



# Universidad Politécnica de Aguascalientes Ingeniería en Sistemas Computacionales Prácticas Oracle

Administración de Base de Datos

ISC06A 2022-3

Aguascalientes, Aguascalientes 27 de Octubre de 2022

# Index

Practice 10.1	1
Practice 10.2	8
Practice 10.3	12
Practice 10.4	16
Practice 12.1	18
Practice 12.2	20
Practice 12.3	27

# Practice 10.1

# Vocabulary

Identify the vocabulary word for each definition below.

OUTER	It accepts a value from the inner query to complete its SELECT statement.
SUBQUERY OF MULTIPLE ROWS	An inner query that returns one or more rows to the outer query
SUBQUERY	An inner query that is nested within an outer query
MULTI-COLUMN SUBQUERY	An inner query that compares multiple columns at the same time
SUBQUERY OF A ROW	An inner query that returns only one row to the outer query
NON-PAIRS SUBQUERY	An inner query that compares the multiple columns one at a time in different subqueries
INNER	Another name for a subquery

### Try It / Solve It

1. What is the purpose of using a subquery?

Find specific information through conditions or filters.

# 2. What is a subquery?

It is an internal query that is nested inside an external query that is used to obtain extra information that is used to complete the original query.

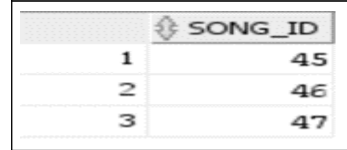
Problem No: 3	No. Rows in Result:
What DJs on Demand d_play_list_items song_id's have the same event_id as song_id 45?	3

SELECT song\_id

FROM d\_play\_list\_items

WHERE event\_id IN(SELECT event\_id FROM d\_play\_list\_items WHERE song\_id =45);

### Image Result:



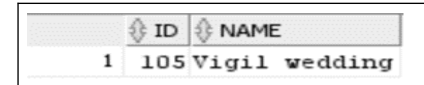
Problem No: 4	No. Rows in Result:
Which events in the DJs on Demand database cost nevent_id = 100?	nore than

# Text Code (No image):

SELECT id, name

FROM d\_events

WHERE cost > (SELECT cost FROM d\_events WHERE id = 100);



Problem No: 5	No. Rows in Result:
Find the track number of the song that has the same CD number as "Party Music for All Occasions."	0
Text Code (No image) :	
SELECT track FROM d_track_listings WHERE cd_number = (SELECT cd_number FROM d_cds WHERE title = 'Party Music forAll Occasions')	
Image Result:	
∯ TRACK	

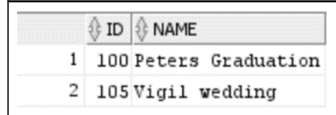
Problem No: 6	No. Rows in Result:
List the DJs on Demand events whose theme code is the same as the code for "Tropical."	2
Text Code (No image):	

SELECT id, name

FROM d\_events

WHERE theme\_code = (SELECT code FROM d\_themes WHERE description = 'Tropical');

# Image Result:



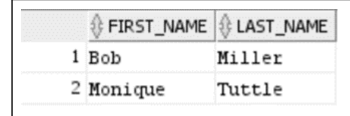
Problem No: 7	No. Rows in Result:
What are the names of the Global Fast Foods staff members whose salaries are greater than the staff member whose ID is 12?  Bob Miller and Monique Tuttle.	2

### Text Code (No image):

SELECT first\_name,last\_name

FROM f\_staffs

WHERE salary > (SELECT salary FROM f\_staffs WHERE id = 12);



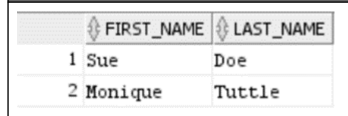
Problem No: 8	No. Rows in Result:
What are the names of the Global Fast Foods staff members whose staff types are not the same as Bob Miller's? Sue Doe and Monique Tuttle.	2

SELECT first\_name,last\_name

FROM f\_staffs

WHERE staff\_type != (SELECT staff\_type FROM f\_staffs WHERE first\_name = 'Bob' AND last\_name = 'Miller');

### Image Result:



Problem No: 9	No. Rows in Result:
Which Oracle employees have the same department ID as the IT department?	3
Alexander Hunold, Bruce Ernst y Diana Lorentz.	

### Text Code (No image):

SELECT first\_name,last\_name

FROM employees

WHERE department\_id = (SELECT department\_id FROM departments WHERE department\_name = 'IT');

	∳ FIRST_NAME	
1	Alexander	Hunold
2	Bruce	Ernst
3	Diana	Lorentz

Problem No: 10	No. Rows in Result:
What are the department names of the Oracle departments that have the same location ID as Seattle? Administration, Executive, Accounting and Contracting.	4

SELECT department\_name

FROM departments

WHERE location\_id = ( SELECT location\_id FROM locations WHERE city = 'Seattle');

	♦ DEPARTMENT_NAME
1	Administration
2	Executive
3	Accounting
4	Contracting

- 11. Indicate whether the statement regarding subqueries is True or False.
  - a. It is good programming practice to place a subquery on the right side of the comparison operator.

**TRUE** 

b. A subquery can reference a table that is not included in the outer query's FROM clause.

**TRUE** 

c. Single-row subqueries can return multiple values to the outer query.

**FALSE** 

# Practice 10.2

Problem No: 1 No. Rows in Resu						ows in Result:	
Write a query than Lorentz ar				•	ary	3	
Text Code (No in	nage):						
<pre>SELECT * FROM employees where department_id = (SELECT department_id</pre>							
and sala	FROM	Where last ECT salary 1 employees	_name = 'Al	·			
and sala Image Result:	FROM	Where last ECT salary 1 employees	_name = 'Al	·			
Image Result:	FROM WHEF	Where last_ ECT salary M employees RE last_name	_name = 'Al = 'Lorent:	Z');			DEPARTMENT_ID & BONUS
Image Result:	FROM WHEF	Where last_ ECT salary M employees RE last_name	_name = 'Al = 'Lorent:   hire_date   JOB_ID     29-JAN-00   SA_MAN	z');	ISSION_PCT   ∯ M 0.2 0.3	1ANAGER_ID   00   149	DEPARTMENT_ID

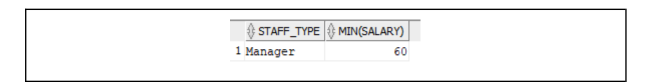
Problem No: 2	No. Rows in Result:
Write a query that returns all employees who have the same job ID as Rajs and who were hired after Davies.	4

select \* from employees --ST\_CLERK, 29-JAN-97
where job\_id = 'ST\_CLERK'; and hire\_date > (select hire\_date from employees where employee\_id = 142);

4	EMPLOYEE_ID	FIRST_NAME	\$ LAST_NAME		♦ PHONE_NUMBER	♦ HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	∯ MANAGER_ID	DEPARTMENT_ID	<b>⊕</b> BONUS
1	141	Trenna	Rajs	TRAJS	650.121.8009	17-OCT-95	ST_CLERK	3500	(null)	124	50	(null)
2	142	Curtis	Davies	CDAVIES	650.121.2994	29-JAN-97	ST_CLERK	3100	(null)	124	50	(null)
3	143	Randall	Matos	RMATOS	650.121.2874	15-MAR-98	ST_CLERK	2600	(null)	124	50	(null)
4	144	Peter	Vargas	PVARGAS	650.121.2004	09-JUL-98	ST_CLERK	2500	(null)	124	50	(null)

Problem No: 3							in Result:
Which DJs on Demand events have the same theme code which event ID = 100?							
Text Code (No image):							
<pre>select * from d_events where theme_code = (select theme_code from d_events where id =100);</pre>							
Image Result:							
∯ ID ∯ NAME	⊕ EVENT_DATE	♦ DESCRIPTION	⊕ cost	VENUE_ID	PACKAGE_CODE	THEME_CODE	CLIENT_NUMBER
1 100 Peters Graduation	14-MAY-04	Party for 200, red, white, blue	motif 8000	100	112	200	5922
- 100 reders oraquation							

Problem No: 4	No. Rows in Result:
What is the type of staff of Global Fast Foods jobs that have a lower salary than any type of kitchen staff job?	2
Text Code (No image):	
SELECT staff_type, MIN(salary) FROM f_staffs Group By staff_type HAVING MIN(salary) > (SELECT salary FROM f_staffs WHERE staff_type = 'Cook');	
Image Result:	



Problem No: 5	No. Rows in Result:					
	Write a query that returns a list of department IDs and median salaries where the department median salary is greater than Ernst's salary.					
Text Code (No image):						
<pre>SELECT department_id, ROUND(AVG(salary),2) FROM employees GROUP BY department_id HAVING AVG(salary) &gt; (SELECT salary</pre>						
	∯ DEPARTMENT ID	⊕ ROUND(AVG(SALARY),2)				
	1 90					
	2 110	10150				
	3 80	10033.33				
	4 (null)	7000				
	5 60	6400				
	6 20	9500				

Problem No: 6	No. Rows in Result:			
Return the department ID and minimum salary of all employees, grouped by department ID, who have a minimum salary greater than the minimum salary of employees whose department ID is not equal to 50.	6			
Text Code (No image):				
SELECT department_id, MIN(salary) FROM employees WHERE department_id != 50 GROUP BY department_id;				
Image Result:				

	♦ DEPARTMENT_ID	♦ MIN(SALARY)
1	10	4400
2	20	6000
3	60	4200
4	80	8600
5	90	17000
6	110	8300

# Practice 10.3

### Objectives

- Correctly use the comparison operators IN, ANY, and ALL in multiple-row subqueries
- Describe what happens if a multiple-row subquery returns a null value
- Construct and execute a multiple-row subquery in the WHERE clause or HAVING clause
- Understand when multiple-row subqueries should be used, and when it is safe to use a single-row subquery
- Distinguish between pair-wise and non-pair-wise subqueries
- Create a query using the EXISTS and NOT EXISTS operators to test for returned rows from the subquery

Try It / Solve It

1. What will be returned by a query if it has a subquery that returns a null?

Nothing, it is a null value.

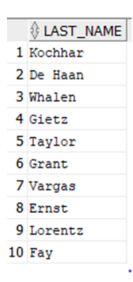
2. Write a query that returns jazz and pop songs. Write a multi-row subquery and use the d songs and d types tables. Include the id, title, duration, and the artist name.

# SELECT id, title, duration, artist FROM d\_songs WHERE type\_code IN ( SELECT code FROM d\_types WHERE description IN ('Jazz', 'Pop'))

	∯ ID	∜ TITLE		
1	48	Meet Me At the Altar	6 min	Bobby West
2	45	Its Finally Over	5 min	The Hobbits
3	46	Im Going to Miss My Teacher	2 min	Jane Pop

3. Find the last names of all employees whose salaries are the same as the minimum salary for any department.

SELECT last\_name FROM employees WHERE salary in ( SELECT MIN(salary) FROM employees GROUP BY department\_id);



4. Which Global Fast Foods employee earns the lowest salary? Hint: You can use either a single-row or a multiple-row subquery.

DOE

SELECT last name

FROM f staffs

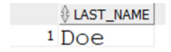
WHERE NVL(salary,0) = ( SELECT MIN(NVL(salary,0)) FROM f staffs);

### DOE

**SELECT last\_name** 

FROM f\_staffs

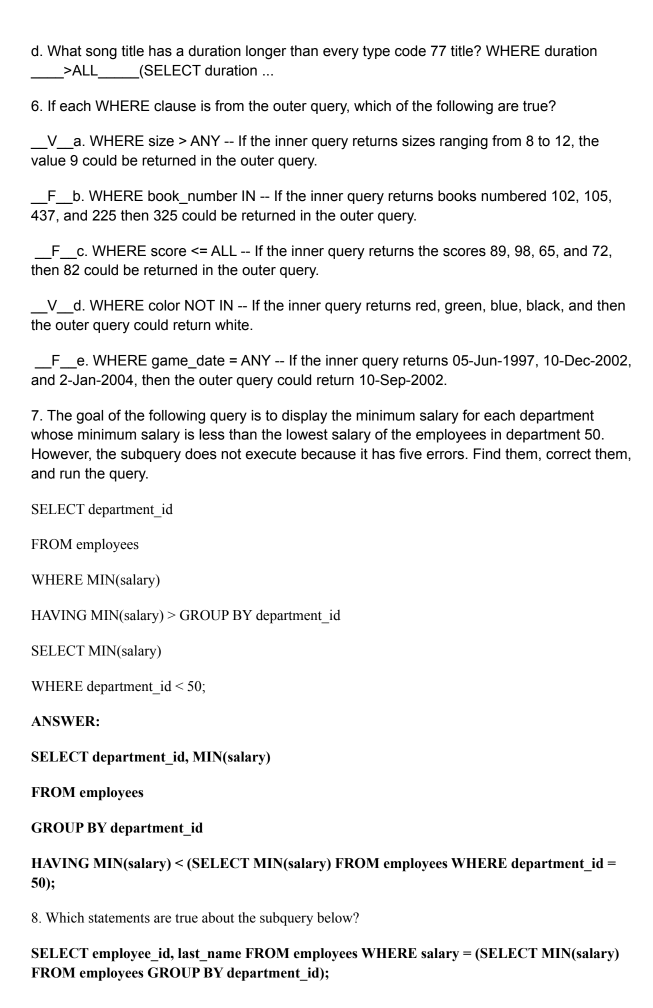
WHERE NVL(salary,0) = ( SELECT MIN(NVL(salary,0)) FROM f\_staffs);



5. Place the correct multiple-row comparison operators in the outer query WHERE clause of each of the following:

SELECT last\_name FROM f\_staffs WHERE NVL(salary,0) = ( SELECT MIN(NVL(salary,0)) FROM f\_staffs);

- a. Which CDs in our d\_cds collection were produced before "Carpe Diem" was produced? WHERE year \_\_\_\_ < \_\_\_ (SELECT year ...
- b. Which employees have salaries lower than any one of the programmers in the IT department? WHERE salary \_\_\_\_\_(SELECT salary ...
- c. What CD titles were produced in the same year as "Party Music for All Occasions" or "Carpe Diem"? WHERE year \_\_\_\_\_<ANY\_\_\_\_\_(SELECT year ...



- 9. Write a pair-wise subquery listing the last\_name, first\_name, department\_id, and manager\_id for all employees that have the same department\_id and manager\_id as employee 141. Exclude employee 141 from the result set.

SELECT last\_name, first\_name, department\_id, manager\_id FROM employeesWHERE (NVL(department\_id,-1), NVL(manager\_id,-1)) = (SELECT NVL(department\_id,-1), NVL(manager\_id,-1) FROM employees WHERE employee\_id = 141) AND employee\_id != 141;

	\$ LAST_NAME			
1	Davies	Curtis	50	124
2	Matos	Randall	50	124
3	Vargas	Peter	50	124

10. Write a non-pair-wise subquery listing the last\_name, first\_name, department\_id, and manager\_id for all employees that have the same department\_id and manager\_id as employee 141.

SELECT last\_name, first\_name, department\_id, manager\_id FROM employees WHERE NVL(department\_id, -1) = (SELECT NVL(department\_id, -1) FROM employees WHERE employee\_id = 141)AND NVL(manager\_id, -1) = (SELECT NVL(manager\_id, -1) FROM employees WHERE employee id = 141) AND employee id != 141;

				MANAGER_ID
1	Davies	Curtis	50	124
2	Matos	Randall	50	124
3	Vargas	Peter	50	124

# Practice 10.4

- 1. Explain the main difference between correlated and non-correlated subqueries? A correlated subquery depends upon the outer query and cannot execute in isolation, but a regular or non-correlated subquery doesn't depend on the outer query and can execute in isolation.
- 2. Write a query that lists the highest earners for each department. Include the last\_name, department\_id, and the salary for each employee.

```
WITH salario as (SELECT nvl(department_id, '0'), max(salary) from employees
GROUP by nvl(department_id, '0'))
select last_name, department_id, salary
from employees
where (nvl(department_id, '0'), salary) in (SELECT * from salario);
```

3. Examine the following select statement and finish it so that it will return the last\_name, department\_id, and salary of employees who have at least one person reporting to them. So we are effectively looking for managers only. In the partially written SELECT statement, the WHERE clause will work as it is. It is simply testing for the existence of a row in the subquery.

4. Using a WITH clause, write a SELECT statement to list the job\_title of those jobs whose maximum

salary is more than half the maximum salary of the entire company. Name your subquery MAX\_CALC\_SAL. Name the columns in the result JOB\_TITLE and JOB\_TOTAL, and sort the

result on JOB\_TOTAL in descending order.

Hint: Examine the jobs table. You will need to join JOBS and EMPLOYEES to display the job\_title.

WITH max\_calc\_sal as (SELECT MAX(max\_salary)/2 FROM jobs)
SELECT job\_title
FROM jobs
WHERE jobs.max\_salary > (SELECT \* FROM max\_calc\_sal )

# Practice 12.1

- 1. Give two examples of why it is important to be able to alter the data in a database.
  - It is important to make changes to the databases, because if the changes were not made, they would lose their usefulness.
  - It is important to change the data that are needed for every system and be able to correct or update any information.
- 2. DJs on Demand just purchased four new CDs. Use an explicit INSERT statement to add each CD to the copy\_d\_cds table. After completing the entries, execute a SELECT \* statement to verify your work.

CD_Number	Title	Producer	Year
97	Celebrate the Day	R & B Inc.	2003
98	Holiday Tunes for All Ages	Tunes are Us	2004
99	Party Music	Old Town Records	2004
100	Best of Rock and Roll	Old Town Records	2004

create table copy\_d\_cds as select \* from d\_cds where 1=2;

insert all

into copy\_d\_cds (cd\_number, title, producer, year) values (97, 'Celebrate the Day','R '||chr(38)||' B Inc.','2003')

into copy\_d\_cds (cd\_number, title, producer, year) values (98,'Holiday Tunes for All Ages','Tunes are Us','2004')

into copy\_d\_cds (cd\_number, title, producer, year) values (99,'Party Music','Old Town Records','2004')

into copy\_d\_cds (cd\_number, title, producer, year) values (100,'Best of Rock and Roll','Old Town Records','2004') select 1 from dual;

select \* from copy\_d\_cds;

	⊕ TITLE		<b>∜ YEAR</b>
1 97	Celebrate the Day	R & B Inc.	2003
2 98	Holiday Tunes for All Ages	Tunes are Us	2004
3 99	Party Music	Old Town Records	2004
4 100	Best of Rock and Roll	Old Town Records	2004

3. DJs on Demand has two new events coming up. One event is a fall football party and the other event is a sixties theme party. The DJs on Demand clients requested the songs shown in the table for their events. Add these songs to the copy\_d\_songs table using an implicit INSERT statement.

ID	Title	Duration	Type_Code
52	Surfing Summer	Not known	12
53	Victory Victory	5 min	12

```
create table copy_d_songs
as select * from d_songs
where 1=2;

alter table copy_d_songs drop column artist;

insert all
    into copy_d_songs values (52, 'Surfing Summer','Not Known',",12)
    into copy_d_songs values (53,'Victory Victory','5 min',",12)
select 1 from dual;

### ID ### TITLE ### DURATION ### TYPE_CODE

1 52 Surfing Summer Not Known 12
2 53 Victory Victory 5 min 12
```

4. Add the two new clients to the copy\_d\_clients table. Use either an implicit or an explicit INSERT.

Client_Number	First_Name	irst_Name Last_Name Pho		Email	
6655	Ayako	Dahish	3608859030	dahisha@harbor.net	
6689	Nick	Neuville	9048953049	nnicky@charter.net	

```
create table copy_d_clients
as select * from d_clients
where 1=2;
insert all
  into copy d clients values (6655, 'Ayako', 'Dahish', 3608859030, 'dahisha@harbor.net')
  into copy_d_clients values (6689,'Nick','Neuville',9048953049,'nnicky@charter.net')
select 1 from dual;

⊕ EMAIL

     1
                   6655 Ayako
                                     Dahish
                                                  3608859030 dahisha@harbor.net
     2
                   6689 Nick
                                     Neuville
                                                  9048953049 nnicky@charter.net
```

5. Add the new client's events to the copy\_d\_events table. The cost of each event has not been determined at this date

ID	Name	Event _Date	Description	Cost	Venue _ID	Package _Code	Theme _Code	Client_ Number
110	Ayako Anniversar y	07-Jul -2004	Party for 50, sixties dress, decorations		245	79	240	6655
115	Neuville Sports Banquet	09- Sep- 2004	Barbecue at residence, college allumni, 100 people		315	87	340	6689

create table copy\_d\_events as select \* from d\_events where 1=2;

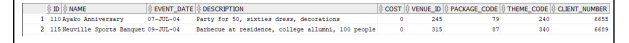
insert all

into copy\_d\_events values (110,'Ayako Anniversary',to\_date('07/07/2004','dd/mm/yyyy'),'Party for 50, sixties dress, decorations',0,245,79,240,6655)

into copy d events values (115, 'Neuville Sports

Banquet',to\_date('09/07/2004','dd/mm/yyyy'),'Barbecue at residence, college allumni, 100 people',0,315,87,340,6689)

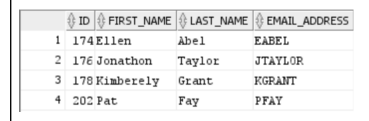
select 1 from dual:



6. Create a table called rep\_email using the following statement: CREATE TABLE rep\_email (id NUMBER(3) CONSTRAINT rel\_id\_pk PRIMARY KEY, first\_name VARCHAR2(10), last\_name VARCHAR2(10), email\_address VARCHAR2(10)) Populate this table by running a query on the employees table that includes only those employees who are REP's.

INSERT INTO rep\_email(id ,first\_name,last\_name,email\_address)
SELECT employee\_id,first\_name, last\_name, email
FROM employees
WHERE job\_id LIKE '%REP%';

select \*from rep\_email;



# Practice 12.2

I. Identify the vocabulary word for each definition below.

UPDATE	Modifies existing rows in a table

Correlated subquery UPDATE	Retrieves information from one table & uses the information to update another table
Integrity Constraint	Ensures that the data adheres to a predefined set of rules
Correlated subquery DELETE	Deletes information on a linked table based on what was deleted on the other table
Delete	Removes existing rows from a table

Problem No: 1	No. Rows in Result:				
Monique Tuttle, the manager of Global Fast Foods, sent a memo requesting an immediate change in prices. The price for a strawberry shake will be raised from \$3.59 to \$3.75, and the price for fries will increase to \$1.20. Make these changes to the copy_f_food_items table.	2				
Text Code (No image):					
create the copy of the table "f_food_items"  CREATE TABLE copy_f_food_items  AS (SELECT * FROM f_food_items);update the price for strawberry shake  UPDATE copy_f_food_items  SET price = 3.75  WHERE food_item_number = 93;update the price for fries  UPDATE copy_f_food_items  SET price = 1.20  WHERE food_item_number = 90;show the result  select food_item_number, description, price  from copy_f_food_items;					
Image Result:					
\$\int \text{FOOD_ITEM_NUMBER} \text{\partial} \text{ DESCRIPTION} \text{\partial} \text{PRICE}\$  1 90 Fries 1.09  2 93 Strawberry Shake 3.75					

Problem No: 2	No. Rows in Result:
Bob Miller and Sue Doe have been outstanding employees at Global Fast Foods. Management has decided to reward them by increasing their overtime pay. Bob Miller will receive an additional \$0.75 per hour and Sue Doe will receive an additional \$0.85 per hour. Update the copy_f_staffs table to show these new values. (Note: Bob Miller currently doesn't get overtime pay. What function do you need to use to convert a null value to 0?)	2

```
Text Code (No image):

--create the copy of the table f_staffs

CREATE TABLE copy_f_staffs AS (SELECT * FROM f_staffs);

--update the overtime rate for Bob Miller

update copy_f_staffs SET overtime_rate = nvl2(overtime_rate,
overtime_rate + 0.75, 0.75)

where id = 9;

--update the overtime rate for Sue Doe

update copy_f_staffs SET overtime_rate = nvl2(overtime_rate,
overtime_rate + 0.85, 0.85)

where id = 12;

Image Result:
```

	V 10	V - 1401 _ 10112	V 27101 _1011 12	V 012112_10112	
1	9	Bob	Miller	0.75	
2	12	Sue	Doe	11.1	
					_

A ID A FIRST NAME A LAST NAME A OVERTIME RATE

Problem No: 3	No. Rows in Result:				
Add the orders sho	4				
ORDER_NUMBER	ORDER_DATE	ORDER_TOTAL	CUST_ID	STAFF_ID	
5680	June 12, 2004	159.78	145	9	
5691					
5701	July 4, 2004	229.31	230	12	

### Text Code (No image):

```
--create a copy from the table f_orders

CREATE TABLE copy_f_orders AS (SELECT * FROM f_orders);
--insert of values

INSERT INTO copy_f_orders VALUES (5680, TO_DATE('June 12, 2004', 'Month dd, yyyy'), 159.78, 145, 9);

INSERT INTO copy_f_orders VALUES (5691, TO_DATE('09-23-2004', 'mm/dd/yyyy'), 145.98, 225,12);

INSERT INTO copy_f_orders VALUES (5701, TO_DATE('July 4, 2004', 'Month dd, yyyy'), 229.31, 230, 12);
--show the table copy_f_orders
select * from copy_f_orders
order by order_number;
```

	ORDER_NUMBER	ORDER_DATE	ORDER_TOTAL	CUST_ID	\$ STAFF_ID
1	5678	10-DEC-02	103.02	123	12
2	5680	12-JUN-04	159.78	145	9
3	5691	23-SEP-04	145.98	225	12
4	5701	04-JUL-04	229.31	230	12

P	Problem No: 4							No. Rows in Result:	
Add the new customers shown below to the copy_f_customers table. You may already have added Katie Hernandez. Will you be able to add all these records successfully?							2		
	ID	FIRST_ NAME	LAST_ NAME	ADDRESS	CITY	STATE	ZIP	PHONE_NUMBER	
	145	Katie	Hernandez	92 Chico Way	Los Angeles	CA	98008	8586667641	
	225	Daniel	Spode	1923 Silverado	Denver	СО	80219	7193343523	
	230	Adam	Zum	5 Admiral Way	Seattle	WA		4258879009	

```
--creates the copy of the table f_customers
create table copy_f_customers as (select * from f_customers);
--insert the values into the copy table
INSERT INTO copy_f_customers VALUES (145,'Katie','Hernandez','92
Chico','Los Angeles','CA',98008,8586667641);
--
INSERT INTO copy_f_customers VALUES (225,'Daniel','Spode','1923
Silverado','Denver','CO',80219,7193343523);
--
INSERT INTO copy_f_customers
(id,first_name,last_name,address,city,state,zip,phone_number)
VALUES (230,'Adam','Zum','5 Admiral
Way','Seattle','WA',4258879009);
*it was not possible to add "Adam Zum" because the field 'Zip'
```

### Image Result:

	∯ID					STATE	∯ ZIP	♦ PHONE_NUMBER
1	145	Katie	Hernandez	92 Chico	Los Angeles	CA	98008	8586667641
2	225	Daniel	Spode	1923Silverado	Denver	CO	80219	7193343523

cannot be null or blank; must have a number.

Problem No: 5	No. Rows in Result:						
Sue Doe has been an outstanding Global Foods staff member and has been given a salary raise. She will now be paid the same as Bob Miller. Update her record in copy_f_staffs.	2						
Text Code (No image):							
<pre>update copy_f_staffs set salary = (select salary from copy_f_staffs</pre>							

# Image Result: \$\int \text{ID } \frac{1}{2} \text{FIRST\_NAME} \frac{1}{2} \text{LAST\_NAME} \frac{1}{2} \text{SALARY} \frac{1}{2} \text{Doe} \frac{1} \text{Doe} \frac{1}{2} \text{Doe} \frac{1}{2} \text{Doe} \fract Doe

Problem No: 6	No. Rows in Result:
Global Fast Foods is expanding their staff. The manager, Monique Tuttle, has hired Kai Kim. Not all information is available at this time, but add the information shown here.    ID	1
Text Code (No image):	

insert into copy\_f\_staffs (id, first\_name, last\_name, birthdate,
salary, staff\_type)
VALUES (25, 'Kai', 'Kim', TO\_DATE('03-Nov-1998', 'dd, mon, yyyy'),
6.75, 'Order Taker');

### Image Result:

1 25 Kai Kim 03-NOV-98 6.75 (null) (null) Order Taker (null) (null) (null)		D FIRST_NAME		⊕ BIRTHDATE				\$ STAFF_TYPE	⊕ MANAGER_ID		↑ MANAGER_TARGET
	1	25 Kai	Kim	03-NOV-98	6.75	(null)	(null)	Order Taker	(null)	(null)	(null)

Problem No: 7	No. Rows in Result:
Now that all the information is available for Kai Kim, update his Global Fast Foods record to include the following: Kai will have the same manager as Sue Doe. He does not qualify for overtime. Leave the values for training, manager budget, and manager target as null.	2
Test Code (No. incode)	

### Text Code (No image):

UPDATE copy\_f\_staffs set manager\_id = (select manager\_id
from copy\_f\_staffs where id = 12), overtime\_rate = 0
where id = 25;

1 12 Sue Doe 01-JUL-80 10 11.1 (null) Order Taker 19 (null) (null) 2 25 Kai Kim 03-NOV-98 6.75 0 (null) Order Taker 19 (null) (null)		∯ ID		\$ LAST_NAME	♦ BIRTHDATE	SALARY	OVERTIME_RATE	♦ TRAINING	STAFF	_TYPE		MANAGER_BUDGET	
2 25 Kai Kim 03-NOV-98 6.75 0 (null) Order Taker 19 (null) (null)	1	12	Sue	Doe	01-JUL-80	10	11.1	(null)	Order	Taker	19	(null)	(null)
	2	25	Kai	Kim	03-NOV-98	6.75	0	(null)	Order	Taker	19	(null)	(null)

Problem No: 8	No. Rows in Result:
Execute the following SQL statement. Record your results.	

DELETE from departments
WHERE department\_id = 60;

### Text Code (No image):

DELETE from departments
WHERE department\_id = 60;

--It is not possible to delete the department\_id = 60 because other registers or tables depend on it. The department\_id is used as an foreign key for other table that already had registers with that department

Image Result:

Problem No: 9	No. Rows in Result:
Kim Kai has decided to go back to college and does not have the time to work and go to school. Delete him from the Global Fast Foods staff. Verify that the change was made.	3

### Text Code (No image):

delete from copy\_f\_staffs where id = 25; SELECT \* FROM copy\_f\_staffs;

	ID	\$ LAST_NAME		SALARY	OVERTIME_RATE	∜ TRAINING	\$STAFF_TYPE	MANAGER_ID	MANAGER_BUDGET	
1	12 Sue	Doe	01-JUL-80	10	11.1	(null)	Order Taker	19	(null)	(null)
2	9 Bob	Miller	19-MAR-79	10	0.75	Grill	Cook	19	(null)	(null)
3	19 Monique	Tuttle	30-MAR-69	60	(null)	(null)	Manager	(null)	50000	70000

Problem No: 10	No. Rows in Result:						
Create a copy of the employees table and call it lesson7_emp; Once this table exists, write a correlated delete statement that will delete any employees from the lesson7_employees table that also exist in the job_history table.							
Text Code (No image):							
<pre>create table lesson_7_emp as (select * from employees);</pre>							
DELETE from lesson_7_emp e where e.employee_id in (select e.employee_id	oyee_id);						

# Practice 12.3

### Problem 1.

When would you want a DEFAULT value?

### Answer

When creating a row, no value is specified and I want the field to have a default value. For example, a column can be created and I want it to be populated with the current time when the row is created.

### Problem 2.

Currently, the Global Foods F\_PROMOTIONAL\_MENUS table START\_DATE column does not have SYSDATE set as DEFAULT. Your manager has decided she would like to be able to set the starting date of promotions to the current day for some entries. This will require three steps:

a. In your schema, Make a copy of the Global Foods F\_PROMOTIONAL\_MENUS table using the following SQL statement:

CREATE TABLE copy\_f\_promotional\_menus AS (SELECT \* FROM f promotional menus)

b. Alter the current START\_DATE column attributes using:

ALTER TABLE

copy\_f\_promotional\_menus

MODIFY(start\_date DATE DEFAULT

SYSDATE)

	♦ COLUMN_NAME	DATA_TYPE	♦ NULLABLE	DATA_DEFAULT		
1	CODE	VARCHAR2 (3 BYTE)	Yes	(null)	1	(null)
2	NAME	VARCHAR2 (30 BYTE)	No	(null)	2	(null)
3	START_DATE	DATE	No	SYSDATE	3	(null)
4	END_DATE	DATE	Yes	(null)	4	(null)
5	GIVE_AWAY	VARCHAR2(80 BYTE)	Yes	(null)	5	(null)

c. INSERT the new information and check to verify the results. INSERT a new row into the copy\_f\_promotional\_menus table for the manager's new promotion. The promotion code is 120. The name of the promotion is 'New Customer.' Enter DEFAULT for the start date and '01-Jun-2005' for the ending date. The giveaway is a 10% discount coupon. What was the correct syntax used?

INSERT INTO copy\_f\_promotional\_menus
(code,name,start\_date,end\_date,give\_
away)

VALUES('120','New
Customer',DEFAULT,TO\_DATE('01-Jun-20
05','dd-Mon-yyyy'),' 10% discount
coupon');

3 120 New Customer

04-0CT-22

01-JUN-05 | 10% discount coupon

### Problem 3.

Allison Plumb, the event planning manager for DJs on Demand, has just given you the following list of CDs she acquired from a company going out of business. She wants a new updated list of CDs in inventory in an hour, but she doesn't want the original D CDS table changed. Prepare an updated inventory list just for her.

- a. Assign new cd\_numbers to each new CD acquired.
- b. Create a copy of the D\_CDS table called manager\_copy\_d\_cds. What was the correct syntax used?

create table manager\_copy\_d\_cds
as(select \* from d\_cds)

c. INSERT into the manager\_copy\_d\_cds table each new CD title using an INSERT statement. Make up one example or use this data: 20, 'Hello World Here I Am', 'Middle Earth Records', '1998' What was the correct syntax used? insert into manager\_copy\_d\_cds
values (20, 'Hello World Here I Am',
'Middle Earth Records', '1998')

		∯ TITLE		∯ YEAR
1	90	The Celebrants Live in Concert	Old Town Records	1997
2	91	Party Music for All Occasions	The Music Man	2000
3	92	Back to the Shire	Middle Earth Records	2002
4	93	Songs from My Childhood	Old Town Records	1999
5	94	Carpe Diem	R and B Inc.	2000
6	95	Here Comes the Bride	The Music Man	2001
7	96	Graduation Songbook	Tunes Are Us	1998
8	98	Whirled Peas	Old Town Records	2004
9	20	Hello World Here I Am	Middle Earth Records	1998

d. Use a merge statement to add to the manager\_copy\_d\_cds table, the CDs from the original table. If there is a match, update the title and year. If not, insert the data from the original table. What was the correct syntax used?

MERGE INTO manager\_copy\_d\_cds tgt
USING d\_cds src
ON (src.cd\_number = tgt.cd\_number)
WHEN MATCHED THEN UPDATE
SET tgt.title = src.title,
tgt.producer = src.producer,
tgt.year = src.year
WHEN NOT MATCHED THEN INSERT
VALUES (src.cd\_number, src.title,
src.producer, src.year);

		∯ TITLE	♦ PRODUCER	<b>∜ YEAR</b>
1	90	The Celebrants Live in Concert	Old Town Records	1997
2	91	Party Music for All Occasions	The Music Man	2000
3	92	Back to the Shire	Middle Earth Records	2002
4	93	Songs from My Childhood	Old Town Records	1999
5	94	Carpe Diem	R and B Inc.	2000
6	95	Here Comes the Bride	The Music Man	2001
7	96	Graduation Songbook	Tunes Are Us	1998
8	98	Whirled Peas	Old Town Records	2004
9	20	Hello World Here I Am	Middle Earth Records	1998

### Problem 4.

Run the following 3 statements to create 3 new tables for use in a Multi-table insert statement. All 3 tables should be empty on creation, hence the WHERE 1=2 condition in the WHERE clause.

CREATE TABLE sal\_history (employee\_id, hire\_date, salary) AS SELECT employee\_id, hire\_date, salary FROM employees WHERE 1=2;

CREATE TABLE mgr\_history (employee\_id, manager\_id, salary) AS SELECT employee\_id, manager\_id, salary FROM employees WHERE 1=2;

CREATE TABLE special\_sal (employee\_id, salary) AS SELECT employee\_id, salary FROM employees WHERE 1=2;

Once the tables exist in your account, write a Multi-Table insert statement to first select the employee\_id, hire\_date, salary, and manager\_id of all employees. If the salary is more than 20000 insert the employee\_id and salary into the special\_sal table. Insert the details of employee\_id, hire\_date, and salary into the sal history table. Insert the employee id, manager id, and salary into the mgr history table.

a. Use a merge statement to add to the manager\_copy\_d\_cds table, the CDs from the original table. If there is a match, update the title and year. If not, insert the data from the original table. What was the correct syntax used?

INSERT FIRST
WHEN salary > 20000 THEN
INTO special\_sal
VALUES(employee\_id, salary)
ELSE
INTO sal\_history
VALUES(employee\_id, hire\_date, salary)
INTO mgr\_history
VALUES(employee\_id, manager\_id, salary)
SELECT employee\_id, salary, hire\_date, manager\_id
FROM employees;

SELECT COUNT(\*) as rows\_in\_mgr\_history FROM mgr\_history; SELECT COUNT(\*) as rows\_in\_special\_sal FROM special\_sal; SELECT COUNT(\*) as rows in sal history FROM sal history;

