. Open the lab\_15\_10.sql file. Observe the code snippet to create the dept\_add\_ext external table. Then replace <TODO1>, <TODO2> and <TODO3> as appropriate and save the script as lab\_15\_10\_soln.sql.
- b. Run the lab\_15\_10\_soln.sql script to create the external table.

- c. Query the dept\_add\_ext table.

	LOCATION_ID	STREET_ADDRESS	CITY	STATE_PROVINCE	COUNTRY_NAME
1	1000	1297 Via Cola di Rie	Roma	(null)	Italy
2	1100	93091 Calle della Testa	Venice	(null)	Italy
3	1200	2017 Shinjuku-ku	Tokyo	Tokyo Prefecture	Japan
4	1300	9450 Kamiya-cho	Hiroshima	(null)	Japan
5	1400	2014 Jabberwocky Rd	Southlake	Texas	United States of America
6	1500	2011 Interiors Blvd	South San Francisco	California	United States of America
7	1600	2007 Zagora St	South Brunswick	New Jersey	United States of America
8	1700	2004 Charade Rd	Seattle	Washington	United States of America
9	1800	147 Spadina Ave	Toronto	Ontario	Canada
10	1900	6092 Boxwood St	Whitehorse	Yukon	Canada

**Note:** When you perform the preceding step, two files oraxx\_emp4.exp and oraxx\_emp5.exp are created in the default directory emp\_dir.

11. Create the emp\_books table and populate it with data. Set the primary key as deferred and observe what happens at the end of the transaction.

- a. Run the lab\_15\_11\_a.sql file to create the emp\_books table. Observe that the emp\_books\_pk primary key is not created as deferrable.

```
table EMP_BOOKS created.
```

- b. Run the lab\_15\_11\_b.sql file to populate data into the emp\_books table. What do you observe?

```
1 rows inserted.

Error starting at line 2 in command:
insert into emp_books values(300,'Change Management')
Error report:
SQL Error: ORA-00001: unique constraint (ORA21.EMP_BOOKS_PK) violated
00001. 00000 - "unique constraint (%s.%s) violated"
*Cause: An UPDATE or INSERT statement attempted to insert a duplicate key.
        For Trusted Oracle configured in DBMS MAC mode, you may see
        this message if a duplicate entry exists at a different level.
*Action: Either remove the unique restriction or do not insert the key.
```

- c. Set the emp\_books\_pk constraint as deferred. What do you observe?

```
Error starting at line 1 in command:
set constraint emp_books_pk deferred
Error report:
SQL Error: ORA-02447: cannot defer a constraint that is not deferrable
02447. 00000 - "cannot defer a constraint that is not deferrable"
*Cause: An attempt was made to defer a nondeferrable constraint
*Action: Drop the constraint and create a new one that is deferrable
```

- d. Drop the emp\_books\_pk constraint.

```
table EMP_BOOKS altered.
```

- e. Modify the emp\_books table definition to add the emp\_books\_pk constraint as deferrable this time.

```
table EMP_BOOKS altered.
```

- f. Set the emp\_books\_pk constraint as deferred.

```
constraint EMP_BOOKS_PK succeeded.
```

- g. Run the lab\_15\_11\_g.sql file to populate data into the emp\_books table. What do you observe?

```
1 rows inserted  
1 rows inserted  
1 rows inserted
```

- h. Commit the transaction. What do you observe?

```
Error starting at line 1 in command:  
commit  
Error report:  
SQL Error: ORA-02091: transaction rolled back  
ORA-00001: unique constraint (ORA21.EMP_BOOKS_PK) violated  
02091. 00000 - "transaction rolled back"  
*Cause: Also see error 2092. If the transaction is aborted at a remote  
site then you will only see 2091; if aborted at host then you will  
see 2092 and 2091.  
*Action: Add rollback segment and retry the transaction.
```

## Solution 5-1: Managing Schema Objects

---

### Solution

1. Create the DEPT2 table based on the following table instance chart. Enter the syntax in the SQL Worksheet. Then execute the statement to create the table. Confirm that the table is created.

Column Name	ID	NAME
<b>Key Type</b>		
<b>Nulls/Unique</b>		
<b>FK Table</b>		
<b>FK Column</b>		
<b>Data type</b>	NUMBER	VARCHAR2
<b>Length</b>	7	25

```
CREATE TABLE dept2
  (id NUMBER(7),
   name VARCHAR2(25));
```

```
DESCRIBE dept2
```

2. Populate the DEPT2 table with data from the DEPARTMENTS table. Include only the columns that you need. Confirm that the rows are inserted.

```
INSERT INTO dept2
SELECT department_id, department_name
FROM departments;

SELECT * FROM dept2;
```

3. Create the EMP2 table based on the following table instance chart. Enter the syntax in the SQL Worksheet. Then execute the statement to create the table. Confirm that the table is created.

Column Name	ID	LAST_NAME	FIRST_NAME	DEPT_ID
Key Type				
Nulls/Unique				
FK Table				
FK Column				
Data type	NUMBER	VARCHAR2	VARCHAR2	NUMBER
Length	7	25	25	7

```

CREATE TABLE emp2
(id          NUMBER(7),
last_name    VARCHAR2(25),
first_name   VARCHAR2(25),
dept_id      NUMBER(7));

DESCRIBE emp2

```

4. Add a table-level PRIMARY KEY constraint to the EMP2 table on the ID column. The constraint should be named at creation. Name the constraint my\_emp\_id\_pk.

```

ALTER TABLE emp2
ADD CONSTRAINT my_emp_id_pk PRIMARY KEY (id);

```

5. Create a PRIMARY KEY constraint to the DEPT2 table by using the ID column. The constraint should be named at creation. Name the constraint my\_dept\_id\_pk.

```

ALTER TABLE dept2
ADD CONSTRAINT my_dept_id_pk PRIMARY KEY(id);

```

6. Add a foreign key reference on the EMP2 table that ensures that the employee is not assigned to a nonexistent department. Name the constraint my\_emp\_dept\_id\_fk.

```

ALTER TABLE emp2
ADD CONSTRAINT my_emp_dept_id_fk
FOREIGN KEY (dept_id) REFERENCES dept2(id);

```

7. Modify the EMP2 table. Add a COMMISSION column of the NUMBER data type, precision 2, scale 2. Add a constraint to the COMMISSION column that ensures that a commission value is greater than zero.

```
ALTER TABLE emp2
ADD commission NUMBER(2,2)
CONSTRAINT my_emp_comm_ck CHECK (commission > 0);
```

8. Drop the EMP2 and DEPT2 tables so that they cannot be restored.

```
DROP TABLE emp2 PURGE;
DROP TABLE dept2 PURGE;
```

9. Create an external table library\_items\_ext. Use the ORACLE\_LOADER access driver.

**Note:** The emp\_dir directory object has to be created at first.

```
CREATE OR REPLACE DIRECTORY emp_dir
AS '/home/oracle/labs/sql2/emp_dir';
GRANT READ ON DIRECTORY emp_dir TO teach_b;
```

library\_items.dat can be found in the labs/sql2/emp\_dir/ folder.

Ensure that the external file and the database are on the same machine.

library\_items.dat has records in the following format:

```
2354,      2264, 13.21, 150,
2355,      2289, 46.23, 200,
2355,      2264, 50.00, 100,
```

- a. Open the lab\_15\_09.sql file. Observe the code snippet to create the library\_items\_ext external table. Then replace <TODO1>, <TODO2>, <TODO3>, and <TODO4> as appropriate and save the file as lab\_15\_09\_soln.sql. Run the script to create the external table.

```
CREATE TABLE library_items_ext ( category_id    number(12)
                                , book_id       number(6)
                                , book_price    number(8,2)
                                , quantity      number(8)
                                )
ORGANIZATION EXTERNAL
(TYPE ORACLE_LOADER
DEFAULT DIRECTORY emp_dir
ACCESS PARAMETERS (RECORDS DELIMITED BY NEWLINE
                  FIELDS TERMINATED BY ',')
LOCATION ('library_items.dat')
)
REJECT LIMIT UNLIMITED;
```

- b. Query the library\_items\_ext table.

```
SELECT * FROM library_items_ext;
```

10. The HR department needs a report of addresses of all the departments. Create an external table as dept\_add\_ext by using the ORACLE\_DATAPUMP access driver. The report should show the location ID, street address, city, state or province, and country in the output. Use a NATURAL JOIN to produce the results.

**Note:** The emp\_dir directory is already created for this exercise. Ensure that the external file and the database are on the same machine.

- a. Open the lab\_15\_10.sql file. Observe the code snippet to create the dept\_add\_ext external table. Then replace <TODO1>, <TODO2> and <TODO3> as appropriate and save the script as lab\_15\_10\_soln.sql.

```
CREATE TABLE dept_add_ext (location_id,
                           street_address, city,
                           state_province,
                           country_name)
ORGANIZATION EXTERNAL (
  TYPE ORACLE_DATAPUMP
  DEFAULT DIRECTORY emp_dir
  LOCATION ('ora21_emp4.exp','ora21_emp5.exp'))
PARALLEL
AS
SELECT location_id, street_address, city, state_province,
       country_name
  FROM locations
NATURAL JOIN countries;
```

**Note:** When you perform the preceding step, two files ora21\_emp4.exp and ora21\_emp5.exp are created in the default directory emp\_dir.

- b. Run the lab\_15\_10\_soln.sql script to create the external table.  
c. Query the dept\_add\_ext table.

```
SELECT * FROM dept_add_ext;
```

11. Create the `emp_books` table and populate it with data. Set the primary key as deferred and observe what happens at the end of the transaction.
- Run the `lab_15_11_a.sql` script to create the `emp_books` table. Observe that the `emp_books_pk` primary key is not created as deferrable.

```
DROP TABLE emp_books CASCADE CONSTRAINTS;
CREATE TABLE emp_books (book_id number,
                       title varchar2(20), CONSTRAINT
                       emp_books_pk PRIMARY KEY (book_id));
```

- Run the `lab_15_11_b.sql` script to populate data into the `emp_books` table. What do you observe?

```
INSERT INTO emp_books VALUES(300, 'Organizations');
INSERT INTO emp_books VALUES(300, 'Change Management');
```

The first row is inserted. However, you see the ora-00001 error with the second row insertion.

- Set the `emp_books_pk` constraint as deferred. What do you observe?

```
SET CONSTRAINT emp_books_pk DEFERRED;
```

You see the following error: "ORA-02447: Cannot defer a constraint that is not deferrable."

- Drop the `emp_books_pk` constraint.

```
ALTER TABLE emp_books DROP CONSTRAINT emp_books_pk;
```

- Modify the `emp_books` table definition to add the `emp_books_pk` constraint as deferrable this time.

```
ALTER TABLE emp_books ADD (CONSTRAINT emp_books_pk PRIMARY KEY
                           (book_id) DEFERRABLE);
```

- Set the `emp_books_pk` constraint as deferred.

```
SET CONSTRAINT emp_books_pk DEFERRED;
```

- Run the `lab_15_11_g.sql` script to populate data into the `emp_books` table. What do you observe?

```
INSERT INTO emp_books VALUES (300, 'Change Management');
INSERT INTO emp_books VALUES (300, 'Personality');
INSERT INTO emp_books VALUES (350, 'Creativity');
```

You see that all the rows are inserted.

- Commit the transaction. What do you observe?

```
COMMIT;
```

You see that the transaction is rolled back by the database at this point, because `COMMIT` failed due to the constraint violation.

**Practices for Lesson 16:**  
**Retrieving Data by Using**  
**Subqueries**

## Practices for Lesson 16: Overview

---

### Practice Overview

This practice covers the following topics:

- Creating multiple-column subqueries
- Writing correlated subqueries
- Using the `EXISTS` operator
- Using scalar subqueries
- Using the `WITH` clause



## Practice 16-1: Retrieving Data by Using Subqueries

---

### Overview

In this practice, you write multiple-column, correlated, and scalar subqueries. You also solve problems by writing the `WITH` clause.

### Tasks

1. Write a query to display the last name, department number, and salary of any employee whose department number and salary both match the department number and salary of any employee who earns a commission.

	LAST_NAME	DEPARTMENT_ID	SALARY
1	Russell	80	14000
2	Partners	80	13500
3	Errazuriz	80	12000
4	Abel	80	11000
5	Cambrault	80	11000
6	Vishney	80	10500
7	Zlotkey	80	10500
8	Bloom	80	10000
9	King	80	10000
10	Tucker	80	10000
11	Greene	80	9500

...

2. Display the last name, department name, and salary of any employee whose salary and `job_ID` match the salary and `job_ID` of any employee located in location ID 1700.

	LAST_NAME	DEPARTMENT_NAME	SALARY
1	King	Executive	24000
2	De Haan	Executive	17000
3	Kochhar	Executive	17000
4	Greenberg	Finance	12008
5	Faviet	Finance	9000
6	Chen	Finance	8200
7	Sciarra	Finance	7700
8	Urman	Finance	7800
9	Popp	Finance	6900
10	Raphaely	Purchasing	11000
11	Khoo	Purchasing	3100

...

3. Create a query to display the last name, hire date, and salary for all employees who have the same salary and `manager_ID` as Kochhar.

**Note:** Do not display Kochhar in the result set.

LAST_NAME	HIRE_DATE	SALARY
De Haan	13-JAN-09	17000

4. Create a query to display the employees who earn a salary that is higher than the salary of all the sales managers (`JOB_ID = 'SA_MAN'`). Sort the results on salary from the highest to the lowest.

LAST_NAME	JOB_ID	SALARY
King	AD_PRES	24000
De Haan	AD_VP	17000
Kochhar	AD_VP	17000

5. Display details such as the employee ID, last name, and department ID of those employees who live in cities the names of which begin with `T`.

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
202	Fay	20
201	Hartstein	20

6. Write a query to find all employees who earn more than the average salary in their departments. Display the last name, salary, department ID, and the average salary for the department. Sort by average salary and round to two decimals. Use aliases for the columns retrieved by the query as shown in the sample output.

ENAME	SALARY	DEPTNO	DEPT_AVG
Fripp	8200	50	3475.56
Chung	3800	50	3475.56
Kaufling	7900	50	3475.56
Mourgos	5800	50	3475.56
Bell	4000	50	3475.56
Rajs	3500	50	3475.56
Everett	3900	50	3475.56
Sarchand	4200	50	3475.56
Bull	4100	50	3475.56
Vollman	6500	50	3475.56
Ladwig	3600	50	3475.56
Dilly	3600	50	3475.56
Weiss	8000	50	3475.56

...

7. Find all employees who are not supervisors.
- First, do this by using the NOT EXISTS operator.

	LAST_NAME
1	Abel
2	Ande
3	Atkinson
4	Austin
5	Baer
6	Baida
7	Banda
8	Bates
9	Bell
10	Bernstein
11	Bissot
12	Bloom
13	Bull
14	Cabrio
15	Cambrault

...

- Can this be done by using the NOT IN operator? How, or why not? If not, try out using another solution.

	LAST_NAME
1	Abel
2	Ande
3	Atkinson
4	Austin
5	Baer
6	Baida
7	Banda
8	Bates
9	Bell
10	Bernstein
11	Bissot
12	Bloom

...

8. Write a query to display the last names of the employees who earn less than the average salary in their departments.

	LAST_NAME
1	Chen
2	Sciarra
3	Urman
4	Popp
5	Khoo
6	Baida
7	Tobias
8	Himuro
9	Colmenares
10	Kochhar
11	De Haan
12	Fay
13	Gietz
14	Nayer

...

9. Write a query to display the last names of the employees who have one or more coworkers in their departments with later hire dates but higher salaries.

	LAST_NAME
1	De Haan
2	Austin
3	Lorentz
4	Pataballa
5	Faviet
6	Sciarra
7	Tobias
8	Bell
9	Sarchand
10	Rajs
11	Ladwig
12	Mallin
13	Kaufling

...

10. Write a query to display the employee ID, last names, and department names of all the employees.

**Note:** Use a scalar subquery to retrieve the department name in the SELECT statement.

	EMPLOYEE_ID	LAST_NAME	DEPARTMENT
1	205	Higgins	Accounting
2	206	Gietz	Accounting
3	200	Whalen	Administration
4	100	King	Executive
5	101	Kochhar	Executive
6	102	De Haan	Executive
7	109	Faviet	Finance
8	108	Greenberg	Finance
9	112	Urman	Finance
10	111	Sciarra	Finance
11	110	Chen	Finance
12	113	Popp	Finance
13	203	Mavris	Human Resources
14	107	Lorentz	IT
15	106	Pataballa	IT

...

102	140	Patel	Shipping
103	141	Rajs	Shipping
104	142	Davies	Shipping
105	143	Matos	Shipping
106	181	Fleaur	Shipping
107	178	Grant	(null)

11. Write a query to display the department names of those departments whose total salary cost is above one-eighth (1/8) of the total salary cost of the whole company. Use the WITH clause to write this query. Name the query SUMMARY.

	DEPARTMENT_NAME	DEPT_TOTAL
1	Sales	304500
2	Shipping	156400

## Solution 16-1: Retrieving Data by Using Subqueries

---

### Solution

1. Write a query to display the last name, department number, and salary of any employee whose department number and salary match the department number and salary of any employee who earns a commission.

```
SELECT last_name, department_id, salary
FROM   employees
WHERE  (salary, department_id) IN
       (SELECT salary, department_id
        FROM   employees
        WHERE   commission_pct IS NOT NULL);
```

2. Display the last name, department name, and salary of any employee whose salary and job\_ID match the salary and job\_ID of any employee located in location ID 1700.

```
SELECT e.last_name, d.department_name, e.salary
FROM   employees e JOIN departments d
ON   e.department_id = d.department_id
AND  (salary, job_id) IN
      (SELECT e.salary, e.job_id
       FROM   employees e JOIN
              departments d
       ON   e.department_id =
              d.department_id
       AND  d.location_id = 1700);
```

3. Create a query to display the last name, hire date, and salary for all employees who have the same salary and manager\_ID as Kochhar.

**Note:** Do not display Kochhar in the result set.

```
SELECT last_name, hire_date, salary
FROM   employees
WHERE  (salary, manager_id) IN
       (SELECT salary, manager_id
        FROM   employees
        WHERE   last_name = 'Kochhar')
AND last_name != 'Kochhar';
```

4. Create a query to display the employees who earn a salary that is higher than the salary of all the sales managers (JOB\_ID = 'SA\_MAN'). Sort the results on salary from the highest to the lowest.

```
SELECT last_name, job_id, salary
  FROM employees
 WHERE salary > ALL
       (SELECT salary
        FROM   employees
       WHERE job_id = 'SA_MAN')
 ORDER BY salary DESC;
```

5. Display details such as the employee ID, last name, and department ID of those employees who live in cities the names of which begin with T.

```
SELECT employee_id, last_name, department_id
  FROM employees
 WHERE department_id IN (SELECT department_id
                           FROM departments
                          WHERE location_id IN
                                (SELECT location_id
                                 FROM locations
                                WHERE city LIKE 'T%'));
```

6. Write a query to find all employees who earn more than the average salary in their departments. Display the last name, salary, department ID, and the average salary for the department. Sort by average salary and round to two decimals. Use aliases for the columns retrieved by the query as shown in the sample output.

```
SELECT e.last_name ename, e.salary salary,
       e.department_id deptno, ROUND(AVG(a.salary),2)
dept_avg
  FROM   employees e JOIN employees a
  ON    e.department_id = a.department_id
 AND    e.salary > (SELECT AVG(salary)
                   FROM   employees
                   WHERE  department_id = e.department_id )
 GROUP BY e.last_name, e.salary, e.department_id
 ORDER BY AVG(a.salary);
```

7. Find all employees who are not supervisors.
- First, do this by using the NOT EXISTS operator.

```
SELECT outer.last_name
  FROM employees outer
 WHERE NOT EXISTS (SELECT 'X'
                      FROM employees inner
                     WHERE inner.manager_id =
                           outer.employee_id);
```

- Can this be done by using the NOT IN operator? How, or why not?

```
SELECT outer.last_name
  FROM employees outer
 WHERE outer.employee_id
 NOT IN (SELECT inner.manager_id
          FROM employees inner);
```

This alternative solution is not a good one. The subquery picks up a NULL value, so the entire query returns no rows. The reason is that all conditions that compare a NULL value result in NULL. Whenever NULL values are likely to be part of the value set, *do not* use NOT IN as a substitute for NOT EXISTS. A much better solution would be a subquery like the following:

```
SELECT last_name
  FROM employees
 WHERE employee_id NOT IN (SELECT manager_id
                             FROM employees WHERE manager_id IS NOT
                               NULL);
```

8. Write a query to display the last names of the employees who earn less than the average salary in their departments.

```
SELECT last_name
  FROM employees outer
 WHERE outer.salary < (SELECT AVG(inner.salary)
                          FROM employees inner
                         WHERE inner.department_id
                               = outer.department_id);
```

9. Write a query to display the last names of employees who have one or more coworkers in their departments with later hire dates but higher salaries.

```
SELECT last_name
  FROM employees outer
 WHERE EXISTS (SELECT 'X'
                FROM employees inner
               WHERE inner.department_id =
                     outer.department_id
                 AND inner.hire_date > outer.hire_date
                 AND inner.salary > outer.salary);
```

10. Write a query to display the employee ID, last names, and department names of all employees.

**Note:** Use a scalar subquery to retrieve the department name in the SELECT statement.

```
SELECT employee_id, last_name,
       (SELECT department_name
        FROM departments d
       WHERE e.department_id =
             d.department_id) department
  FROM employees e
 ORDER BY department;
```

11. Write a query to display the department names of those departments whose total salary cost is above one-eighth (1/8) of the total salary cost of the whole company. Use the WITH clause to write this query. Name the query SUMMARY.

```
WITH
summary AS (
  SELECT d.department_name, SUM(e.salary) AS dept_total
    FROM employees e JOIN departments d
      ON e.department_id = d.department_id
     GROUP BY d.department_name)
  SELECT department_name, dept_total
    FROM summary
   WHERE dept_total > ( SELECT SUM(dept_total) * 1/8
                           FROM summary )
 ORDER BY dept_total DESC;
```

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**Practices for Lesson 17:  
Manipulating Data by Using  
Subqueries**

## Practices for Lesson 17: Overview

---

### Overview

This practice covers the following topics:

- Using subqueries to manipulate data
- Inserting values by using a subquery as a target
- Using the `WITH CHECK OPTION` keyword on DML statements
- Using correlated subqueries to update and delete rows



## Practice 17-1: Manipulating Data by Using Subqueries

---

### Overview

In this practice, you test your knowledge about using subqueries to manipulate data, the `WITH CHECK OPTION` keyword on DML statements, and correlated subqueries to update and delete rows.

### Tasks

1. Which of the following statements are true?
  - a. Subqueries are used to retrieve data by using an inline view.
  - b. Subqueries cannot be used to copy data from one table to another.
  - c. Subqueries update data in one table based on the values of another table.
  - d. Subqueries delete rows from one table based on rows in another table.
  
2. Fill in the blanks:
  - a. You can use a subquery in place of the table name in the \_\_\_\_\_ clause of the `INSERT` statement.

Options:

  - 1) `FROM`
  - 2) `INTO`
  - 3) `FOR UPDATE`
  - 4) `VALUES`

  
3. The `WITH CHECK OPTION` keyword prohibits you from changing rows that are not in the subquery.
  - a. TRUE
  - b. FALSE
  
4. The `SELECT` list of a subquery must have the same number of columns as the column list of the `VALUES` clause.
  - a. TRUE
  - b. FALSE
  
5. You can use a correlated subquery to delete only those rows that also exist in another table.
  - a. TRUE
  - b. FALSE

6. To understand the concepts of `WITH CHECK OPTION` and correlated subqueries, run the demo files for this practice.

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## Solution 7-1: Manipulating Data by Using Subqueries

---

1. Which of the following statements are true?
  - a. Subqueries are used to retrieve data by using an inline view.
  - b. Subqueries cannot be used to copy data from one table to another.
  - c. Subqueries update data in one table based on the values of another table.
  - d. Subqueries delete rows from one table based on rows in another table.

**Answer:** a, c, and d

2. Fill in the blanks:
  - a. You can use a subquery in place of the table name in the \_\_\_\_\_ clause of the `INSERT` statement.

**Options:**

- 1) `FROM`
- 2) `INTO`
- 3) `FOR UPDATE`
- 4) `VALUES`

**Answer:** 2

3. The `WITH CHECK OPTION` keyword prohibits you from changing rows that are not in the subquery.
  - a. TRUE
  - b. FALSE

**Answer:** a

4. The `SELECT` list of a subquery must have the same number of columns as the column list of the `VALUES` clause.
  - a. TRUE
  - b. FALSE

**Answer:** a

5. You can use a correlated subquery to delete only those rows that also exist in another table.
  - a. TRUE
  - b. FALSE

**Answer:** a

6. To understand the concepts of WITH CHECK OPTION and correlated subqueries, run the demo files for this practice.



**Practices for Lesson 18:  
Controlling User Access**

## Practices for Lesson 18: Overview

---

### Practice Overview:

This practice covers the following topics:

- Granting privileges to other users on your table
- Modifying another user's table through the privileges granted to you



## Practice 18-1: Controlling User Access

---

### Overview

You grant query privilege on your table to another user. You learn how to control access to database objects.

### Tasks

1. What privilege should a user be given to log on to the Oracle server? Is this a system privilege or an object privilege?  
\_\_\_\_\_
2. What privilege should a user be given to create tables?  
\_\_\_\_\_
3. If you create a table, who can pass along privileges to other users in your table?  
\_\_\_\_\_
4. You are the DBA. You create many users who require the same system privileges. What should you use to make your job easier?  
\_\_\_\_\_
5. What command do you use to change your password?  
\_\_\_\_\_
6. User21 is the owner of the EMP table and grants the DELETE privilege to User22 by using the WITH GRANT OPTION clause. User22 then grants the DELETE privilege on EMP to User23. User21 now finds that User23 has the privilege and revokes it from User22. Which user can now delete from the EMP table?  
\_\_\_\_\_
7. You want to grant SCOTT the privilege to update data in the DEPARTMENTS table. You also want to enable SCOTT to grant this privilege to other users. What command do you use?  
\_\_\_\_\_

To complete question 8 and the subsequent ones, you need to connect to the database by using SQL Developer. If you are already not connected, do the following to connect:

1. Click the SQL Developer desktop icon.
  2. In the Connections Navigator, use the ora21 account and the corresponding password to log on to the database.
  3. Open another SQL Developer session and connect as ora22.
  8. Grant another user query privilege on your table. Then, verify whether that user can use the privilege.
- Note:** For this exercise, open another SQL Developer session and connect as a different user. For example, if you are currently using ora21, open another SQL Developer session and connect as ora22.

- Grant another user (for example, ora22) privilege to view records in your REGIONS table. Include an option for this user to further grant this privilege to other users.
- Have the user query your REGIONS table.

	REGION_ID	REGION_NAME
1	1	Europe
2	2	Americas
3	3	Asia
4	4	Middle East and Africa

- Have the user pass on the query privilege to a third user, ora23.
  - Take back the privilege from the user who performs step b.
- Grant another user query and data manipulation privileges on your COUNTRIES table. Make sure that the user cannot pass on these privileges to other users.
  - Take back the privileges on the COUNTRIES table granted to another user.
  - Grant another user access to your DEPARTMENTS table. Have the user grant you query access to his or her DEPARTMENTS table.
  - Query all the rows in your DEPARTMENTS table.

	DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
1	10	Administration	200	1700
2	20	Marketing	201	1800
3	30	Purchasing	114	1700
4	40	Human Resources	203	2400
5	50	Shipping	121	1500
6	60	IT	103	1400
7	70	Public Relations	204	2700
8	80	Sales	145	2500
9	90	Executive	100	1700
10	100	Finance	108	1700
11	110	Accounting	205	1700
12	120	Treasury	(null)	1700
13	130	Corporate Tax	(null)	1700
14	140	Control And Credit	(null)	1700
15	150	Shareholder Services	(null)	1700
16	160	Benefits	(null)	1700
17	170	Manufacturing	(null)	1700
18	180	Construction	(null)	1700
19	190	Contracting	(null)	1700
20	200	Operations	(null)	1700

- ...
- Add a new row to your DEPARTMENTS table. ora21 should add Education as department number 500. ora22 should add Human Resources as department number 510. Query ora22's table from ora21 and vice versa.

14. Create a synonym for the ora22's DEPARTMENTS table from ora21 and vice versa.
15. Query all the rows in the ora22's DEPARTMENTS table by using your synonym and vice versa.

ora21 SELECT statement results:

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
16	160 Benefits	(null)	1700
17	170 Manufacturing	(null)	1700
18	180 Construction	(null)	1700
19	190 Contracting	(null)	1700
20	200 Operations	(null)	1700
21	210 IT Support	(null)	1700
22	220 NOC	(null)	1700
23	230 IT Helpdesk	(null)	1700
24	240 Government Sales	(null)	1700
25	250 Retail Sales	(null)	1700
26	260 Recruiting	(null)	1700
27	270 Payroll	(null)	1700
28	510 Human Resources	(null)	(null)

ora22 SELECT statement results:

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
16	160 Benefits	(null)	1700
17	170 Manufacturing	(null)	1700
18	180 Construction	(null)	1700
19	190 Contracting	(null)	1700
20	200 Operations	(null)	1700
21	210 IT Support	(null)	1700
22	220 NOC	(null)	1700
23	230 IT Helpdesk	(null)	1700
24	240 Government Sales	(null)	1700
25	250 Retail Sales	(null)	1700
26	260 Recruiting	(null)	1700
27	270 Payroll	(null)	1700
28	500 Education	(null)	(null)

16. Revoke the SELECT privilege from ora22 and vice versa.
17. Remove the row that you inserted into the DEPARTMENTS table in step 13 and save the changes.
18. Drop the synonyms you created in Step 14.

## Solution 18-1: Controlling User Access

---

1. What privilege should a user be given to log on to the Oracle server? Is this a system or an object privilege?

**The CREATE SESSION system privilege**

2. What privilege should a user be given to create tables?

**The CREATE TABLE privilege**

3. If you create a table, who can pass along privileges to other users in your table?

**You can, or anyone you have given those privileges to, by using WITH GRANT OPTION**

4. You are the DBA. You create many users who require the same system privileges.

What should you use to make your job easier?

**Create a role containing the system privileges and grant the role to the users.**

5. What command do you use to change your password?

**The ALTER USER statement**

6. User21 is the owner of the EMP table and grants DELETE privileges to User22 by using the WITH GRANT OPTION clause. User22 then grants DELETE privileges on EMP to User23. User21 now finds that User23 has the privilege and revokes it from User22. Which user can now delete data from the EMP table?

**Only User21**

7. You want to grant SCOTT the privilege to update data in the DEPARTMENTS table. You also want to enable SCOTT to grant this privilege to other users. What command do you use?

```
GRANT UPDATE ON departments TO scott WITH GRANT OPTION;
```

8. Grant another user query privilege on your table. Then, verify whether that user can use the privilege.

**Note:** For this exercise, open another SQL Developer session and connect as a different user. For example, if you are currently using ora21, open another SQL Developer session and connect as ora22.

- a. Grant another user privilege to view records in your REGIONS table. Include an option for this user to further grant this privilege to other users.

ora21 executes this statement:

```
GRANT select  
ON regions  
TO ora22 WITH GRANT OPTION;
```

- b. Have the user query your REGIONS table.

ora22 executes this statement:

```
SELECT * FROM ora21.regions;
```

- c. Have the user pass on the query privilege to a third user, ora23.

ora22 executes this statement:

```
GRANT select  
ON ora21.regions  
TO ora23;
```

- d. Take back the privilege from the user who performs step b.

ora21 executes this statement:

```
REVOKE select  
ON regions  
FROM ora22;
```

9. Grant another user query and data manipulation privileges on your COUNTRIES table. Make sure the user cannot pass on these privileges to other users.

ora21 executes this statement:

```
GRANT select, update, insert  
ON COUNTRIES  
TO ora22;
```

10. Take back the privileges on the COUNTRIES table granted to another user.

ora21 executes this statement:

```
REVOKE select, update, insert ON COUNTRIES FROM ora22;
```

11. Grant another user access to your DEPARTMENTS table. Have the user grant you query access to his or her DEPARTMENTS table.

- a. ora22 executes the GRANT statement.

```
GRANT select  
ON departments  
TO ora21;
```

- b. ora21 executes the GRANT statement.

```
GRANT select  
ON departments  
TO ora22;
```

12. Query all the rows in your DEPARTMENTS table.

```
SELECT *  
FROM departments;
```

13. Add a new row to your DEPARTMENTS table. ora21 should add Education as department number 500. ora22 should add Human Resources as department number 510. Query ora22's table from ora21 and vice versa.

- a. ora21 executes this INSERT statement.

```
INSERT INTO departments(department_id, department_name)  
VALUES (500, 'Education');  
COMMIT;
```

- b. ora22 executes this INSERT statement.

```
INSERT INTO departments(department_id, department_name)  
VALUES (510, 'Human Resources');  
COMMIT;
```

- c. ora21 executes this SELECT statement.

```
SELECT * FROM ora22.DEPARTMENTS;
```

- d. ora22 executes this SELECT statement.

```
SELECT * FROM ora21.DEPARTMENTS;
```

14. Create a synonym for the ora22's DEPARTMENTS table from ora21 and vice versa.

- a. ora21 creates a synonym named user2.

```
CREATE SYNONYM user2  
FOR ora22.DEPARTMENTS;
```

- b. ora22 creates a synonym named user1.

```
CREATE SYNONYM user1  
FOR ora21.DEPARTMENTS;
```

15. Query all the rows in the ora22's DEPARTMENTS table by using your synonym and vice versa.

- a. ora21 executes this SELECT statement.

```
SELECT *  
FROM user2;
```

- b. ora22 executes this SELECT statement.

```
SELECT *
  FROM    user1;
```

16. Revoke the SELECT privilege from ora22 and vice versa.

- a. ora21 revokes the privilege.

```
REVOKE select
  ON departments
  FROM ora22;
```

- b. ora22 revokes the privilege.

```
REVOKE select
  ON departments
  FROM ora21;
```

17. Remove the row that you inserted into the DEPARTMENTS table in step 13 and save the changes.

- a. ora21 executes this DELETE statement.

```
DELETE FROM departments
 WHERE department_id = 500;
 COMMIT;
```

- b. ora22 executes this DELETE statement.

```
DELETE FROM departments
 WHERE department_id = 510;
 COMMIT;
```

18. Drop the synonyms you created in Step 14.

```
DROP SYNONYM user1;
DROP SYNONYM user2;
```

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**Practices for Lesson 19:  
Manipulating Data Using  
Advanced Queries**

## Practices for Lesson 19: Overview

---

### Practice Overview

This practice covers the following topics:

- Performing multitable INSERTs
- Performing MERGE operations
- Performing flashback operations
- Tracking row versions

**Note:** Before starting this practice, execute the `/home/oracle/labs/sql12/code_ex/cleanup_scripts/cleanup_19.sql` script.



## Practice 19-1: Manipulating Data

---

### Overview

In this practice, you perform multitable `INSERT` and `MERGE` operations, and the flashback operation, and track row versions.

**Note:** Execute the `cleanup_19.sql` script from `/home/oracle/labs/sql12/code_ex/cleanup_scripts/` before performing the following tasks.

### Tasks

1. Run the `lab_19_01.sql` script in the labs folder to create the `SAL_HISTORY`, `MGR_HISTORY` and `SPECIAL_SAL` tables.
2. Display the structure of the `SAL_HISTORY` table.

Name	Null	Type
EMPLOYEE_ID		NUMBER(6)
HIRE_DATE		DATE
SALARY		NUMBER(8, 2)

3. Display the structure of the `MGR_HISTORY` table.

Name	Null	Type
EMPLOYEE_ID		NUMBER(6)
MANAGER_ID		NUMBER(6)
SALARY		NUMBER(8, 2)

4. Display the structure of the `SPECIAL_SAL` table.

Name	Null	Type
EMPLOYEE_ID		NUMBER(6)
SALARY		NUMBER(8, 2)

5.
  - a. Write a query to do the following:
    - Retrieve details such as the employee ID, hire date, salary, and manager ID of those employees whose employee ID is less than 125 from the `EMPLOYEES` table.
    - If the salary is more than \$20,000, insert details such as the employee ID and salary into the `SPECIAL_SAL` table.
    - If the salary is less than \$20,000:

- Insert details such as the employee ID, hire date, and salary into the SAL\_HISTORY table
  - Insert details such as the employee ID, manager ID, and salary into the MGR\_HISTORY table
- b. Display the records from the SPECIAL\_SAL table.

	EMPLOYEE_ID	SALARY
1	100	24000

- c. Display the records from the SAL\_HISTORY table.

	EMPLOYEE_ID	HIRE_DATE	SALARY
1	101	21-SEP-09	17000
2	102	13-JAN-09	17000
3	103	03-JAN-14	9000
4	104	21-MAY-15	6000
5	105	25-JUN-13	4800
6	106	05-FEB-14	4800
7	107	07-FEB-15	4200
8	108	17-AUG-10	12008
9	109	16-AUG-10	9000
10	110	28-SEP-13	8200
11	111	30-SEP-13	7700

...

- d. Display the records from the MGR\_HISTORY table.

	EMPLOYEE_ID	MANAGER_ID	SALARY
1	101	100	17000
2	102	100	17000
3	103	102	9000
4	104	103	6000
5	105	103	4800
6	106	103	4800
7	107	103	4200
8	108	101	12008
9	109	108	9000
10	110	108	8200
11	111	108	7700
12	112	108	7800
13	113	108	6900

...

6.

- Run the `lab_19_06_a.sql` script in the lab folder to create the `SALES_WEEK_DATA` table.
- Run the `lab_19_06_b.sql` script in the lab folder to insert records into the `SALES_WEEK_DATA` table.
- Display the structure of the `SALES_WEEK_DATA` table.

Name	Null	Type
ID		NUMBER(6)
WEEK_ID		NUMBER(2)
QTY_MON		NUMBER(8,2)
QTY_TUE		NUMBER(8,2)
QTY_WED		NUMBER(8,2)
QTY_THUR		NUMBER(8,2)
QTY_FRI		NUMBER(8,2)

- Display the records from the `SALES_WEEK_DATA` table.

	ID	WEEK_ID	QTY_MON	QTY_TUE	QTY_WED	QTY_THUR	QTY_FRI
1	200	6	2050	2200	1700	1200	3000

- Run the `lab_19_06_e.sql` script in the lab folder to create the `EMP_SALES_INFO` table.
- Display the structure of the `EMP_SALES_INFO` table.

Name	Null	Type
ID		NUMBER(6)
WEEK		NUMBER(2)
QTY_SALES		NUMBER(8,2)

- Write a query to do the following:

- Retrieve details such as employee ID, week ID, sales quantity on Monday, sales quantity on Tuesday, sales quantity on Wednesday, sales quantity on Thursday, and sales quantity on Friday from the `SALES_WEEK_DATA` table.
- Build a transformation such that each record retrieved from the `SALES_WEEK_DATA` table is converted into multiple records for the `EMP_SALES_INFO` table.

**Hint:** Use a pivoting `INSERT` statement.

- h. Display the records from the `EMP_SALES_INFO` table.

	ID	WEEK	QTY_SALES
1	200	6	2050
2	200	6	2200
3	200	6	1700
4	200	6	1200
5	200	6	3000

7. You have the data of past employees stored in a flat file called `emp.data`. You want to store the names and email IDs of all employees, past and present, in a table. To do this, first create an external table called `EMP_DATA` using the `emp.dat` source file in the `emp_dir` directory. Use the `lab_19_07.sql` script to do this.
8. Run the `lab_19_08.sql` script to create the `EMP_HIST` table.
- Increase the size of the email column to 45.
  - Merge the data in the `EMP_DATA` table created in the last lab into the data in the `EMP_HIST` table. Assume that the data in the external `EMP_DATA` table is the most up-to-date. If a row in the `EMP_DATA` table matches the `EMP_HIST` table, update the email column of the `EMP_HIST` table to match the `EMP_DATA` table row. If a row in the `EMP_DATA` table does not match, insert it into the `EMP_HIST` table. Rows are considered matching when the employee's first and last names are identical.
  - Retrieve the rows from `EMP_HIST` after the merge.

	FIRST_NAME	LAST_NAME	EMAIL
1	Ellen	Abel	EABEL
2	Sundar	Ande	SANDE
3	Mozhe	Atkinson	MATKINSO
4	David	Austin	DAUSTIN
5	Hermann	Baer	HBAER
6	Shelli	Baida	SBAIDA
7	Amit	Banda	ABANDA
8	Elizabeth	Bates	EBATES
9	Sarah	Bell	SBELL
10	David	Bernstein	DBERNSTE
11	Laura	Bissot	LBISSOT
12	Harrison	Bloom	HBLoom

...

9. Create the EMP2 table based on the following table instance chart. Enter the syntax in the SQL Worksheet. Then execute the statement to create the table. Confirm that the table is created.

<b>Column Name</b>	ID	LAST_NAME	FIRST_NAME	DEPT_ID
<b>Key Type</b>				
<b>Nulls/Unique</b>				
<b>FK Table</b>				
<b>FK Column</b>				
<b>Data type</b>	NUMBER	VARCHAR2	VARCHAR2	NUMBER
<b>Length</b>	7	25	25	7

10. Drop the EMP2 table.  
 11. Query the recycle bin to see whether the table is present.  
 12. Restore the EMP2 table to a state before the DROP statement.  
 13. Create the EMP3 table using the lab\_19\_13.sql script. In the EMP3 table, change the department for Kochhar to 60 and commit your change. Next, change the department for Kochhar to 50 and commit your change. Track the changes to Kochhar using the Row Versions feature.

START_DATE	END_DATE	DEPARTMENT_ID
1 31-AUG-16 10.56.49.000000000 PM (null)		50
2 31-AUG-16 10.56.49.000000000 PM	31-AUG-16 10.56.49.000000000 PM	60
3 (null)	31-AUG-16 10.56.49.000000000 PM	90

14. Drop the EMP2 and EMP3 tables so that they cannot be restored. Check in the recycle bin.

## Solution 19-1: Manipulating Data

---

### Solution

1. Run the `lab_19_01.sql` script in the lab folder to create the `SAL_HISTORY`, `MGR_HISTORY` and `SPECIAL_SAL` tables.
2. Display the structure of the `SAL_HISTORY` table.

```
DESC sal_history
```

3. Display the structure of the `MGR_HISTORY` table.

```
DESC mgr_history
```

4. Display the structure of the `SPECIAL_SAL` table.

```
DESC special_sal
```

- 5.

- a. Write a query to do the following:

- Retrieve details such as the employee ID, hire date, salary, and manager ID of those employees whose employee ID is less than 125 from the EMPLOYEES table.
- If the salary is more than \$20,000, insert details such as the employee ID and salary into the `SPECIAL_SAL` table.
- If the salary is less than \$20,000:
  - Insert details such as the employee ID, hire date, and salary into the `SAL_HISTORY` table
  - Insert details such as the employee ID, manager ID, and salary into the `MGR_HISTORY` table

```
INSERT ALL
WHEN SAL > 20000 THEN
  INTO special_sal VALUES (EMPID, SAL)
ELSE
  INTO sal_history VALUES (EMPID, HIREDATE, SAL)
  INTO mgr_history VALUES (EMPID, MGR, SAL)
SELECT employee_id EMPID, hire_date HIREDATE,
       salary SAL, manager_id MGR
FROM employees
WHERE employee_id < 125;
```

- b. Display the records from the SPECIAL\_SAL table.

```
SELECT * FROM special_sal;
```

- c. Display the records from the SAL\_HISTORY table.

```
SELECT * FROM sal_history;
```

- d. Display the records from the MGR\_HISTORY table.

```
SELECT * FROM mgr_history;
```

6.

- a. Run the lab\_19\_06\_a.sql script in the lab folder to create the SALES\_WEEK\_DATA table.

- b. Run the lab\_19\_06\_b.sql script in the lab folder to insert records into the SALES\_WEEK\_DATA table.

- c. Display the structure of the SALES\_WEEK\_DATA table.

```
DESC sales_week_data
```

- d. Display the records from the SALES\_WEEK\_DATA table.

```
SELECT * FROM SALES_WEEK_DATA;
```

- e. Run the lab\_19\_06\_e.sql script in the lab folder to create the EMP\_SALES\_INFO table.

- f. Display the structure of the EMP\_SALES\_INFO table.

```
DESC emp_sales_info
```

- g. Write a query to do the following:

- Retrieve details such as the employee ID, week ID, sales quantity on Monday, sales quantity on Tuesday, sales quantity on Wednesday, sales quantity on Thursday, and sales quantity on Friday from the SALES\_WEEK\_DATA table.
- Build a transformation such that each record retrieved from the SALES\_WEEK\_DATA table is converted into multiple records for the EMP\_SALES\_INFO table.

**Hint:** Use a pivoting INSERT statement.

```
INSERT ALL
    INTO emp_sales_info VALUES (id, week_id, QTY_MON)
    INTO emp_sales_info VALUES (id, week_id, QTY_TUE)
    INTO emp_sales_info VALUES (id, week_id, QTY_WED)
    INTO emp_sales_info VALUES (id, week_id, QTY_THUR)
    INTO emp_sales_info VALUES (id, week_id, QTY_FRI)
```

```
SELECT ID, week_id, QTY_MON, QTY_TUE, QTY_WED,
      QTY_THUR, QTY_FRI FROM sales_week_data;
```

- h. Display the records from the SALES\_INFO table.

```
SELECT * FROM emp_sales_info;
```

7. You have the data of past employees stored in a flat file called emp.dat. You want to store the names and email IDs of all employees past and present in a table. To do this, first create an external table called EMP\_DATA by using the emp.dat source file in the emp\_dir directory. You can use the script in lab\_19\_07.sql to do this.

```
CREATE TABLE emp_data
  (first_name  VARCHAR2(20)
  ,last_name   VARCHAR2(20)
  ,email       VARCHAR2(30)
  )
ORGANIZATION EXTERNAL
(
  TYPE oracle_loader
  DEFAULT DIRECTORY emp_dir
  ACCESS PARAMETERS
  (
    RECORDS DELIMITED BY NEWLINE CHARACTERSET US7ASCII
    NOBADFILE
    NOLOGFILE
    FIELDS
    (
      first_name POSITION ( 1:20) CHAR
      , last_name POSITION (22:41) CHAR
      , email      POSITION (43:72) CHAR
    )
  )
  LOCATION ('emp.dat') ) ;
```

8. Run the lab\_19\_08.sql script to create the EMP\_HIST table.

- a. Increase the size of the email column to 45.

```
ALTER TABLE emp_hist MODIFY email varchar(45);
```

- b. Merge the data in the EMP\_DATA table created in the last lab into the data in the EMP\_HIST table. Assume that the data in the external EMP\_DATA table is the most up-to-date. If a row in the EMP\_DATA table matches the EMP\_HIST table, update the email column of the EMP\_HIST table to match the EMP\_DATA table row. If a row in the

`EMP_DATA` table does not match, insert it into the `EMP_HIST` table. Rows are considered matching when the employee's first and last names are identical.

```
MERGE INTO EMP_HIST f USING EMP_DATA h
  ON (f.first_name = h.first_name
      AND f.last_name = h.last_name)
WHEN MATCHED THEN
  UPDATE SET f.email = h.email
WHEN NOT MATCHED THEN
  INSERT (f.first_name
          , f.last_name
          , f.email)
VALUES (h.first_name
        , h.last_name
        , h.email);
```

- c. Retrieve the rows from `EMP_HIST` after the merge.

```
SELECT * FROM emp_hist;
```

9. Create the `EMP2` table based on the following table instance chart. Enter the syntax in the SQL Worksheet. Then execute the statement to create the table. Confirm that the table is created.

<b>Column Name</b>	ID	LAST_NAME	FIRST_NAME	DEPT_ID
<b>Key Type</b>				
<b>Nulls/Unique</b>				
<b>FK Table</b>				
<b>FK Column</b>				
<b>Data type</b>	NUMBER	VARCHAR2	VARCHAR2	NUMBER
<b>Length</b>	7	25	25	7

```
CREATE TABLE emp2
(id          NUMBER(7),
last_name    VARCHAR2(25),
first_name   VARCHAR2(25),
dept_id      NUMBER(7));
```

```
DESCRIBE emp2
```

10. Drop the EMP2 table.

```
DROP TABLE emp2;
```

11. Query the recycle bin to see whether the table is present.

```
SELECT original_name, operation, droptime
FROM recyclebin;
```

12. Restore the EMP2 table to a state before the DROP statement.

```
FLASHBACK TABLE emp2 TO BEFORE DROP;
DESC emp2;
```

13. Create the EMP3 table by using the lab\_19\_13.sql script. In the EMP3 table, change the department for Kochhar to 60 and commit your change. Next, change the department for Kochhar to 50 and commit your change. Track the changes to Kochhar using the Row Versions feature.

```
UPDATE emp3 SET department_id = 60
WHERE last_name = 'Kochhar';
COMMIT;
UPDATE emp3 SET department_id = 50
WHERE last_name = 'Kochhar';
COMMIT;

SELECT VERSIONS_STARTTIME "START_DATE",
VERSIONS_ENDTIME "END_DATE", DEPARTMENT_ID
FROM EMP3
VERSIONS BETWEEN SCN MINVALUE AND MAXVALUE
WHERE LAST_NAME ='Kochhar';
```

14. Drop the EMP2 and EMP3 tables, so that they cannot be restored. Check in the recycle bin.

```
DROP TABLE emp2 PURGE;  
DROP TABLE emp3 PURGE;  
  
SELECT original_name, operation, droptime  
FROM recyclebin;
```

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**Practices for Lesson 20:  
Managing Data in Different  
Time Zones**

## Practices for Lesson 20: Overview

---

### Practice Overview

This practice covers using the datetime functions.

**Note:** Before starting this practice, execute the

`/home/oracle/labs/sql12/code_ex/cleanup_scripts/cleanup_20.sql` script.



## Practice 20-1: Managing Data in Different Time Zones

### Overview

In this practice, you display time zone offsets, CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP. You also set time zones and use the EXTRACT function.

**Note:** Execute the cleanup\_20.sql script from

/home/oracle/labs/sql12/code\_ex/cleanup\_scripts/cleanup\_20.sql before performing the following tasks.

### Tasks

1. Alter the session to set NLS\_DATE\_FORMAT to DD-MON-YYYY HH24:MI:SS.
2.
  - a. Write queries to display the time zone offsets (TZ\_OFFSET) for the following time zones:
    - US/Pacific-New
    - Singapore
    - Egypt
  - b. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of US/Pacific-New.
  - c. Display CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

CURRENT_DATE	CURRENT_TIMESTAMP	LOCALTIMESTAMP
1 31-AUG-2016 16:27:13	31-AUG-16 04.27.13.970275000 PM	US/PACIFIC-NEW 31-AUG-16 04.27.13.970275000 PM

- d. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of Singapore.
- e. Display CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

**Note:** The output might be different based on the date when the command is executed.

CURRENT_DATE	CURRENT_TIMESTAMP	LOCALTIMESTAMP
1 01-SEP-2016 07:29:08	01-SEP-16 07.29.08.647709000 AM	+08:00 01-SEP-16 07.29.08.647709000 AM

**Note:** Observe in the practice that CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP are sensitive to the session time zone.

3. Write a query to display DBTIMEZONE and SESSIONTIMEZONE.

DBTIMEZONE	SESSIONTIMEZONE
+00:00	+08:00

4. Write a query to extract the YEAR from the HIRE\_DATE column of the EMPLOYEES table for those employees who work in department 80.

LAST_NAME	EXTRACT(YEARFROMHIRE_DATE)
Russell	2012
Partners	2013
Errazuriz	2013
Cambrault	2015
Zlotkey	2016
Tucker	2013
Bernstein	2013
Hall	2013
Olsen	2014
Cambrault	2014

...

5. Alter the session to set NLS\_DATE\_FORMAT to DD-MON-YYYY.
6. Examine and run the lab\_20\_06.sql script to create the SAMPLE\_DATES table and populate it.

**Note:** The screenshot dates will change according to the sysdate.

- Select from the table and view the data.

DATE_COL
31-AUG-2016

- Modify the data type of the DATE\_COL column and change it to TIMESTAMP. Select from the table to view the data.

DATE_COL
31-AUG-16 11.33.07.000000000 PM

- Try to modify the data type of the DATE\_COL column and change it to TIMESTAMP WITH TIME ZONE. What happens?

7. Create a query to retrieve last names from the EMPLOYEES table and calculate the review status. If the year hired was 2010, display Needs Review for the review status; otherwise, display not this year! Name the review status column Review. Sort the results by the HIRE\_DATE column.

**Hint:** Use a CASE expression with the EXTRACT function to calculate the review status.

LAST_NAME	Review
1 De Haan	not this year!
2 Kochhar	not this year!
3 Higgins	Needs Review
4 Gietz	Needs Review
5 Baer	Needs Review
6 Mavris	Needs Review
7 Faviet	Needs Review
8 Greenberg	Needs Review
9 Raphaely	Needs Review

...

8. Create a query to print the last names and the number of years of service for each employee. If the employee has been employed for five or more years, print 5 years of service. If the employee has been employed for 10 or more years, print 10 years of service. If the employee has been employed for 15 or more years, print 15 years of service. If none of these conditions matches, print maybe next year! Sort the results by the HIRE\_DATE column. Use the EMPLOYEES table.

**Hint:** Use CASE expressions and TO\_YMINTERVAL.

LAST_NAME	HIRE_DATE	SYSDATE	Awards
1 De Haan	13-JAN-2009	31-AUG-2016	5 years of service
2 Kochhar	21-SEP-2009	31-AUG-2016	5 years of service
3 Higgins	07-JUN-2010	31-AUG-2016	5 years of service
4 Gietz	07-JUN-2010	31-AUG-2016	5 years of service
5 Baer	07-JUN-2010	31-AUG-2016	5 years of service
6 Mavris	07-JUN-2010	31-AUG-2016	5 years of service
7 Faviet	16-AUG-2010	31-AUG-2016	5 years of service
8 Greenberg	17-AUG-2010	31-AUG-2016	5 years of service
9 Raphaely	07-DEC-2010	31-AUG-2016	5 years of service

...

## Solution 20-1: Managing Data in Different Time Zones

---

### Solution

1. Alter the session to set NLS\_DATE\_FORMAT to DD-MON-YYYY HH24:MI:SS.

```
ALTER SESSION SET NLS_DATE_FORMAT =  
'DD-MON-YYYY HH24:MI:SS';
```

- 2.

- a. Write queries to display the time zone offsets (TZ\_OFFSET) for the following time zones: US/Pacific-New, Singapore, and Egypt.

US/Pacific-New:

```
SELECT TZ_OFFSET ('US/Pacific-New') from dual;
```

Singapore:

```
SELECT TZ_OFFSET ('Singapore') from dual;
```

Egypt:

```
SELECT TZ_OFFSET ('Egypt') from dual;
```

- b. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of US/Pacific-New.

```
ALTER SESSION SET TIME_ZONE = '-7:00';
```

OR

```
ALTER SESSION SET TIME_ZONE = 'US/Pacific-New';
```

- c. Display CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

**Note:** The output may be different based on the date when the command is executed.

```
SELECT CURRENT_DATE, CURRENT_TIMESTAMP,  
LOCALTIMESTAMP FROM DUAL;
```

- d. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of Singapore.

```
ALTER SESSION SET TIME_ZONE = '+8:00';
```

OR

```
ALTER SESSION SET TIME_ZONE = 'Singapore';
```

- e. Display CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

**Note:** The output may be different, based on the date when the command is executed.

```
SELECT CURRENT_DATE, CURRENT_TIMESTAMP,  
LOCALTIMESTAMP FROM DUAL;
```

**Note:** Observe in the practice that CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP are all sensitive to the session time zone.

3. Write a query to display DBTIMEZONE and SESSIONTIMEZONE.

```
SELECT DBTIMEZONE, SESSIONTIMEZONE  
FROM DUAL;
```

4. Write a query to extract YEAR from the HIRE\_DATE column of the EMPLOYEES table for those employees who work in department 80.

```
SELECT last_name, EXTRACT (YEAR FROM HIRE_DATE)  
FROM employees  
WHERE department_id = 80;
```

5. Alter the session to set NLS\_DATE\_FORMAT to DD-MON-YYYY.

```
ALTER SESSION SET NLS_DATE_FORMAT = 'DD-MON-YYYY';
```

6. Examine and run the lab\_20\_06.sql script to create the SAMPLE\_DATES table and populate it.

- a. Select from the table and view the data.

```
SELECT * FROM sample_dates;
```

- b. Modify the data type of the DATE\_COL column and change it to TIMESTAMP. Select from the table to view the data.

```
ALTER TABLE sample_dates MODIFY date_col TIMESTAMP;  
SELECT * FROM sample_dates;
```

- c. Try to modify the data type of the DATE\_COL column and change it to TIMESTAMP WITH TIME ZONE. What happens?

```
ALTER TABLE sample_dates MODIFY date_col  
TIMESTAMP WITH TIME ZONE;
```

You are unable to change the data type of the DATE\_COL column because the Oracle server does not permit you to convert from TIMESTAMP to TIMESTAMP WITH TIMEZONE by using the ALTER statement.

```

Error report:
SQL Error: ORA-01439: column to be modified must be empty to change datatype
01439. 00000 - "column to be modified must be empty to change datatype"
*Cause:
*Action:

```

7. Create a query to retrieve last names from the EMPLOYEES table and calculate the review status. If the year hired was 2010, display Needs Review for the review status; otherwise, display not this year! Name the review status column Review. Sort the results by the HIRE\_DATE column.

**Hint:** Use a CASE expression with the EXTRACT function to calculate the review status.

```

SELECT e.last_name
      , (CASE extract(year from e.hire_date)
          WHEN 2010 THEN 'Needs Review'
          ELSE 'not this year!'
        END )           AS "Review "
   FROM employees e
  ORDER BY e.hire_date;

```

8. Create a query to print the last names and the number of years of service for each employee. If the employee has been employed five or more years, print 5 years of service. If the employee has been employed 10 or more years, print 10 years of service. If the employee has been employed 15 or more years, print 15 years of service. If none of these conditions matches, print maybe next year! Sort the results by the HIRE\_DATE column. Use the EMPLOYEES table.

**Hint:** Use CASE expressions and TO\_YMINTERVAL.

```

SELECT e.last_name, hire_date, sysdate,
      (CASE
        WHEN (sysdate -TO_YMINTERVAL('15-0'))>=
             hire_date THEN '15 years of service'
        WHEN (sysdate -TO_YMINTERVAL('10-0'))>= hire_date
             THEN '10 years of service'
        WHEN (sysdate - TO_YMINTERVAL('5-0'))>= hire_date
             THEN '5 years of service'
        ELSE 'maybe next year!'
      END) AS "Awards"
   FROM employees e
  ORDER BY hire_date;

```

**Additional Practices and  
Solutions**

## **Additional Practices and Solutions: Overview**

---

### **Practices Overview**

In these practices, you will be working on extra exercises that are based on the following topics:

- Basic SQL SELECT statement
- Basic SQL Developer commands
- SQL functions



## Practice 0-1: Additional Practice

---

### Overview

In this practice, exercises have been designed to be worked on after you have discussed the following topics: basic SQL SELECT statement, basic SQL Developer commands, and SQL functions.

### Tasks

1. The HR department needs to find data for all the clerks who were hired after 2010.

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
1	141	Trenna	Rajs	TRAJS	650.121.8009	17-OCT-11	ST_CLERK	3500	(null)	124
2	142	Curtis	Davies	CDAVIES	650.121.2994	29-JAN-13	ST_CLERK	3100	(null)	124
3	143	Randall	Matos	RMATOS	650.121.2874	15-MAR-14	ST_CLERK	2600	(null)	124
4	144	Peter	Vargas	PVARGAS	650.121.2004	09-JUL-14	ST_CLERK	2500	(null)	124

2. The HR department needs a report of employees who earn a commission. Show the last name, job, salary, and commission of these employees. Sort the data by salary in descending order.

LAST_NAME	JOB_ID	SALARY	COMMISSION_PCT
Abel	SA_REP	11000	0.3
Zlotkey	SA_MAN	10500	0.2
Taylor	SA_REP	8600	0.2
Grant	SA_REP	7000	0.15

3. For budgeting purposes, the HR department needs a report on projected raises. The report should display those employees who have no commission, but who have a 10% raise in salary (round off the salaries).

New salary
1 The salary of Whalen after a 10% raise is 4840
2 The salary of Hartstein after a 10% raise is 14300
3 The salary of Fay after a 10% raise is 6600
4 The salary of Higgins after a 10% raise is 13209
5 The salary of Gietz after a 10% raise is 9130
6 The salary of King after a 10% raise is 26400
7 The salary of Kochhar after a 10% raise is 18700
8 The salary of De Haan after a 10% raise is 18700
9 The salary of Hunold after a 10% raise is 9900
10 The salary of Ernst after a 10% raise is 6600
11 The salary of Lorentz after a 10% raise is 4620
12 The salary of Mourgos after a 10% raise is 6380
13 The salary of Rajs after a 10% raise is 3850
14 The salary of Davies after a 10% raise is 3410
15 The salary of Matos after a 10% raise is 2860
16 The salary of Vargas after a 10% raise is 2750

4. Create a report of employees and their duration of employment. Show the last names of all the employees together with the number of years and the number of completed months that they have been employed. Order the report by the duration of their employment. The employee who has been employed the longest should appear at the top of the list.

	LAST_NAME	YEARS	MONTHS
1	De Haan	7	7
2	Kochhar	6	10
3	Higgins	6	2
4	Gietz	6	2
5	King	5	2
6	Whalen	4	11
7	Rajs	4	10
8	Hartstein	4	6
9	Abel	4	3
10	Davies	3	6
11	Fay	3	0
12	Hunold	2	7
13	Matos	2	5
14	Taylor	2	4
15	Vargas	2	1
16	Lorentz	1	6
17	Ernst	1	2
18	Grant	1	2
19	Mourgos	0	9
20	Zlotkey	0	6

5. Show those employees who have a last name starting with the letters "K," "L," or "M."

	LAST_NAME
1	King
2	Kochhar
3	Lorentz
4	Matos
5	Mourgos

6. Create a report that displays all employees, and indicate whether they receive a commission by using the words Yes or No. Use the DECODE expression in your query.

	LAST_NAME	SALARY	COMMISSION
1	Whalen	4400	No
2	Hartstein	13000	No
3	Fay	6000	No
4	Higgins	12008	No
5	Gietz	8300	No
6	King	24000	No
7	Kochhar	17000	No
8	De Haan	17000	No
9	Hunold	9000	No
10	Ernst	6000	No
11	Lorentz	4200	No
12	Mourgos	5800	No
13	Rajs	3500	No
14	Davies	3100	No
15	Matos	2600	No
16	Vargas	2500	No
17	Zlotkey	10500	Yes
18	Abel	11000	Yes
19	Taylor	8600	Yes
20	Grant	7000	Yes

These exercises can be used for extra practice after you have discussed the following topics: basic SQL SELECT statements, basic SQL Developer commands, SQL functions, joins, and group functions.

7. Create a report that displays the department name, location ID, last name, job ID, and salary of those employees who work in a specific location. Prompt the user for a location. For example, if the user enters 1800, results are as follows:

	DEPARTMENT_NAME	LOCATION_ID	LAST_NAME	JOB_ID	SALARY
1	Marketing	1800	Hartstein	MK_MAN	13000
2	Marketing	1800	Fay	MK_REP	6000

8. Find the number of employees who have a last name that ends with the letter "n." Create two possible solutions.

COUNT(*)
1
3

9. Create a report that shows the name, location, and number of employees for each department. Make sure that the report also includes department IDs without employees.

	DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID	COUNT(E.EMPLOYEE_ID)
1	80	Sales	2500	3
2	110	Accounting	1700	2
3	60	IT	1400	3
4	10	Administration	1700	1
5	90	Executive	1700	3
6	20	Marketing	1800	2
7	50	Shipping	1500	5
8	190	Contracting	1700	0

10. The HR department needs to find the job IDs in departments 10 and 20. Create a report to display the job IDs for those departments.

JOB_ID
1 AD_ASST
2 MK_MAN
3 MK_REP

11. Create a report that displays the jobs that are found in the Administration and Executive departments. Also display the number of employees for these jobs. Show the job with the highest number of employees first.

JOB_ID	FREQUENCY
1 AD_VP	2
2 AD_PRES	1
3 AD_ASST	1

These exercises can be used for extra practice after you have discussed the following topics: basic SQL SELECT statements, basic SQL Developer commands, SQL functions, joins, group functions, and subqueries.

12. Show all the employees who were hired in the first half of the month (before the 16th of the month, irrespective of the year).

LAST_NAME	HIRE_DATE
1 De Haan	13-JAN-09
2 Hunold	03-JAN-14
3 Lorentz	07-FEB-15
4 Matos	15-MAR-14
5 Vargas	09-JUL-14
6 Abel	11-MAY-12
7 Higgins	07-JUN-10
8 Gietz	07-JUN-10

13. Create a report that displays the following for all employees: last name, salary, and salary expressed in terms of thousands of dollars.

	LAST_NAME	SALARY	THOUSANDS
1	King	24000	24
2	Kochhar	17000	17
3	De Haan	17000	17
4	Hunold	9000	9
5	Ernst	6000	6
6	Lorentz	4200	4
7	Mourgos	5800	5
8	Rajs	3500	3
9	Davies	3100	3
10	Matos	2600	2
11	Vargas	2500	2
12	Zlotkey	10500	10
13	Abel	11000	11
14	Taylor	8600	8
15	Grant	7000	7
16	Whalen	4400	4
17	Hartstein	13000	13
18	Fay	6000	6
19	Higgins	12008	12
20	Gietz	8300	8

14. Show all the employees who have managers with a salary higher than \$15,000. Show the following data: employee name, manager name, manager salary, and salary grade of the manager.

	LAST_NAME	MANAGER	SALARY	GRADE_LEVEL
1	Kochhar	King	24000	E
2	De Haan	King	24000	E
3	Mourgos	King	24000	E
4	Zlotkey	King	24000	E
5	Hartstein	King	24000	E
6	Whalen	Kochhar	17000	E
7	Higgins	Kochhar	17000	E
8	Hunold	De Haan	17000	E

15. Show the department number, department name, number of employees, and average salary of all the departments, together with the employee names, salaries, and jobs of the employees working in each department.

	DEPARTMENT_ID	DEPARTMENT_NAME	EMPLOYEES	Avg_Sal	Last_Name	Salary	Job_ID
1	10	Administration	1	4400.00	Whalen	4400	AD_ASST
2	20	Marketing	2	9500.00	Hartstein	13000	MK_MAN
3	20	Marketing	2	9500.00	Fay	6000	MK_REP
4	50	Shipping	5	3500.00	Davies	3100	ST_CLERK
5	50	Shipping	5	3500.00	Matos	2600	ST_CLERK
6	50	Shipping	5	3500.00	Rajs	3500	ST_CLERK
7	50	Shipping	5	3500.00	Mourgos	5800	ST_MAN
8	50	Shipping	5	3500.00	Vargas	2500	ST_CLERK
9	60	IT	3	6400.00	Hunold	9000	IT_PROG
10	60	IT	3	6400.00	Lorentz	4200	IT_PROG
11	60	IT	3	6400.00	Ernst	6000	IT_PROG
12	80	Sales	3	10033.33	Zlotkey	10500	SA_MAN
13	80	Sales	3	10033.33	Abel	11000	SA_REP
14	80	Sales	3	10033.33	Taylor	8600	SA_REP
15	90	Executive	3	19333.33	Kochhar	17000	AD_VP
16	90	Executive	3	19333.33	King	24000	AD_PRES
17	90	Executive	3	19333.33	De Haan	17000	AD_VP
18	110	Accounting	2	10154.00	Gietz	8300	AC_ACCOUNT
19	110	Accounting	2	10154.00	Higgins	12008	AC_MGR
20	(null)	(null)	0	No average	Grant	7000	SA_REP

16. Create a report to display the department number and lowest salary of the department with the highest average salary.

	DEPARTMENT_ID	MIN(SALARY)
1	90	17000

17. Create a report that displays departments where no sales representatives work. Include the department number, department name, manager ID, and location in the output.

	DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
1	50	Shipping	124	1500
2	60	IT	103	1400
3	110	Accounting	205	1700
4	20	Marketing	201	1800
5	10	Administration	200	1700
6	190	Contracting	(null)	1700
7	90	Executive	100	1700

18. Create the following statistical reports for the HR department. Include the department number, department name, and the number of employees working in each department that:

  - Employs fewer than three employees:

	DEPARTMENT_ID	DEPARTMENT_NAME	COUNT(*)
1		10 Administration	1
2		110 Accounting	2
3		20 Marketing	2

- b. Has the highest number of employees:

	DEPARTMENT_ID	DEPARTMENT_NAME	COUNT(*)
1	50	Shipping	5

- c. Has the lowest number of employees:

DEPARTMENT_ID	DEPARTMENT_NAME	COUNT(*)
1	Administration	1

19. Create a report that displays the employee number, last name, salary, department number, and the average salary in their department for all employees.

20. Create an anniversary overview based on the hire date of the employees. Sort the anniversaries in ascending order.

	LAST_NAME	BIRTHDAY
1	Hunold	January 03
2	De Haan	January 13
3	Davies	January 29
4	Zlotkey	January 29
5	Lorentz	February 07
6	Hartstein	February 17
7	Matos	March 15
8	Taylor	March 24
9	Abel	May 11
10	Ernst	May 21
11	Grant	May 24
12	Higgins	June 07
13	Gietz	June 07
14	King	June 17
15	Vargas	July 09
16	Fay	August 17
17	Whalen	September 17
18	Kochhar	September 21
19	Rajs	October 17
20	Mourgos	November 16

## Solution 0-1: Additional Practice

---

### Overview

Solutions to Additional Practice 1-1 are given as follows.

### Tasks

1. The HR department needs to find data for all the clerks who were hired after 2010.

```
SELECT *
  FROM employees
 WHERE job_id = 'ST_CLERK'
   AND hire_date > '31-DEC-2010';
```

2. The HR department needs a report of employees who earn a commission. Show the last name, job, salary, and commission of these employees. Sort the data by salary in descending order.

```
SELECT last_name, job_id, salary, commission_pct
  FROM employees
 WHERE commission_pct IS NOT NULL
 ORDER BY salary DESC;
```

3. For budgeting purposes, the HR department needs a report on projected raises. The report should display those employees who do not get a commission but who have a 10% raise in salary (round off the salaries).

```
SELECT 'The salary of'||last_name||' after a 10% raise is '
      || ROUND(salary*1.10) "New salary"
  FROM employees
 WHERE commission_pct IS NULL;
```

4. Create a report of employees and the duration of their employment. Show the last names of all employees, together with the number of years and the number of completed months that they have been employed. Order the report by the duration of their employment. The employee who has been employed the longest should appear at the top of the list.

```
SELECT last_name,
       TRUNC(MONTHS_BETWEEN(SYSDATE, hire_date) / 12) YEARS,
       TRUNC(MOD(MONTHS_BETWEEN(SYSDATE, hire_date), 12))
          MONTHS
  FROM employees
 ORDER BY years DESC, MONTHS desc;
```

5. Show those employees who have a last name that starts with the letters "K," "L," or "M."

```
SELECT last_name  
FROM   employees  
WHERE  SUBSTR(last_name, 1,1) IN ('K', 'L', 'M');
```

6. Create a report that displays all employees, and indicate whether they receive a commission by using the words Yes or No. Use the DECODE expression in your query.

```
SELECT last_name, salary,  
       decode(commission_pct, NULL, 'No', 'Yes') commission  
FROM   employees;
```

These exercises can be used for extra practice after you have discussed the following topics: basic SQL SELECT statement, basic SQL Developer commands, SQL functions, joins, and group functions.

7. Create a report that displays the department name, location ID, last name, job ID, and salary of those employees who work in a specific location. Prompt the user for a location.

Enter 1800 for location\_id when prompted.

```
SELECT d.department_name, d.location_id, e.last_name, e.job_id,  
e.salary  
FROM   employees e JOIN departments d  
ON    e.department_id = d.department_id  
AND    d.location_id = &location_id;
```

8. Find the number of employees who have a last name that ends with the letter "n." Create two possible solutions.

```
SELECT COUNT(*)  
FROM   employees  
WHERE  last_name LIKE '%n';  
--or  
SELECT COUNT(*)  
FROM   employees  
WHERE  SUBSTR(last_name, -1) = 'n';
```

9. Create a report that shows the name, location, and number of employees for each department. Make sure that the report also includes department\_ids without employees.

```
SELECT d.department_id, d.department_name,  
       d.location_id,   COUNT(e.employee_id)  
FROM   employees e RIGHT OUTER JOIN departments d  
ON    e.department_id = d.department_id  
GROUP BY d.department_id, d.department_name, d.location_id;
```

10. The HR department needs to find the job IDs in departments 10 and 20. Create a report to display the job IDs for these departments.

```
SELECT DISTINCT job_id  
FROM employees  
WHERE department_id IN (10, 20);
```

11. Create a report that displays the jobs that are found in the Administration and Executive departments. Also display the number of employees for these jobs. Show the job with the highest number of employees first.

```
SELECT e.job_id, count(e.job_id) FREQUENCY  
FROM employees e JOIN departments d  
ON e.department_id = d.department_id  
WHERE d.department_name IN ('Administration', 'Executive')  
GROUP BY e.job_id  
ORDER BY FREQUENCY DESC;
```

These exercises can be used for extra practice after you have discussed the following topics: basic SQL SELECT statements, basic SQL Developer commands, SQL functions, joins, group functions, and subqueries.

12. Show all employees who were hired in the first half of the month (before the 16th of the month, irrespective of the year).

```
SELECT last_name, hire_date  
FROM employees  
WHERE TO_CHAR(hire_date, 'DD') < 16;
```

13. Create a report that displays the following for all employees: last name, salary, and salary expressed in terms of thousands of dollars.

```
SELECT last_name, salary, TRUNC(salary, -3)/1000 Thousands  
FROM employees;
```

14. Show all employees who have managers with a salary higher than \$15,000. Show the following data: employee name, manager name, manager salary, and salary grade of the manager.

```
SELECT e.last_name, m.last_name manager, m.salary,  
j.grade_level  
FROM employees e JOIN employees m  
ON e.manager_id = m.employee_id  
JOIN job_grades j  
ON m.salary BETWEEN j.lowest_sal AND j.highest_sal  
AND m.salary > 15000;
```

15. Show the department number, department name, number of employees, and average salary of all departments, together with the employee names, salaries, and jobs of the employees working in each department.

```
SELECT d.department_id, d.department_name,
       count(e1.employee_id) employees,
       NVL(TO_CHAR(AVG(e1.salary), '99999.99'), 'No average') avg_sal,
       e2.last_name, e2.salary, e2.job_id
  FROM departments d RIGHT OUTER JOIN employees e1
  ON d.department_id = e1.department_id
    RIGHT OUTER JOIN employees e2
  ON d.department_id = e2.department_id
 GROUP BY d.department_id, d.department_name, e2.last_name,
          e2.salary,
          e2.job_id
 ORDER BY d.department_id, employees;
```

16. Create a report to display the department number and lowest salary of the department with the highest average salary.

```
SELECT department_id, MIN(salary)
  FROM employees
 GROUP BY department_id
 HAVING AVG(salary) = (SELECT MAX(AVG(salary))
                           FROM employees
                          GROUP BY department_id);
```

17. Create a report that displays the departments where no sales representatives work. Include the department number, department name, manager ID, and location in the output.

```
SELECT *
  FROM departments
 WHERE department_id NOT IN(SELECT department_id
                               FROM employees
                              WHERE job_id = 'SA_REP'
                                AND department_id IS NOT NULL);
```

18. Create the following statistical reports for the HR department. Include the department number, department name, and the number of employees working in each department that:

- a. Employs fewer than three employees:

```
SELECT d.department_id, d.department_name, COUNT(*)
  FROM departments d JOIN employees e
  ON d.department_id = e.department_id
 GROUP BY d.department_id, d.department_name
 HAVING COUNT(*) < 3;
```

- b. Has the highest number of employees:

```
SELECT d.department_id, d.department_name, COUNT(*)
FROM departments d JOIN employees e
ON d.department_id = e.department_id
GROUP BY d.department_id, d.department_name
HAVING COUNT(*) = (SELECT MAX(COUNT(*))
                     FROM employees
                     GROUP BY department_id);
```

- c. Has the lowest number of employees:

```
SELECT d.department_id, d.department_name, COUNT(*)
FROM departments d JOIN employees e
ON d.department_id = e.department_id
GROUP BY d.department_id, d.department_name
HAVING COUNT(*) = (SELECT MIN(COUNT(*))
                     FROM employees
                     GROUP BY department_id);
```

19. Create a report that displays the employee number, last name, salary, department number, and the average salary in their department for all employees.

```
SELECT e.employee_id, e.last_name, e.department_id, e.salary,
AVG(s.salary)
FROM employees e JOIN employees s
ON e.department_id = s.department_id
GROUP BY e.employee_id, e.last_name, e.department_id,
e.salary;
```

20. Create an anniversary overview based on the hire date of employees. Sort the anniversaries in ascending order.

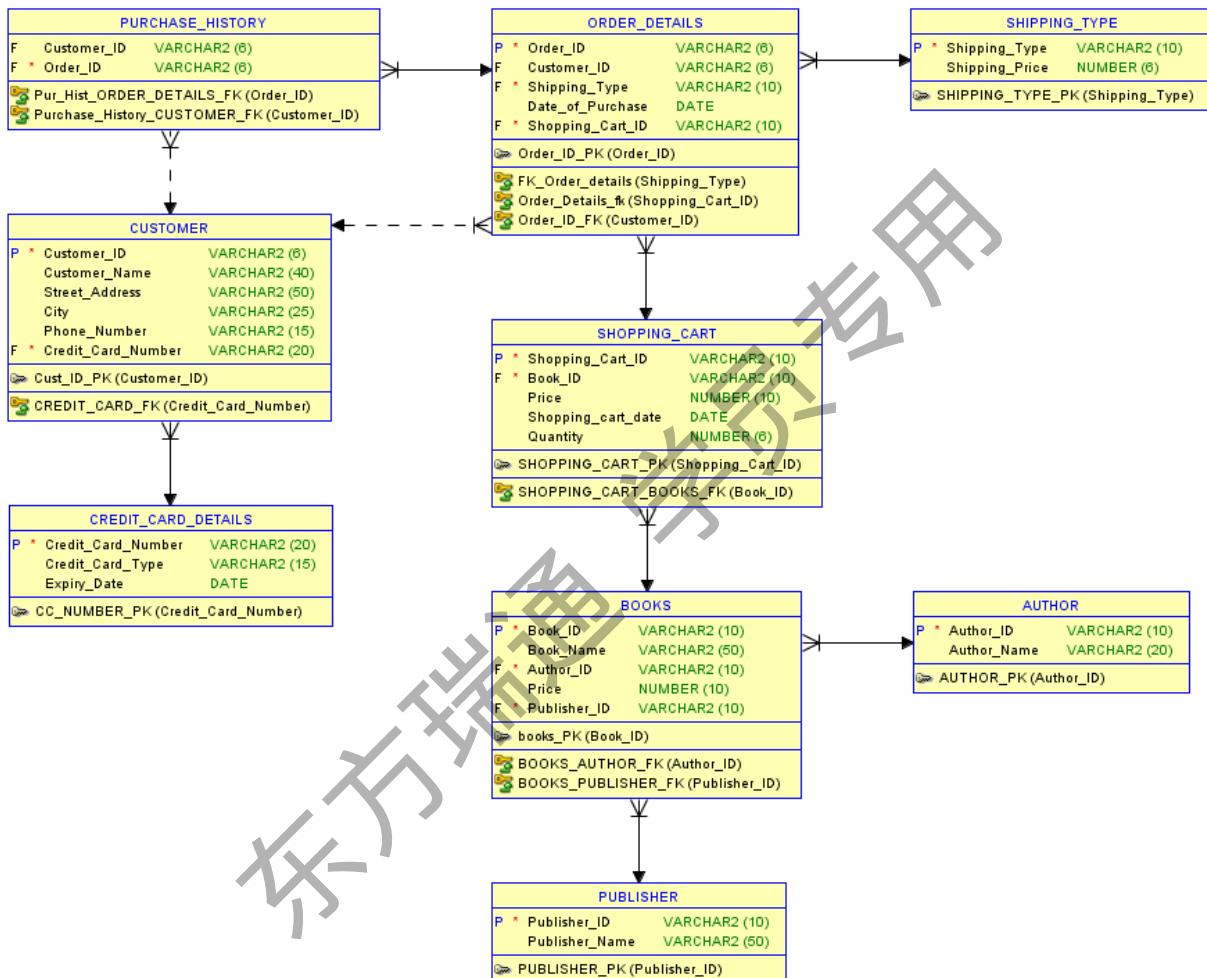
```
SELECT last_name, TO_CHAR(hire_date, 'Month DD') BIRTHDAY
FROM employees
ORDER BY TO_CHAR(hire_date, 'DDD');
```

# Case Study: Online Book Store

## Overview

In this case study, you build a set of database tables for an online book store (E-Commerce Shopping Cart). After you create the tables, you insert, update, and delete records in the book store database and generate a report. The database contains only the essential tables.

The following is a diagram of the table and columns for the online book store application:



**Note:** If you want to build the tables, you can execute the commands in the `Online_Book_Store_Create_Table.sql` script in SQL Developer. If you want to drop the tables, you can execute the commands in the `Online_Book_Store_Drop_Tables.sql` script in SQL Developer. Then you can execute the commands in the `<>Online_Book_Store_Populate.sql>` script in SQL Developer to create and populate the tables.

All the three SQL scripts are present in the /home/oracle/labs/sql11\_oracle/labs folder.

- If you use the `Online_Book_Store_Create_Table.sql` script to build the tables, start with step 2.
- If you use the `Online_Book_Store_Drop_Tables.sql` script to remove the tables, start with step 1.
- If you use the `Online_Book_Store_Populate.sql` script to build and populate the tables, start with step 6.



## Practice 0-2

---

### Overview

In this practice, you create the tables based on the following table instance charts. Select the appropriate data types and be sure to add integrity constraints.

### Tasks

#### 1. Table Details

- a. Table Name: AUTHOR

Column	Data type	Key	Table Dependent Type
Author_ID	VARCHAR2	PK	
Author_Name	VARCHAR2		

- b. Table Name: BOOKS

Column	Datatype	Key	Table Dependent On
Book_ID	VARCHAR2	PK	
Book_Name	VARCHAR2		
Author_ID	VARCHAR2	FK	AUTHORS
Price	NUMBER		
Publisher_ID	VARCHAR2	FK	PUBLISHER

- c. Table Name: CUSTOMER

Column Name	Data type	Key	Table Dependent On
Customer_ID	VARCHAR2	PK	
Customer_Name	VARCHAR2		
Street_Address	VARCHAR2		
City	VARCHAR2		
Phone_Number	VARCHAR2		
Credit_Card_Number	VARCHAR2	FK	Credit_Card_Details

- d. CREDIT\_CARD\_DETAILS

Column Name	Data type	Key	Table Dependent On
Credit_Card_Number	VARCHAR2	PK	
Credit_Card_Type	VARCHAR2		
Expiry_Date	DATE		

- e. Table Name: ORDER\_DETAILS

Column	Data type	Key	Table Dependent On
Order_ID	VARCHAR2	PK	
Customer_ID	VARCHAR2	FK	CUSTOMER
Shipping_Type	VARCHAR2	FK	SHIPPING_TYPE
Date_of_Purchase	DATE		
Shopping_Cart_ID	VARCHAR2	FK	SHOPPING_CART

f. Table Name: PUBLISHER

Column	Data type	Key	Table Dependent Type
Publisher_ID	VARCHAR2	PK	
Publisher_Name	VARCHAR2		

g. Table Name: PURCHASE\_HISTORY

Column	Data type	Key	Table Dependent Type
Customer_ID	VARCHAR2	FK	CUSTOMER
Order_ID	VARCHAR2	FK	ORDER_DETAILS

h. Table Name: SHIPPING\_TYPE

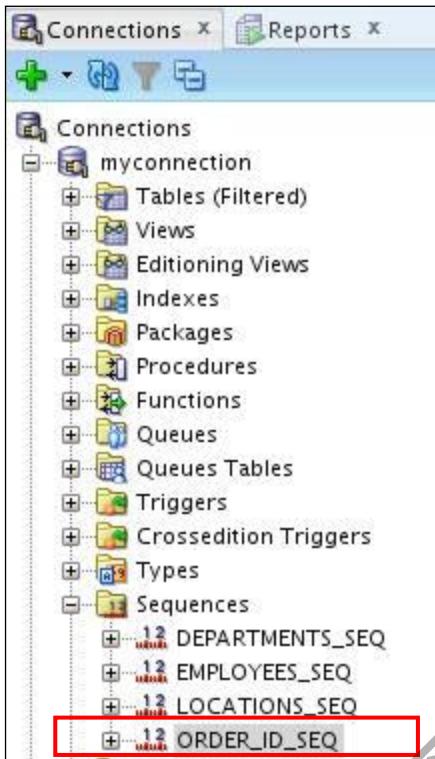
Column	Data type	Key	Table Dependent Type
Shipping_Type	VARCHAR2	PK	
Shipping_Price	VARCHAR2		

i. Table Name: SHOPPING\_CART

Column	Data type	Key	Table Dependent On
Shopping_Cart_ID	VARCHAR2	PK	
Book_ID	VARCHAR2	FK	BOOKS
Price	NUMBER		
Shopping_Cart_Date	DATE		
Quantity	NUMBER		

2. Add additional Referential Integrity constraints to the tables created.
3. Verify that the tables were created properly by checking in the Connections Navigator in SQL Developer.

4. Create a sequence to uniquely identify each row in the ORDER\_DETAILS table.
  - a. Start with 100; do not allow caching of the values. Name the sequence ORDER\_ID\_SEQ.
  - b. Verify the existence of the sequences in the Connections Navigator in SQL Developer.



5. Add data to the tables. Create a script for each set of data to be added.

Add data to the following tables:

- a. AUTHOR
- b. PUBLISHER
- c. SHIPPING\_TYPE
- d. CREDIT\_CARD\_DETAILS
- e. CUSTOMER
- f. BOOKS
- g. SHOPPING\_CART
- h. ORDER\_DETAILS
- i. PURCHASE\_HISTORY

**Note:** Save the scripts by using the task number. For example, to save the script created for the AUTHOR table, you can save it as labs\_apcs\_5a\_1.sql. Ensure that you save the scripts in /home/oracle/labs/sql1\_oracle/labs folder.

6. Create a view named `CUSTOMER_DETAILS` to show the Customer Name, Customer Address, and the details of the order placed by the customer. Order the results by Customer ID.

<code>CUSTOMER_NAME</code>	<code>STREET_ADDRESS</code>	<code>ORDER_ID</code>	<code>CUSTOMER_ID</code>	<code>SHIPPING_TYPE</code>	<code>DATE_OF_PURCHASE</code>	<code>SHOPPING_CART_ID</code>
1 VelasquezCarmen	283 King Street	OD0001	CN0001	USPS	12-JUN-11	SC0002
2 Ngao LaDoris	5 Modrany	OD0002	CN0002	USPS	28-JUN-15	SC0005
3 Nagayama Midori	68 Via Centrale	OD0003	CN0003	FedEx	31-JUL-14	SC0007
4 Quick-To-See Mark	6921 King Way	OD0004	CN0004	FedEx	14-AUG-16	SC0004
5 Ropeburn Audry	86 Chu Street	OD0005	CN0005	FedEx	21-SEP-16	SC0003
6 Urguhart Molly	3035 Laurier Blvd.	OD0006	CN0006	DHL	28-OCT-12	SC0001
7 Menchu Roberta	Boulevard de Waterloo 41	OD0007	CN0007	DHL	11-AUG-12	SC0006
8 Biri Ben	398 High St.	OD0008	CN0008	DHL	18-SEP-13	SC0008
9 Catchpole Antoinette	88 Alfred St.	OD0009	CN0009	USPS	25-NOV-13	SC0009

7. Make changes to the data in the tables.

- a. Add a new book detail. Verify if the author detail for the book is available in the `AUTHOR` table. If not, make an entry in the `AUTHOR` table.

<code>BOOK_ID</code>	<code>BOOK_NAME</code>	<code>AUTHOR_ID</code>	<code>PRICE</code>	<code>PUBLISHER_ID</code>
1 BN0001	Florentine Tragedy	AN0002	150	PN0002
2 BN0002	A Vision	AN0002	100	PN0003
3 BN0003	Citizen of the World	AN0001	100	PN0001
4 BN0004	The Complete Poetical Works of Oliver Goldsmith	AN0001	300	PN0001
5 BN0005	Androcles and the Lion	AN0003	90	PN0004
6 BN0006	An Unsocial Socialist	AN0003	80	PN0004
7 BN0007	A Thing of Beauty is a Joy Forever	AN0007	100	PN0002
8 BN0008	Beyond the Pale	AN0008	75	PN0005
9 BN0009	The Clicking of Cuthbert	AN0009	175	PN0005
10 BN0010	Bride of Frankenstein	AN0006	200	PN0001
11 BN0011	Shelley Poetry and Prose	AN0005	150	PN0003
12 BN0012	War and Peace	AN0004	150	PN0002
13 BN0013	Two States	AN0009	150	PN0005

- b. Enter a shopping cart detail for the book details that you just entered in 7(a).

<code>SHOPPING_CART_ID</code>	<code>BOOK_ID</code>	<code>PRICE</code>	<code>SHOPPING_CART_DATE</code>	<code>QUANTITY</code>
1 SC0001	BN0002	200	12-JUN-11	10
2 SC0002	BN0003	90	31-JUL-14	8
3 SC0003	BN0003	175	28-JUN-15	7
4 SC0004	BN0001	80	14-AUG-16	9
5 SC0005	BN0001	175	21-SEP-16	4
6 SC0006	BN0004	100	11-AUG-12	6
7 SC0007	BN0005	200	28-OCT-12	5
8 SC0008	BN0006	100	25-NOV-13	7
9 SC0009	BN0006	150	18-SEP-13	8
10 SC0010	BN0013	200	12-JUN-16	12

8. Create a report that contains each customer's history of purchasing books. Be sure to include the customer name, customer ID, book ID, date of purchase, and shopping cart ID. Save the commands that generate the report in a script file named lab\_apcs\_8.sql.

**Note:** Your results may be different.

CUSTOMER	CUSTOMER_ID	SHOPPING_CART_ID	BOOK_ID	DATE_OF_PURCHASE
1 VelasquezCarmen	CN0001	SC0002	BN0003	12-JUN-11
2 Ngao LaDoris	CN0002	SC0005	BN0001	28-JUN-15
3 Nagayama Midori	CN0003	SC0007	BN0005	31-JUL-14
4 Quick-To-See Mark	CN0004	SC0004	BN0001	14-AUG-16
5 Ropeburn Audry	CN0005	SC0003	BN0003	21-SEP-16
6 Urguhart Molly	CN0006	SC0001	BN0002	28-OCT-12
7 Menchu Roberta	CN0007	SC0006	BN0004	11-AUG-12
8 Biri Ben	CN0008	SC0008	BN0006	18-SEP-13
9 Catchpole Antoinette	CN0009	SC0009	BN0006	25-NOV-13

## Solution 0-3

---

### Overview

The solution to Practice 1-2 is given as follows.

### Tasks

#### 1. Table Details

##### a. AUTHOR

```
CREATE TABLE AUTHOR
(
    Author_ID VARCHAR2 (10) NOT NULL ,
    Author_Name VARCHAR2 (20)
)
;

COMMENT ON TABLE AUTHOR IS 'Author'
;

ALTER TABLE AUTHOR
    ADD CONSTRAINT AUTHOR_PK PRIMARY KEY (Author_ID);
```

##### b. BOOKS

```
CREATE TABLE BOOKS
(
    Book_ID VARCHAR2 (10) NOT NULL ,
    Book_Name VARCHAR2 (50) ,
    Author_ID VARCHAR2 (10) NOT NULL ,
    Price NUMBER (10) ,
    Publisher_ID VARCHAR2 (10) NOT NULL
)
;

COMMENT ON TABLE BOOKS IS 'Books'
;

ALTER TABLE BOOKS
    ADD CONSTRAINT books_PK PRIMARY KEY ( Book_ID );
```

c. CUSTOMER

```
CREATE TABLE CUSTOMER
(
    Customer_ID VARCHAR2 (6) NOT NULL ,
    Customer_Name VARCHAR2 (40) ,
    Street_Address VARCHAR2 (50) ,
    City VARCHAR2 (25) ,
    Phone_Number VARCHAR2 (15) ,
    Credit_Card_Number VARCHAR2 (20) NOT NULL
)
;

COMMENT ON TABLE CUSTOMER IS 'Customer'
;

ALTER TABLE CUSTOMER
ADD CONSTRAINT Customer_PK PRIMARY KEY ( Customer_ID ) ;
```

d. CREDIT\_CARD\_DETAILS

```
CREATE TABLE CREDIT_CARD_DETAILS
(
    Credit_Card_Number VARCHAR2 (20) NOT NULL ,
    Credit_Card_Type VARCHAR2 (15) ,
    Expiry_Date DATE
)
;

COMMENT ON TABLE CREDIT_CARD_DETAILS IS 'Credit Card Details'
;

ALTER TABLE CREDIT_CARD_DETAILS
ADD CONSTRAINT Credit_Card_Details_PK PRIMARY KEY (
Credit_Card_Number) ;
```

e. ORDER\_DETAILS

```
CREATE TABLE ORDER_DETAILS
(
    Order_ID VARCHAR2 (6) NOT NULL ,
    Customer_ID VARCHAR2 (6) NOT NULL ,
    Shipping_Type VARCHAR2 (10) NOT NULL ,
    Date_of_Purchase DATE ,
    Shopping_Cart_ID varchar2(10) NOT NULL
)
;

COMMENT ON TABLE ORDER_DETAILS IS 'Order Details'
;

ALTER TABLE ORDER_DETAILS
ADD CONSTRAINT ORDER_DETAILS_PK PRIMARY KEY (Order_ID) ;
```

f. PUBLISHER

```
CREATE TABLE PUBLISHER
(
    Publisher_ID VARCHAR2 (10) NOT NULL ,
    Publisher_Name VARCHAR2 (50)
)
;

COMMENT ON TABLE PUBLISHER IS 'Publisher'
;

ALTER TABLE PUBLISHER
ADD CONSTRAINT PUBLISHER_PK PRIMARY KEY ( Publisher_ID) ;
```

g. PURCHASE\_HISTORY

```
CREATE TABLE PURCHASE_HISTORY
(
    Customer_ID VARCHAR2 (6) NOT NULL ,
    Order_ID VARCHAR2 (6) NOT NULL
)
;

COMMENT ON TABLE PURCHASE_HISTORY IS 'Purchase History'
;
```

h. SHIPPING\_TYPE

```
CREATE TABLE SHIPPING_TYPE
(
    Shipping_Type VARCHAR2 (10) NOT NULL ,
    Shipping_Price NUMBER (6)
)
;

COMMENT ON TABLE SHIPPING_TYPE IS 'Shipping Type'
;

ALTER TABLE SHIPPING_TYPE
    ADD CONSTRAINT SHIPPING_TYPE_PK PRIMARY KEY ( Shipping_Type )
) ;
```

i. SHOPPING\_CART

```
CREATE TABLE SHOPPING_CART
(
    Shopping_Cart_ID VARCHAR2 (10) NOT NULL ,
    Book_ID VARCHAR2 (10) NOT NULL ,
    Price NUMBER (10) ,
    Shopping_Cart_Date DATE ,
    Quantity NUMBER (6)
)
;

COMMENT ON TABLE SHOPPING_CART IS 'Shopping Cart'
;

ALTER TABLE SHOPPING_CART
ADD CONSTRAINT SHOPPING_CART_PK PRIMARY KEY
(SHOPPING_CART_ID) ;
```

## 2. Adding Additional Referential Integrity Constraints to the Table Created

- Include a Foreign Key constraint in the CUSTOMER table.

```
ALTER TABLE CUSTOMER
    ADD CONSTRAINT CREDIT_CARD_FK FOREIGN KEY
    (
        Credit_Card_Number
    )
    REFERENCES CREDIT_CARD_DETAILS
    (
        Credit_Card_Number
    )
;
```

- Include a Foreign Key constraint in the BOOKS table.

```
ALTER TABLE BOOKS
    ADD CONSTRAINT BOOKS_AUTHOR_FK FOREIGN KEY
    (
        Author_ID
    )
    REFERENCES AUTHOR
    (
        Author_ID
    )
;

ALTER TABLE BOOKS
    ADD CONSTRAINT BOOKS_PUBLISHER_FK FOREIGN KEY
    (
        Publisher_ID
    )
    REFERENCES PUBLISHER
    (
        Publisher_ID
    )
;
```

- c. Include a Foreign Key constraint in the ORDER\_DETAILS table.

```
ALTER TABLE ORDER_DETAILS
    ADD CONSTRAINT Order_ID_FK FOREIGN KEY
    (
        Customer_ID
    )
    REFERENCES CUSTOMER
    (
        Customer_ID
    )
;
```

```
ALTER TABLE ORDER_DETAILS
    ADD CONSTRAINT FK_Order_details FOREIGN KEY
    (
        Shipping_Type
    )
    REFERENCES SHIPPING_TYPE
    (
        Shipping_Type
    )
;
```

```
ALTER TABLE ORDER_DETAILS
    ADD CONSTRAINT Order_Details_fk FOREIGN KEY
    (
        Shopping_Cart_ID
    )
    REFERENCES SHOPPING_CART
    (
        Shopping_Cart_ID
    )
;
```

- d. Include a Foreign Key constraint in the PURCHASE\_HISTORY table.

```
ALTER TABLE PURCHASE_HISTORY
    ADD CONSTRAINT Pur_Hist_ORDER_DETAILS_FK FOREIGN KEY
    (
        Order_ID
    )
    REFERENCES ORDER_DETAILS
```

```

(
    Order_ID
)
;

ALTER TABLE PURCHASE_HISTORY
    ADD CONSTRAINT Purchase_History_CUSTOMER_FK FOREIGN KEY
(
    Customer_ID
)
REFERENCES CUSTOMER
(
    Customer_ID
)
;

```

- e. Include a Foreign Key constraint in the SHOPPING\_CART table.

```

ALTER TABLE SHOPPING_CART
    ADD CONSTRAINT SHOPPING_CART_BOOKS_FK FOREIGN KEY
(
    Book_ID
)
REFERENCES BOOKS
(
    Book_ID
)
;

```

3. Verify that the tables were created properly by checking in the Connections Navigator in SQL Developer. In the Connections Navigator, expand Connections > myconnection > Tables.
4. Create a sequence to uniquely identify each row in the ORDER\_DETAILS table.

- a. Start with 100; do not allow caching of the values. Name the sequence ORDER\_ID\_SEQ.

```

CREATE SEQUENCE order_id_seq
START WITH 100
NOCACHE;

```

- b. Verify the existence of the sequences in the Connections Navigator in SQL Developer.

In the Connections Navigator, assuming that the myconnection node is expanded, expand Sequences.

Alternatively, you can also query the user\_sequences data dictionary view:

```
SELECT * FROM user_sequences;
```

5. Add data to the tables.

a. AUTHOR

Author_ID	Author_Name
AN0001	Oliver Goldsmith
AN0002	Oscar Wilde
AN0003	George Bernard Shaw
AN0004	Leo Tolstoy
AN0005	Percy Shelley
AN0006	Lord Byron
AN0007	John Keats
AN0008	Rudyard Kipling
AN0009	P. G. Wodehouse

AUTHOR_ID	AUTHOR_NAME
1 AN0001	Oliver Goldsmith
2 AN0002	Oscar Wilde
3 AN0003	George Bernard Shaw
4 AN0004	Leo Tolstoy
5 AN0005	Percy Shelley
6 AN0006	Lord Byron
7 AN0007	John Keats
8 AN0008	Rudyard Kipling
9 AN0009	P. G. Wodehouse

b. PUBLISHER

Publisher_ID	Publisher_Name
PN0001	Elsevier
PN0002	Penguin Group
PN0003	Pearson Education
PN0004	Cambridge University Press
PN0005	Dorling Kindersley

PUBLISHER_ID	PUBLISHER_NAME
1 PN0001	Elsevier
2 PN0002	Penguin Group
3 PN0003	Pearson Education
4 PN0004	Cambridge University Press
5 PN0005	Dorling Kindersley

c. SHIPPING\_TYPE

Shipping_Type	Shipping_Price
USPS	200
FedEx	250
DHL	150

SHIPPING_TYPE	SHIPPING_PRICE
1 USPS	200
2 FedEx	250
3 DHL	150

d. CREDIT\_CARD\_DETAILS

Credit_Card_Number	Credit_Card_Type	Expiry_Date
000-111-222-333	Platinum	17-JUN-2019
000-111-222-444	SpecialCard	24-SEP-2025
000-111-222-555	PayM	11-JUL-2017
000-111-222-666	Platinum	22-OCT-2018
000-111-222-777	PayM	26-AUG-2020
000-111-222-888	SpecialCard	15-MAR-2018
000-111-222-999	Platinum	4-AUG-2019
000-111-222-111	Maestro	27-SEP-2021
000-111-222-222	PayM	9-AUG-2024

	CREDIT_CARD_NUMBER	CREDIT_CARD_TYPE	EXPIRY_DATE
1	000-111-222-333	PLATINUM	17-JUN-19
2	000-111-222-444	SpecialCard	24-SEP-25
3	000-111-222-555	PayM	11-JUL-17
4	000-111-222-666	PLATINUM	22-OCT-18
5	000-111-222-777	PayM	26-AUG-20
6	000-111-222-888	SpecialCard	15-MAR-18
7	000-111-222-999	PLATINUM	04-AUG-19
8	000-111-222-111	Maestro	27-SEP-21
9	000-111-222-222	PayM	09-AUG-14

e. CUSTOMER

Customer_ID	Customer_Name	Street_Address	City	Phone_number	Credit_Card_Number
CN0001	VelasquezCarmen	283 King Street	Seattle	587-99-6666	000-111-222-333
CN0002	Ngao LaDoris	5 Modrany	Bratislava	586-355-8882	000-111-222-444
CN0003	Nagayama Midori	68 Via Centrale	Sao Paolo	254-852-5764	000-111-222-555
CN0004	Quick-To-See Mark	6921 King Way	Lagos	63-559-777	000-111-222-666
CN0005	Ropeburn Audry	86 Chu Street	Hong Kong	41-559-87	000-111-222-777
CN0006	Urguhart Molly	3035 Laurier Blvd.	Quebec	418-542-9988	000-111-222-888
CN0007	Menchu Roberta	Boulevard de Waterloo 41	Brussels	322-504-2228	000-111-222-999
CN0008	Biri Ben	398 High St.	Columbus	614-455-9863	000-111-222-222
CN0009	Catchpole Antoinette	88 Alfred St.	Brisbane	616-399-1411	000-111-222-111

	CUSTOMER_ID	CUSTOMER_NAME	STREET_ADDRESS	CITY	PHONE_NUMBER	CREDIT_CARD_NUMBER
1	CN0001	VelasquezCarmen	283 King Street	Seattle	587-99-6666	000-111-222-333
2	CN0002	Ngao LaDoris	5 Modrany	Bratislava	586-355-8882	000-111-222-444
3	CN0003	Nagayama Midori	68 Via Centrale	Sao Paolo	254-852-5764	000-111-222-555
4	CN0004	Quick-To-See Mark	6921 King Way	Lagos	63-559-777	000-111-222-666
5	CN0005	Ropeburn Audry	86 Chu Street	Hong Kong	41-559-87	000-111-222-777
6	CN0006	Urguhart Molly	3035 Laurier Blvd.	Quebec	418-542-9988	000-111-222-888
7	CN0007	Menchu Roberta	Boulevard de Waterloo 41	Brussels	322-504-2228	000-111-222-999
8	CN0008	Biri Ben	398 High St.	Columbus	614-455-9863	000-111-222-222
9	CN0009	Catchpole Antoinette	88 Alfred St.	Brisbane	616-399-1411	000-111-222-111

f. BOOKS

Book_ID	Book_Name	Author_ID	Price	Publisher_ID
BN0001	Florentine Tragedy	AN0002	150	PN0002
BN0002	A Vision	AN0002	100	PN0003
BN0003	Citizen of the World	AN0001	100	PN0001
BN0004	The Complete Poetical Works of Oliver Goldsmith	AN0001	300	PN0001
BN0005	Androcles and the Lion	AN0003	90	PN0004
BN0006	An Unsocial Socialist	AN0003	80	PN0004
BN0007	A Thing of Beauty is a Joy Forever	AN0007	100	PN0002
BN0008	Beyond the Pale	AN0008	75	PN0005
BN0009	The Clicking of Cuthbert	AN0009	175	PN0005
BN00010	Bride of Frankenstein	AN0006	200	PN0001
BN00011	Shelley's Poetry and Prose	AN0005	150	PN0003
BN00012	War and Peace	AN0004	150	PN0002

	BOOK_ID	BOOK_NAME	AUTHOR_ID	PRICE	PUBLISHER_ID
1	BN0001	Florentine Tragedy	AN0002	150	PN0002
2	BN0002	A Vision	AN0002	100	PN0003
3	BN0003	Citizen of the World	AN0001	100	PN0001
4	BN0004	The Complete Poetical Works of Oliver Goldsmith	AN0001	300	PN0001
5	BN0005	Androcles and the Lion	AN0003	90	PN0004
6	BN0006	An Unsocial Socialist	AN0003	80	PN0004
7	BN0007	A Thing of Beauty is a Joy Forever	AN0007	100	PN0002
8	BN0008	Beyond the Pale	AN0008	75	PN0005
9	BN0009	The Clicking of Cuthbert	AN0009	175	PN0005
10	BN0010	Bride of Frankenstein	AN0006	200	PN0001
11	BN0011	Shelley Poetry and Prose	AN0005	150	PN0003
12	BN0012	War and Peace	AN0004	150	PN0002

g. SHOPPING\_CART

Shopping_Cart_ID	Book_ID	Price	Shopping_Cart_Date	Quantity
SC0001	BN0002	200	12-JUN-2011	10
SC0002	BN0003	90	31-JUL-2014	8
SC0003	BN0003	175	28-JUN-2015	7
SC0004	BN0001	80	14-AUG-2016	9
SC0005	BN0001	175	21-SEP-2016	4
SC0006	BN0004	100	11-AUG-2012	6
SC0007	BN0005	200	28-OCT-2012	5
SC0008	BN0006	100	25-NOV-2013	7
SC0009	BN0006	150	18-SPET-2013	8

SHOPPING_CART_ID	BOOK_ID	PRICE	SHOPPING_CART_DATE	QUANTITY
1 SC0001	BN0002	200	12-JUN-11	10
2 SC0002	BN0003	90	31-JUL-14	8
3 SC0003	BN0003	175	28-JUN-15	7
4 SC0004	BN0001	80	14-AUG-16	9
5 SC0005	BN0001	175	21-SEP-16	4
6 SC0006	BN0004	100	11-AUG-12	6
7 SC0007	BN0005	200	28-OCT-12	5
8 SC0008	BN0006	100	25-NOV-13	7
9 SC0009	BN0006	150	18-SEP-13	8

#### h. ORDER\_DETAILS

Order_ID	Customer_ID	Shipping_Type	Date_of_Purchase	Shopping_Cart_ID
OD0001	CN0001	USPS	12-JUN-2011	SC0002
OD0002	CN0002	USPS	28-JUN-2015	SC0005
OD0003	CN0003	FedEx	31-JUL-2014	SC0007
OD0004	CN0004	FedEx	14-AUG-2016	SC0004
OD0005	CN0005	FedEx	21-SEP-2016	SC0003
OD0006	CN0006	DHL	28-OCT-2012	SC0001
OD0007	CN0007	DHL	11-AUG-2012	SC0006
OD0008	CN0008	DHL	18-SEP-2013	SC0008
OD0009	CN0009	USPS	25-NOV-2013	SC0009

ORDER_ID	CUSTOMER_ID	SHIPPING_TYPE	DATE_OF_PURCHASE	SHOPPING_CART_ID
1 OD0001	CN0001	USPS	12-JUN-11	SC0002
2 OD0002	CN0002	USPS	28-JUN-15	SC0005
3 OD0003	CN0003	FedEx	31-JUL-14	SC0007
4 OD0004	CN0004	FedEx	14-AUG-16	SC0004
5 OD0005	CN0005	FedEx	21-SEP-16	SC0003
6 OD0006	CN0006	DHL	28-OCT-12	SC0001
7 OD0007	CN0007	DHL	11-AUG-12	SC0006
8 OD0008	CN0008	DHL	18-SEP-13	SC0008
9 OD0009	CN0009	USPS	25-NOV-13	SC0009

#### i. PURCHASE\_HISTORY

Customer_ID	Order_ID
CN0001	OD0001
CN0003	OD0002
CN0004	OD0005
CN0009	OD0007

CUSTOMER_ID	ORDER_ID
1 CN0001	OD0001
2 CN0003	OD0002
3 CN0004	OD0005
4 CN0009	OD0007

6. Create a view named `CUSTOMER_DETAILS` to show the Customer Name, Customer Address, and details of the order placed by the customer. Order the results by Customer ID.

```

CREATE VIEW customer_details AS
    SELECT c.customer_name, c.street_address, o.order_id,
o.customer_id, o.shipping_type, o.date_of_purchase,
o.shopping_cart_id
    FROM     customer c JOIN order_details o
    ON      c.customer_id = o.customer_id;

SELECT *
FROM     customer_details
ORDER BY customer_id;

```

CUSTOMER_NAME	STREET_ADDRESS	ORDER_ID	CUSTOMER_ID	SHIPPING_TYPE	DATE_OF_PURCHASE	SHOPPING_CART_ID
1 VelasquezCarmen	283 King Street	OD0001	CN0001	USPS	12-JUN-11	SC0002
2 Ngao LaDoris	5 Modrany	OD0002	CN0002	USPS	28-JUN-15	SC0005
3 Nagayama Midori	68 Via Centrale	OD0003	CN0003	FedEx	31-JUL-14	SC0007
4 Quick-To-See Mark	6921 King Way	OD0004	CN0004	FedEx	14-AUG-16	SC0004
5 Ropeburn Audry	86 Chu Street	OD0005	CN0005	FedEx	21-SEP-16	SC0003
6 Urguhart Molly	3035 Laurier Blvd.	OD0006	CN0006	DHL	28-OCT-12	SC0001
7 Menchu Roberta	Boulevard de Waterloo 41	OD0007	CN0007	DHL	11-AUG-12	SC0006
8 Biri Ben	398 High St.	OD0008	CN0008	DHL	18-SEP-13	SC0008
9 Catchpole Antoinette	88 Alfred St.	OD0009	CN0009	USPS	25-NOV-13	SC0009

7. Make changes to the data in the tables.

- a. Add a new book detail. Verify if the author detail for the book is available in the `AUTHOR` table. If not, make an entry in the `AUTHOR` table.

```

INSERT INTO books(book_id, book_name, author_id, price,
publisher_id)
VALUES ('BN0013', 'Two States', 'AN0009', '150', 'PN0005');

SELECT * FROM books;

```

BOOK_ID	BOOK_NAME	AUTHOR_ID	PRICE	PUBLISHER_ID
1 BN0001	Florentine Tragedy	AN0002	150	PN0002
2 BN0002	A Vision	AN0002	100	PN0003
3 BN0003	Citizen of the World	AN0001	100	PN0001
4 BN0004	The Complete Poetical Works of Oliver Goldsmith	AN0001	300	PN0001
5 BN0005	Androcles and the Lion	AN0003	90	PN0004
6 BN0006	An Unsocial Socialist	AN0003	80	PN0004
7 BN0007	A Thing of Beauty is a Joy Forever	AN0007	100	PN0002
8 BN0008	Beyond the Pale	AN0008	75	PN0005
9 BN0009	The Clicking of Cuthbert	AN0009	175	PN0005
10 BN0010	Bride of Frankenstein	AN0006	200	PN0001
11 BN0011	Shelley Poetry and Prose	AN0005	150	PN0003
12 BN0012	War and Peace	AN0004	150	PN0002
13 BN0013	Two States	AN0009	150	PN0005

- b. Enter a shopping cart detail for the book details that you just entered in 7(a).

```
INSERT INTO shopping_cart(shopping_cart_id, book_id, price,
Shopping_cart_date,quantity)
VALUES ('SC0010','BN0013','200',TO_DATE('12-JUN-2016','DD-MON-
YYYY'),'12');

SELECT * FROM shopping_cart;
```

8. Create a report that contains each customer's history of purchasing books. Be sure to include the customer name, customer ID, book ID, date of purchase, and shopping cart ID. Save the commands that generate the report in a script file named lab\_apcs\_8.sql.

**Note:** Your results may be different.

```
SELECT c.customer_name CUSTOMER, c.customer_id,
s.shopping_cart_id, s.book_id,o.date_of_purchase
FROM customer c
JOIN order_details o
ON o.customer_id=c.customer_id
JOIN shopping_cart s
ON o.shopping_cart_id=s.shopping_cart_id;
```

CUSTOMER	CUSTOMER_ID	SHOPPING_CART_ID	BOOK_ID	DATE_OF_PURCHASE
1 VelasquezCarmen	CN0001	SC0002	BN0003	12-JUN-11
2 Ngao LaDoris	CN0002	SC0005	BN0001	28-JUN-15
3 Nagayama Midori	CN0003	SC0007	BN0005	31-JUL-14
4 Quick-To-See Mark	CN0004	SC0004	BN0001	14-AUG-16
5 Ropeburn Audry	CN0005	SC0003	BN0003	21-SEP-16
6 Urguhart Molly	CN0006	SC0001	BN0002	28-OCT-12
7 Menchu Roberta	CN0007	SC0006	BN0004	11-AUG-12
8 Biri Ben	CN0008	SC0008	BN0006	18-SEP-13
9 Catchpole Antoinette	CN0009	SC0009	BN0006	25-NOV-13

## **Additional Practices and Solutions: Overview**

---

### **Practices Overview**

You will be working on extra practices that are based on the following topics:

- Data manipulation language (DML) statements
- Data definition language (DDL) statements
- Datetime functions
- Advanced subqueries



## Practice 2-4: Additional Practices

---

### Overview

The following exercises can be used for extra practice after you have discussed DML and DDL statements in the lessons titled “Managing Schema Objects” and “Manipulating Data Using Advanced Queries.”

**Note:** Run the `lab_ap_cre_special_sal.sql`, `lab_ap_cre_sal_history.sql`, and `lab_ap_cre_mgr_history.sql` scripts in the labs folder to create the `SPECIAL_SAL`, `SAL_HISTORY`, and `MGR_HISTORY` tables.

### Tasks

1. The Human Resources department wants to get a list of underpaid employees, salary history of employees, and salary history of managers based on an industry salary survey. So they have asked you to do the following:

Write a statement to do the following:

- Retrieve details such as the employee ID, hire date, salary, and manager ID of those employees whose employee ID is more than or equal to 200 from the `EMPLOYEES` table.
- If the salary is less than \$5,000, insert details such as the employee ID and salary into the `SPECIAL_SAL` table.
- Insert details such as the employee ID, hire date, and salary into the `SAL_HISTORY` table.
- Insert details such as the employee ID, manager ID, and salary into the `MGR_HISTORY` table.

2. Query the `SPECIAL_SAL`, `SAL_HISTORY`, and `MGR_HISTORY` tables to view the inserted records.

`SPECIAL_SAL`

	EMPLOYEE_ID	SALARY
1	200	4400

`SAL_HISTORY`

	EMPLOYEE_ID	HIRE_DATE	SALARY
1	201	17-FEB-2012	13000
2	202	17-AUG-2013	6000
3	203	07-JUN-2010	6500
4	204	07-JUN-2010	10000
5	205	07-JUN-2010	12008
6	206	07-JUN-2010	8300

MGR\_HISTORY

	EMPLOYEE_ID	MANAGER_ID	SALARY
1	201	100	13000
2	202	201	6000
3	203	101	6500
4	204	101	10000
5	205	101	12008
6	206	205	8300

3. Nita, the DBA, needs you to create a table that has a primary key constraint, but she wants the index to have a different name than the constraint. Create the LOCATIONS\_NAMED\_INDEX table based on the following table instance chart. Name the index for the PRIMARY KEY column as LOCATIONS\_PK\_IDX.

Column Name	Location_id	Location_name
Primary Key	Yes	
Data Type	Number	VARCHAR2
Length	4	20

4. Query the USER\_INDEXES table to display the INDEX\_NAME for the LOCATIONS\_NAMED\_INDEX table.

INDEX_NAME	TABLE_NAME
LOCATIONS_PK_IDX	LOCATIONS_NAMED_INDEX

**The following exercises can be used for extra practice after you have discussed datetime functions.**

You work for a global company and the new vice president of operations wants to know the different time zones of all the company branches. The new vice president has requested the following information:

5. Alter the session to set the NLS\_DATE\_FORMAT to DD-MON-YYYY HH24:MI:SS.
6.
  - a. Write queries to display the time zone offsets (TZ\_OFFSET) for the following time zones:
    - Australia/Sydney

<code>TZ_OFFSET('AUSTRALIA/SYDNEY')</code>
1 +10:00

- Chile/Easter Island

<code>TZ_OFFSET('CHILE/EASTERISLAND')</code>
1 -06:00

**Note:** The results are based on a different date, and in some cases, they will not match the actual results that the students get. In addition, the time zone offset of the various countries may differ, based on daylight saving time.

- b. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of Australia/Sydney.
- c. Display SYSDATE, CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

**Note:** The output may be different based on the date when the command is executed.

SYSDATE	CURRENT_DATE	CURRENT_TIMESTAMP	LOCALTIMESTAMP
1 31-AUG-2016 23:57:26 01-SEP-2016 09:57:26 01-SEP-16 09.57.26.725658000 AM +10:00 01-SEP-16 09.57.26.725658000 AM			

- d. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of Chile/Easter Island.

**Note:** The results of the preceding question are based on a different date, and in some cases, they will not match the actual results that the students get. In addition, the time zone offset of the various countries may differ, based on daylight saving time.

- e. Display SYSDATE, CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

**Note:** The output may be different based on the date when the command is executed.

SYSDATE	CURRENT_DATE	CURRENT_TIMESTAMP	LOCALTIMESTAMP
1 31-AUG-2016 23:58:32 31-AUG-2016 17:58:32 31-AUG-16 05.58.32.071102000 PM -06:00 31-AUG-16 05.58.32.071102000 PM			

- f. Alter the session to set NLS\_DATE\_FORMAT to DD-MON-YYYY.

**Note**

- Observe in the preceding question that CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP are all sensitive to the session time zone. Observe that SYSDATE is not sensitive to the session time zone.

7. The Human Resources department wants a list of employees who are up for review in January, so the department has requested you to do the following:

Write a query to display the last names, month of the date of hire, and hire date of those employees who have been hired in the month of January, irrespective of the year of hire.

LAST_NAME	EXTRACT(MONTHFROMHIRE_DATE)	HIRE_DATE
1 De Haan		1 13-JAN-2009
2 Hunold		1 03-JAN-2014
3 Landry		1 14-JAN-2015
4 Davies		1 29-JAN-2013
5 Partners		1 05-JAN-2013
6 Zlotkey		1 29-JAN-2016
7 Tucker		1 30-JAN-2013
8 King		1 30-JAN-2012
9 Marvins		1 24-JAN-2016
10 Fox		1 24-JAN-2014
11 Johnson		1 04-JAN-2016
12 Taylor		1 24-JAN-2014
13 Sarchand		1 27-JAN-2012
14 Grant		1 13-JAN-2016

**The following exercises can be used for extra practice after you have discussed advanced subqueries.**

8. The CEO needs a report on the top three earners in the company for profit sharing. You are responsible to provide the CEO with a list. Write a query to display the top three earners in the EMPLOYEES table. Display their last names and salaries.

	LAST_NAME	SALARY
1	King	24000
2	Kochhar	17000
3	De Haan	17000

9. The benefits for the state of California have been changed based on a local ordinance. So the benefits representative has asked you to compile a list of the people who are affected. Write a query to display the employee ID and last names of the employees who work in the state of California.

**Hint:** Use scalar subqueries.

	EMPLOYEE_ID	LAST_NAME
1	120	Weiss
2	121	Fripp
3	122	Kaufling
4	123	Vollman
5	124	Mourgos
6	125	Nayer
7	126	Mikkilineni
8	127	Landry
9	128	Markle
10	129	Bissot
11	130	Atkinson
12	131	Marlow
13	132	Olson
14	133	Mallin
15	134	Rogers
16	135	Gee
17	136	Philtanker
18	137	Ladwig

...

10. Nita, the DBA, wants to remove old information from the database. One of the things she thinks is unnecessary is the old employment records. She has asked you to do the following:

Write a query to delete the oldest JOB\_HISTORY row of an employee by looking up the JOB\_HISTORY table for the MIN(START\_DATE) for the employee. Delete the records of *only* those employees who have changed at least two jobs.

**Hint:** Use a correlated DELETE command.

11. The vice president of Human Resources needs the complete employment records for the annual employee recognition banquet speech. The vice president makes a quick phone call to stop you from following the DBA's orders.

Roll back the transaction.

12. The sluggish economy is forcing management to take cost-reduction actions. The CEO wants to review the highest-paid jobs in the company. You are responsible to provide the CEO with a list based on the following specifications:

Write a query to display the job IDs of those jobs whose maximum salary is above half the maximum salary in the entire company. Use the WITH clause to write this query. Name the query MAX\_SAL\_CALC.

JOB_TITLE	JOB_TOTAL
1 President	24000
2 Administration Vice President	17000
3 Sales Manager	14000
4 Marketing Manager	13000
5 Finance Manager	12008
6 Accounting Manager	12008

## Additional Practices Solutions

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### Solutions

The following exercises can be used for extra practice after you have discussed DML and DDL statements in the lessons titled “Managing Schema Objects” and “Manipulating Data Using Advanced Queries.”

**Note:** Run the `lab_ap_cre_special_sal.sql`, `lab_ap_cre_sal_history.sql`, and `lab_ap_cre_mgr_history.sql` scripts in the labs folder to create the `SPECIAL_SAL`, `SAL_HISTORY`, and `MGR_HISTORY` tables

1. The Human Resources department wants to get a list of underpaid employees, salary history of employees, and salary history of managers based on an industry salary survey. So, the department has asked you to do the following:

Write a statement to do the following:

- Retrieve details such as the employee ID, hire date, salary, and manager ID of those employees whose employee ID is more than or equal to 200 from the EMPLOYEES table.
- If the salary is less than \$5,000, insert details such as the employee ID and salary into the `SPECIAL_SAL` table.
- Insert details such as the employee ID, hire date, and salary into the `SAL_HISTORY` table.
- Insert details such as the employee ID, manager ID, and salary into the `MGR_HISTORY` table.

```
INSERT ALL
WHEN SAL < 5000 THEN
  INTO special_sal VALUES (EMPID, SAL)
ELSE
  INTO sal_history VALUES (EMPID, HIREDATE, SAL)
  INTO mgr_history VALUES (EMPID, MGR, SAL)
  SELECT employee_id EMPID, hire_date HIREDATE,
        salary SAL, manager_id MGR
  FROM employees
 WHERE employee_id >=200;
```

2. Query the `SPECIAL_SAL`, `SAL_HISTORY`, and the `MGR_HISTORY` tables to view the inserted records.

```
SELECT * FROM special_sal;
SELECT * FROM sal_history;
SELECT * FROM mgr_history;
```

3. Nita, the DBA, needs you to create a table that has a primary key constraint, but she wants the index to have a different name than the constraint. Create the LOCATIONS\_NAMED\_INDEX table based on the following table instance chart. Name the index for the PRIMARY KEY column as LOCATIONS\_PK\_IDX.

Column Name	Location_id	Location_name
Primary Key	Yes	
Data Type	Number	VARCHAR2
Length	4	20

```
CREATE TABLE LOCATIONS_NAMED_INDEX
(location_id NUMBER(4) PRIMARY KEY USING INDEX
(CREATE INDEX locations_pk_idx ON
LOCATIONS_NAMED_INDEX(location_id)),
location_name VARCHAR2(20));
```

4. Query the USER\_INDEXES table to display the INDEX\_NAME for the LOCATIONS\_NAMED\_INDEX table.

```
SELECT INDEX_NAME, TABLE_NAME
FROM USER_INDEXES
WHERE TABLE_NAME = 'LOCATIONS_NAMED_INDEX';
```

**The following exercises can be used for extra practice after you have discussed datetime functions.**

You work for a global company and the new vice president of operations wants to know the different time zones of all the company branches. The new vice president has requested the following information:

5. Alter the session to set NLS\_DATE\_FORMAT to DD-MON-YYYY HH24:MI:SS.

```
ALTER SESSION  
SET NLS_DATE_FORMAT = 'DD-MON-YYYY HH24:MI:SS';
```

- 6.

- a. Write queries to display the time zone offsets (TZ\_OFFSET) for the following time zones:

– Australia/Sydney

```
SELECT TZ_OFFSET ('Australia/Sydney') from dual;
```

– Chile/Easter Island

```
SELECT TZ_OFFSET ('Chile/EasterIsland') from dual;
```

**Note:** The results are based on a different date, and in some cases, they will not match the actual results that the students get. In addition, the time zone offset of the various countries may differ, based on daylight saving time.

- b. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of Australia/Sydney.

```
ALTER SESSION SET TIME_ZONE = '+10:00';
```

- c. Display SYSDATE, CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

**Note:** The output may be different based on the date when the command is executed.

```
SELECT SYSDATE, CURRENT_DATE, CURRENT_TIMESTAMP,  
LOCALTIMESTAMP FROM DUAL;
```

- d. Alter the session to set the TIME\_ZONE parameter value to the time zone offset of Chile/Easter Island.

**Note:** The results of the preceding question are based on a different date, and in some cases, they will not match the actual results that the students get. In addition, the time zone offset of the various countries may differ, based on daylight saving time.

```
ALTER SESSION SET TIME_ZONE = '-06:00';
```

- e. Display SYSDATE, CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP for this session.

**Note:** The output may be different based on the date when the command is executed.

```
SELECT SYSDATE, CURRENT_DATE, CURRENT_TIMESTAMP,  
LOCALTIMESTAMP FROM DUAL;
```

- f. Alter the session to set NLS\_DATE\_FORMAT to DD-MON-YYYY.

```
ALTER SESSION SET NLS_DATE_FORMAT = 'DD-MON-YYYY';
```

**Note**

- Observe in the preceding question that CURRENT\_DATE, CURRENT\_TIMESTAMP, and LOCALTIMESTAMP are all sensitive to the session time zone. Observe that SYSDATE is not sensitive to the session time zone.

7. The Human Resources department wants a list of employees who are up for review in January, so the department has requested you to do the following:

Write a query to display the last names, month of the date of hire, and hire date of those employees who have been hired in the month of January, irrespective of the year of hire.

```
SELECT last_name, EXTRACT (MONTH FROM HIRE_DATE), HIRE_DATE  
FROM employees  
WHERE EXTRACT (MONTH FROM HIRE_DATE) = 1;
```

**The following exercises can be used for extra practice after you have discussed advanced subqueries.**

8. The CEO needs a report on the top three earners in the company for profit sharing. You are responsible to provide the CEO with a list. Write a query to display the top three earners in the EMPLOYEES table. Display their last names and salaries.

```
SELECT last_name, salary  
      FROM employees e  
 WHERE 3 > (SELECT COUNT (*)  
            FROM employees  
           WHERE e.salary < salary);
```

9. The benefits for the state of California have been changed based on a local ordinance. So the benefits representative has asked you to compile a list of the people who are affected. Write a query to display the employee ID and last names of the employees who work in the state of California.

**Hint:** Use scalar subqueries.

```
SELECT employee_id, last_name
  FROM employees e
 WHERE ((SELECT location_id
           FROM departments d
         WHERE e.department_id = d.department_id )
       IN (SELECT location_id
           FROM locations l
         WHERE state_province = 'California'));
```

10. Nita, the DBA, wants to remove old information from the database. One of the things she thinks is unnecessary is the old employment records. She has asked you to do the following:

Write a query to delete the oldest JOB\_HISTORY row of an employee by looking up the JOB\_HISTORY table for the MIN(START\_DATE) for the employee. Delete the records of *only* those employees who have changed at least two jobs.

**Hint:** Use a correlated DELETE command.

```
DELETE FROM job_history JH
 WHERE employee_id =
       (SELECT employee_id
        FROM employees E
       WHERE JH.employee_id = E.employee_id
         AND START_DATE = (SELECT MIN(start_date)
                           FROM job_history JH
                           WHERE JH.employee_id =
                                 E.employee_id)
         AND 3 > (SELECT COUNT(*)
                   FROM job_history JH
                   WHERE JH.employee_id =
                         E.employee_id
                     GROUP BY EMPLOYEE_ID
                     HAVING COUNT(*) >= 2));
```

11. The vice president of Human Resources needs the complete employment records for the annual employee recognition banquet speech. The vice president makes a quick phone call to stop you from following the DBA's orders.

Roll back the transaction.

```
ROLLBACK;
```

12. The sluggish economy is forcing management to take cost-reduction actions. The CEO wants to review the highest-paid jobs in the company. You are responsible to provide the CEO with a list based on the following specifications:

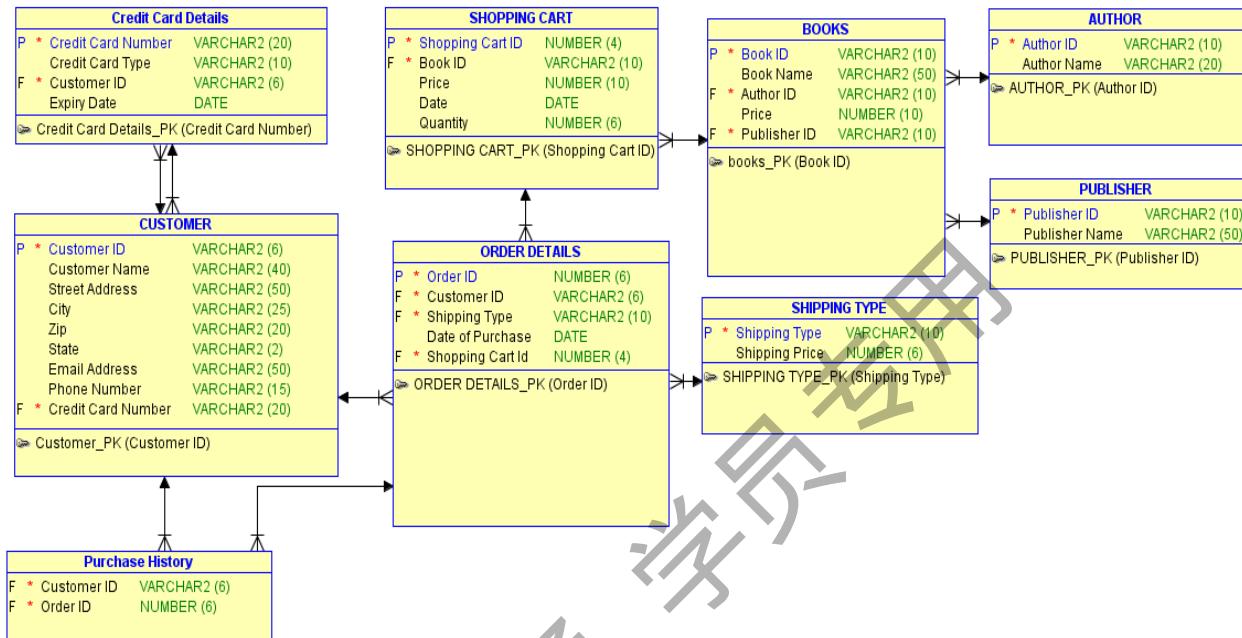
Write a query to display the job IDs of those jobs whose maximum salary is above half the maximum salary in the entire company. Use the WITH clause to write this query. Name the query MAX\_SAL\_CALC.

```
WITH
MAX_SAL_CALC AS (SELECT job_title, MAX(salary) AS
job_total
FROM employees, jobs
WHERE employees.job_id = jobs.job_id
GROUP BY job_title)
SELECT job_title, job_total
FROM MAX_SAL_CALC
WHERE job_total > (SELECT MAX(job_total) * 1/2
FROM MAX_SAL_CALC)
ORDER BY job_total DESC;
```

## Additional Practices: Case Study

In the case study for the *SQL WORKSHOP I* course, you built a set of database tables for an Online Book Store application. In addition, you inserted, updated, and deleted records in an online book store database and generated a report.

The following is a diagram of the tables and columns that you created for the video application:



**Note:** First, run the `Online_Book_Store_Drop_Tables.sql` script in the labs folder to drop tables if they already exist. Then run the `Online_Book_Store_Populate.sql` script in the labs folder to create and populate the tables.

- Verify that the tables were created properly by running a report to show the list of tables and their column definitions.

#	TABLE_NAME	COLUMN_NAME	DATA_TYPE	NULLABLE
1	AUTHOR	AUTHOR_ID	VARCHAR2	N
2	AUTHOR	AUTHOR_NAME	VARCHAR2	Y
3	BOOKS	BOOK_ID	VARCHAR2	N
4	BOOKS	BOOK_NAME	VARCHAR2	Y
5	BOOKS	AUTHOR_ID	VARCHAR2	N
6	BOOKS	PRICE	NUMBER	Y
7	BOOKS	PUBLISHER_ID	VARCHAR2	N
8	CREDIT_CARD_DETAILS	CREDIT_CARD_NUMBER	VARCHAR2	N
9	CREDIT_CARD_DETAILS	CREDIT_CARD_TYPE	VARCHAR2	Y
10	CREDIT_CARD_DETAILS	EXPIRY_DATE	DATE	Y
11	CUSTOMER	CUSTOMER_ID	VARCHAR2	N
12	CUSTOMER	CUSTOMER_NAME	VARCHAR2	Y
13	CUSTOMER	STREET_ADDRESS	VARCHAR2	Y
14	CUSTOMER	CITY	VARCHAR2	Y
15	CUSTOMER	PHONE_NUMBER	VARCHAR2	Y
16	CUSTOMER	CREDIT_CARD_NUMBER	VARCHAR2	N
17	ORDER_DETAILS	ORDER_ID	VARCHAR2	N
18	ORDER_DETAILS	CUSTOMER_ID	VARCHAR2	Y
19	ORDER_DETAILS	SHIPPING_TYPE	VARCHAR2	N
20	ORDER_DETAILS	DATE_OF_PURCHASE	DATE	Y
21	ORDER_DETAILS	SHOPPING_CART_ID	VARCHAR2	N
22	PUBLISHER	PUBLISHER_ID	VARCHAR2	N
23	PUBLISHER	PUBLISHER_NAME	VARCHAR2	Y
24	PURCHASE_HISTORY	CUSTOMER_ID	VARCHAR2	Y
25	PURCHASE_HISTORY	ORDER_ID	VARCHAR2	N
26	SHIPPING_TYPE	SHIPPING_TYPE	VARCHAR2	N
27	SHIPPING_TYPE	SHIPPING_PRICE	NUMBER	Y
28	SHOPPING_CART	SHOPPING_CART_ID	VARCHAR2	N
29	SHOPPING_CART	BOOK_ID	VARCHAR2	N
30	SHOPPING_CART	PRICE	NUMBER	Y
31	SHOPPING_CART	SHOPPING_CART_DATE	DATE	Y
32	SHOPPING_CART	QUANTITY	NUMBER	Y

2. Verify the existence of the ORDER\_ID\_SEQ sequence in the data dictionary.

SEQUENCE_NAME
1 DEPARTMENTS_SEQ
2 EMPLOYEES_SEQ
3 LOCATIONS_SEQ
4 ORDER_ID_SEQ

3. You want to create some users who have access only to their purchase history. Create a user called Carmen and grant her the privilege to select from the PURCHASE\_HISTORY table.
4. Add an edition column (varchar2 (6)) to the BOOKS table to store the book edition information.
5. Add a CREDIT\_CARD\_TYPE table to store CREDIT\_CARD\_TYPE and CREDIT\_CARD\_DESCRIPTION. The table has a foreign key with the CREDIT\_CARD\_TYPE column in the CREDIT\_CARD\_DETAILS table.
6. Select all the tables from the data dictionary.
7. Create a SHOPPING\_HISTORY table to store the details of purchase history of the customers.
- Hint:** You can copy the PURCHASE\_HISTORY table.
8. Display the customer details of the first 10 customers who have placed orders in the last month. Order the records based on the customer ID.

CUSTOMER_ID	ORDER_ID	DATE_OF_PURCHASE	CUSTOMER_NAME
1 CN0001	OD0001	12-JUN-2011	VelasquezCarmen
2 CN0003	OD0003	31-JUL-2014	Nagayama Midori
3 CN0004	OD0004	14-AUG-2016	Quick-To-See Mark
4 CN0009	OD0009	25-NOV-2013	Catchpole Antoinette

9. Show a list of customers who have placed an order more than once.

CUSTOMER_ID	CUSTOMER_NAME
1 CN0001	VelasquezCarmen
2 CN0003	Nagayama Midori
3 CN0004	Quick-To-See Mark
4 CN0009	Catchpole Antoinette

## Additional Practices Solution: Case Study

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### Solution

First, run the `Online_Book_Store_Drop_Tables.sql` script in the labs folder to drop tables if they already exist. Then run the `Online_Book_Store_Populate.sql` script in the labs folder to create and populate the tables.

1. Verify that the tables were created properly by running a report to show the list of tables and their column definitions.

```
SELECT table_name,column_name,data_type,nullable
FROM user_tab_columns
WHERE table_name
IN('CUSTOMER','CREDIT_CARD_DETAILS','SHOPPING_CART',
'ORDER_DETAILS','BOOKS','AUTHOR','PUBLISHER','SHIPPING_TYPE',
'PURCHASE_HISTORY')
ORDER BY table_name;
```

2. Verify the existence of the `ORDER_ID_SEQ` sequences in the data dictionary.

```
SELECT sequence_name FROM user_sequences;
```

3. You want to create some users who have access only to their purchase history. Create a user called Carmen and grant her the privilege to select from the `PURCHASE_HISTORY` table.

```
CREATE USER carmen IDENTIFIED BY oracle ;
GRANT select ON purchase_history TO carmen;
```

4. Add an edition column (`varchar2(6)`) to the `BOOKS` table to store the book edition information.

```
ALTER TABLE books ADD(edition VARCHAR2(6));
```

5. Add a `CREDIT_CARD_TYPE` table to store `CREDIT_CARD_TYPE` and `CREDIT_CARD_DESCRIPTION`. The table has a foreign key with the `CREDIT_CARD_TYPE` column in the `CREDIT_CARD_DETAILS` table.

```
CREATE TABLE CREDIT_CARD_TYPE
(CREDIT_CARD_TYPE VARCHAR2(10) NOT NULL ENABLE,
CREDIT_CARD_DESCRIPTION VARCHAR2(4000 BYTE),
CONSTRAINT CREDIT_CARD_TYPE_PK PRIMARY KEY
(CREDIT_CARD_TYPE))
;
```

6. Select all the tables from the data dictionary.

```
SELECT table_name FROM user_tables order by table_name;
```

7. Create a SHOPPING\_HISTORY table to store the details of a purchase history of customers.

**Hint:** You can copy the PURCHASE\_HISTORY table.

```
CREATE TABLE shopping_history as select * from purchase_history;
```

8. Display the customer details of the first 10 customers who have placed orders in the last month. Order the records based on the customer ID.

```
SELECT o.CUSTOMER_ID, o.ORDER_ID, o.DATE_OF_PURCHASE,  
c.CUSTOMER_NAME  
FROM ORDER_DETAILS o JOIN PURCHASE_HISTORY p  
ON o.CUSTOMER_ID = p.CUSTOMER_ID JOIN CUSTOMER c  
ON o.CUSTOMER_ID= c.CUSTOMER_ID  
AND rownum < 10  
ORDER BY CUSTOMER_ID;
```

9. Show a list of customers who have placed an order more than once.

```
SELECT customer_id, customer_name FROM customer c  
WHERE 1 <= (select count(*) from purchase_history where  
customer_id = c.customer_id);
```

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