# Oracle Database 10*g*: SQL Fundamentals I

Student Guide • Volume 3

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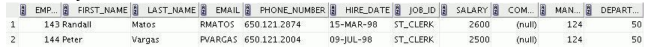
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**Additional Practices: Table Descriptions and Data** 

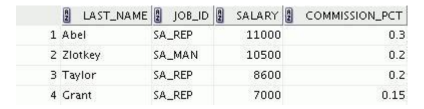
**Additional Practices: Solutions** 

These exercises can be used for extra practice after you have discussed the following topics: basic SQL SELECT statement and SQL functions.

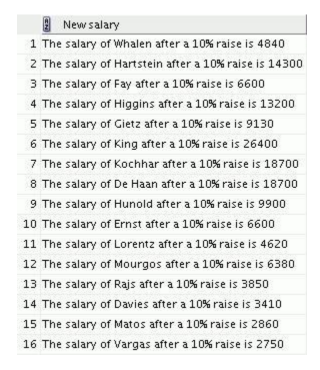
1. The HR department needs to find data for all the clerks who were hired after 1997.



2. The HR department needs a report of employees who earn commission. Show the last name, job, salary, and commission of these employees. Sort the data by salary in descending order.



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).



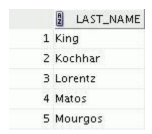
4. Create a report of employees and their duration of employment. Show the last names of all employees together with the number of years and the number of completed months that they have been employed. Order the report by the duration of their employment. The employee who has been employed the longest should appear at the top of the list.

	LAST_NAME	YEARS	<b>■</b> MONTHS
1	King	21	5
2	Whalen	21	2
3	Kochhar	19	2
4	Hunold	18	10
5	Ernst	17	6

• • •

19 Mourgos	9	0
20 Zlotkey	8	9

5. Show those employees who have a last name starting with the letters J, K, L, or M.



6. Create a report that displays all employees and indicate with the words *Yes* or *No* whether they receive a commission. Use the DECODE expression in your query.

	LAST_NAME	2 SALARY	② COMMISSION
1	Whalen	4400	No
2	Hartstein	13000	No
3	Fay	6000	No

• • •

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 statement, SQL functions, joins, and group functions.

7. Create a report that displays the department name, location, name, job title, and salary of those employees who work in a specific location. Prompt the user for the location. For example, if the user enters 1800, the following are the results:



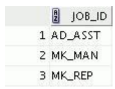
8. Find the number of employees who have a last name that ends with the letter *n*. Create two possible solutions.



9. Create a report that shows the name, location, and number of employees for each department. Make sure that the report also includes departments without employees.

	DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID	COUNT(E.EMPLOYEE_ID)
1	80 2	Sales	2500	3
2	110 /	Accounting	1700	2
3	10 /	Administration	1700	1
4	60 (	T <sup>†</sup>	1400	3
5	20 1	Marketing	1800	2
6	90 E	Executive	1700	3
7	50 9	Shipping	1500	5
8	190	Contracting	1700	0

10. The HR department needs to find the job titles in departments 10 and 20. Create a report to display the job IDs for those departments.

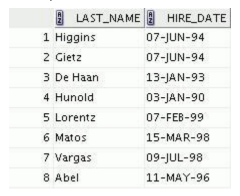


11. Create a report that displays the jobs that are found in the Administration and Executive departments. Also display the number of employees for these jobs. Show the job with the highest number of employees first.



These exercises can be used for extra practice after you have discussed the following topics: basic SQL SELECT statements, 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).



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 2	THOUSANDS
1	Whalen	4400	4
2	Hartstein	13000	13
3	Fay	6000	6
4	Higgins	12000	12

...

16 Vargas	2500	2
17 Zlotkey	10500	10
18 Abel	11000	11
19 Taylor	8600	8
20 Grant	7000	7

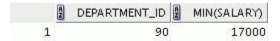
14. Show all employees who have managers with a salary higher than \$15,000. Show the following data: employee name, manager name, manager salary, and salary grade of the manager.

	LAST_NAME	MANAGER	SALARY GRADE_LEVEL
[1	L Whalen	Kochhar	17000 E
2	2 Higgins	Kochhar	17000 E
	3 Hunold	De Haan	17000 E
4	Hartstein	King	24000 E
	5 Kochhar	King	24000 E
6	5 De Haan	King	24000 E
9	<sup>7</sup> Mourgos	King	24000 E
8	3 Zlotkey	King	24000 E

15. Show the department number, name, number of employees, and average salary of all departments along with the names, salaries, and jobs of the employees working in each department.



16. Create a report to display the department number and the lowest salary of the department with the highest average salary.



17. Create a report that displays the departments where no sales representatives work. Include the department number, department name, and location in the output.



- 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:

	DEPARTMENT_ID DEPARTMENT_NAME	COUNT(*)
1	10 Administration	1
2	110 Accounting	2
3	20 Marketing	2

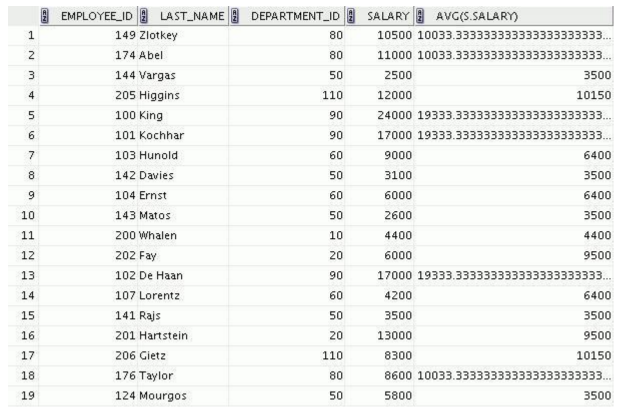
b. Has the highest number of employees:



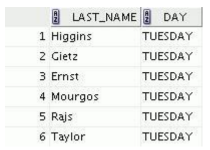
c. Has the lowest number of employees:



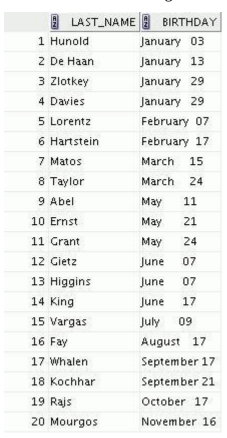
19. Create a report that displays the employee number, last name, salary, department number, and the average salary in their departments for all employees.



20. Show all employees who were hired on the day of the week on which the highest number of employees were hired.



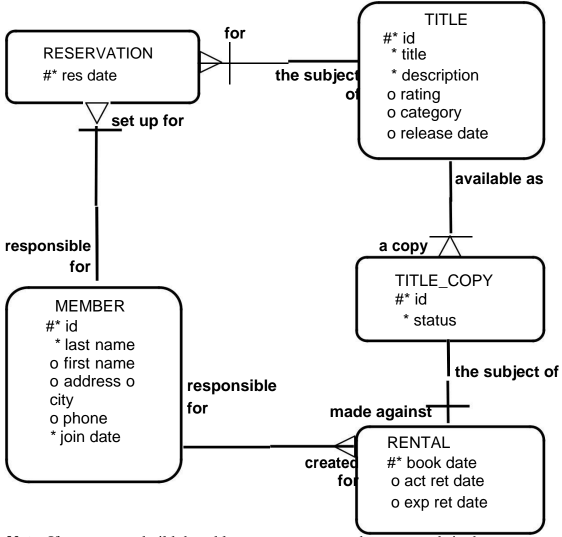
21. Create an anniversary overview based on the hire date of the employees. Sort the anniversaries in ascending order.



# **Additional Practices: Case Study**

In this case study, you build a set of database tables for a video application. After you create the tables, you insert, update, and delete records in a video store database and generate a report. The database contains only the essential tables.

The following is a diagram of the entities and attributes for the video application:



**Note:** If you want to build the tables, you can execute the commands in the buildtab.sql script in SQL Developer. If you want to drop the tables, you can execute the commands in the dropvid.sql script in SQL Developer. Then you can execute the commands in the buildvid.sql script in SQL Developer to create and populate the tables.

- ☐ If you use the buildtab.sql script to build the tables, start with step 4.
- ☐ If you use the dropvid.sql script to remove the video tables, start with step 1.
- If you use the buildvid.sql script to build and populate the tables, start with step 6(b).

1. Create the tables based on the following table instance charts. Choose the appropriate data types and ensure that you add integrity constraints.

a. Table name: MEMBER

Column_ Name	MEMBER_ ID	LAST_ NAME	FIRST_NAME	ADDRESS	CITY	PHONE	JOIN
							DATE
Key Type	PK						
Null/	NN,U	NN					NN
Unique							
Default							System
Value							Date
Data	NUMBER	VARCHAR2	VARCHAR2	VARCHAR2	VARCHAR2	VARCHAR2	DATE
Type							
Length	10	25	25	100	30	15	

b. Table name: TITLE

Column_ Name	TITLE_ID	TITLE	DESCRIPTION	RATING	CATEGORY	RELEASE_ DATE
Key Type	PK					
Null/ Unique	NN,U	NN	NN			
Check				G, PG, R, NC17, NR	DRAMA, COMEDY, ACTION, CHILD, SCIFI, DOCUMEN TARY	
Data Type	NUMBER	VARCHAR2	VARCHAR2	VARCHAR2	VARCHAR2	DATE
Length	10	60	400	4	20	

 $c. \ \ \, \textbf{Table name:} \, \texttt{TITLE\_COPY}$ 

Column Name	COPY_ID	TITLE_ID	STATUS
Key Type	PK	PK,FK	
Null/ Unique	NN,U	NN,U	NN
Check			AVAILABLE, DESTROYED, RENTED, RESERVED
FK Ref Table		TITLE	
FK Ref Col		TITLE_ID	
Data Type	NUMBER	NUMBER	VARCHAR2
Length	10	10	15

d. Table name: RENTAL

Column	BOOK_	MEMBER_	COPY_	ACT_RET_	EXP_RET_	TITLE_
Name	DATE	ID	ID	DATE	DATE	ID
Key	PK	PK,FK1	PK,FK2			PK,FK2
Type						
Default	System				System Date	
Value	Date				+ 2 days	
FK Ref		MEMBER	TITLE			TITLE_
Table			COPY			COPY
FK Ref		MEMBER I	COPY			TITLE_ID
Col		D	ID			
Data	DATE	NUMBER	NUMBER	DATE	DATE	NUMBER
Type						
Length		10	10			10

e. Table name: RESERVATION

Column	RES_	MEMBER_	TITLE_
Name	DATE	ID	ID
Key	PK	PK,FK1	PK,FK2
Type			
Null/	NN,U	NN,U	NN
Unique			
FK Ref		MEMBER	TITLE
Table			
FK Ref		MEMBER ID	TITLE ID
Column			
Data Type	DATE	NUMBER	NUMBER
Length		10	10

2. Verify that the tables and constraints were created properly by checking the data dictionary.

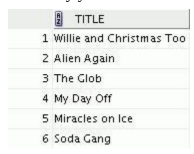


	② CONSTRAINT_NAME	CONSTRAINT_TYPE	TABLE_NAME
1	MEMBER_LAST_NAME_NN	С	MEMBER
2	MEMBER_JOIN_DATE_NN	С	MEMBER
3	MEMBER_MEMBER_ID_PK	P	MEMBER
4	RENTAL_BOOK_DATE_COPY_TITLE_PK	P	RENTAL
5	RENTAL_MEMBER_ID_FK	R	RENTAL
6	RENTAL_COPY_ID_TITLE_ID_FK	R	RENTAL
7	RESERVATION_RESDATE_MEM_TIT_PK	P	RESERVATION
8	RESERVATION_MEMBER_ID	R	RESERVATION
9	RESERVATION_TITLE_ID	R	RESERVATION
10	TITLE_TITLE_NN	С	TITLE
11	TITLE_DESCRIPTION_NN	С	TITLE
12	TITLE_RATING_CK	С	TITLE
13	TITLE_CATEGORY_CK	С	TITLE
14	TITLE_TITLE_ID_PK	P	TITLE
15	TITLE_COPY_STATUS_NN	С	TITLE_COPY
16	TITLE_COPY_STATUS_CK	С	TITLE_COPY
17	TITLE_COPY_COPY_ID_TITLE_ID_PK	P	TITLE_COPY
18	TITLE_COPY_TITLE_IF_FK	R	TITLE_COPY

- 3. Create sequences to uniquely identify each row in the MEMBER table and the TITLE table.
  - a. Member number for the MEMBER table: Start with 101; do not allow caching of values. Name the sequence MEMBER ID SEQ.
  - b. Title number for the TITLE table: Start with 92; do not allow caching of values. Name the sequence TITLE ID SEQ.
  - c. Verify the existence of the sequences in the data dictionary.

	SEQUENCE_NAME	INCREMENT_BY	LAST_NUMBER
1	MEMBER_ID_SEQ	1	101
2	TITLE_ID_SEQ	1	92

- 4. Add data to the tables. Create a script for each set of data to be added.
  - a. Add movie titles to the TITLE table. Write a script to enter the movie information. Save the statements in a script named lab\_apcs\_4a.sql. Use the sequences to uniquely identify each title. Enter the release dates in the DD-MON-YYYY format. Remember that single quotation marks in a character field must be specially handled. Verify your additions.



Title	Description	Rating	Category	Release_date
Willie and	All of Willie's friends make a	G	CHILD	05-OCT-1995
Christmas Too	Christmas list for Santa, but			
	Willie is yet to add his own			
	wish list.			
Alien Again	Yet another installation of	R	SCIFI	19-MAY-1995
	science fiction history. Can			
	the heroine save the planet			
	from the alien life form?			
The Glob	A meteor crashes near a small	NR	SCIFI	12-AUG-1995
	American town and unleashes			
	carnivorous goo in this classic.			
My Day Off	With a little luck and a lot of	PG	COMEDY	12-JUL-1995
	ingenuity, a teenager skips			
	school for a day in New York.			
Miracles on Ice	A six-year-old has doubts	PG	DRAMA	12-SEP-1995
	about Santa Claus, but she			
	discovers that miracles really			
	do exist.			
Soda Gang	After discovering a cache of	NR	ACTION	01-JUN-1995
	drugs, a young couple find			
	themselves pitted against a			
	vicious gang.			

b. Add data to the MEMBER table. Place the INSERT statements in a script named lab\_apcs\_4b.sql. Execute the commands in the script. Be sure to use the sequence to add the member numbers.

First_					
Name	Last_Name	Address	City	Phone	Join_Date
Carmen	Velasquez	283 King	Seattle	206-899-6666	08-MAR-1990
		Street			
LaDoris	Ngao	5 Modrany	Bratislava	586-355-8882	08-MAR-1990
Midori	Nagayama	68 Via	Sao Paolo	254-852-5764	17-JUN-1991
		Centrale			
Mark	Quick-to-See	6921 King	Lagos	63-559-7777	07-APR-1990
		Way			
Audry	Ropeburn	86 Chu Street	Hong Kong	41-559-87	18-JAN-1991
-					
Molly	Urguhart	3035 Laurier	Quebec	418-542-9988	18-JAN-1991

c. Add the following movie copies in the TITLE\_COPY table:

Note: Have the TITLE ID numbers available for this exercise.

Title	Copy_Id	Status	Title	Copy_Id
Willie and Christmas Too	1	AVAILABLE	Willie and Christmas Too	1
Alien Again	1	AVAILABLE	Alien Again	1
	2	RENTED		2
The Glob	1	AVAILABLE	The Glob	1
My Day Off	1	AVAILABLE	My Day Off	1
	2	AVAILABLE		2
	3	RENTED		3
Miracles on Ice	1	AVAILABLE	Miracles on Ice	1
Soda Gang	1	AVAILABLE	Soda Gang	1

d. Add the following rentals to the RENTAL table:

**Note:** The title number may be different depending on the sequence number.

Title_ Id	Copy_	Member_Id		
	Id		Book_date	Exp_Ret_Date
92	1	101	3 days ago	1 day ago
93	2	101	1 day ago	1 day from now
95	3	102	2 days ago	Today
97	1	106	4 days ago	2 days ago

5. Create a view named <code>TITLE\_AVAIL</code> to show the movie titles, the availability of each copy, and its expected return date if rented. Query all rows from the view. Order the results by title. **Note:** Your results may be different.

TITLE	② COPY_ID	2 STATUS	EXP_RET_DATE
Alien Again	1	AVAILABLE	(null)
Alien Again	2	RENTED	26-NOV-08
Miracles on Ice	1	AVAILABLE	(null)
My Day Off	1	AVAILABLE	(null)
My Day Off	2	AVAILABLE	(null)
My Day Off	3	RENTED	27-NOV-08
Soda Gang	1	AVAILABLE	25-NOV-08
The Glob	1	AVAILABLE	(null)
Willie and Christmas Too	1	AVAILABLE	26-NOV-08
	Alien Again Alien Again Miracles on Ice My Day Off My Day Off My Day Off Soda Gang The Glob	Alien Again       1         Alien Again       2         Miracles on Ice       1         My Day Off       1         My Day Off       2         My Day Off       3         Soda Gang       1         The Glob       1	Alien Again         1 AVAILABLE           Alien Again         2 RENTED           Miracles on Ice         1 AVAILABLE           My Day Off         2 AVAILABLE           My Day Off         3 RENTED           Soda Gang         1 AVAILABLE           The Glob         1 AVAILABLE

- 6. Make changes to the data in the tables.
  - a. Add a new title. The movie is "Interstellar Wars," which is rated PG and classified as a science fiction movie. The release date is 07-JUL-77. The description is "Futuristic interstellar action movie. Can the rebels save the humans from the evil empire?" Be sure to add a title copy record for two copies.
  - b. Enter two reservations. One reservation is for Carmen Velasquez, who wants to rent "Interstellar Wars." The other is for Mark Quick-to-See, who wants to rent "Soda Gang."
- 7. Make a modification to one of the tables.
  - a. Run the script in lab\_apcs\_7a.sql to add a PRICE column to the TITLE table to record the purchase price of the video. Verify your modifications.

Name	Nu1	1	Туре
TITLE_ID	NOT	NULL	NUMBER(10)
TITLE	NOT	NULL	VARCHAR2(60)
DESCRIPTION	NOT	NULL	VARCHAR2(400)
RATING			VARCHAR2(4)
CATEGORY			VARCHAR2(20)
RELEASE_DATE			DATE
PRICE			NUMBER(8,2)

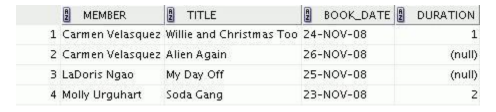
Title	Price
Willie and Christmas Too	25
Alien Again	35
The Glob	35
My Day Off	35
Miracles on Ice	30
Soda Gang	35
Interstellar Wars	29

b. Create a script named lab\_apcs\_7b.sql that contains UPDATE statements that update each video with a price according to the preceding list. Run the commands in the script.

**Note:** Have the TITLE\_ID numbers available for this exercise.

8. Create a report that contains each customer's history of renting videos. Be sure to include the customer name, movie rented, dates of the rental, and duration of rentals. Total the number of rentals for all customers for the reporting period. Save the commands that generate the report in a script file named lab apcs 8.sql.

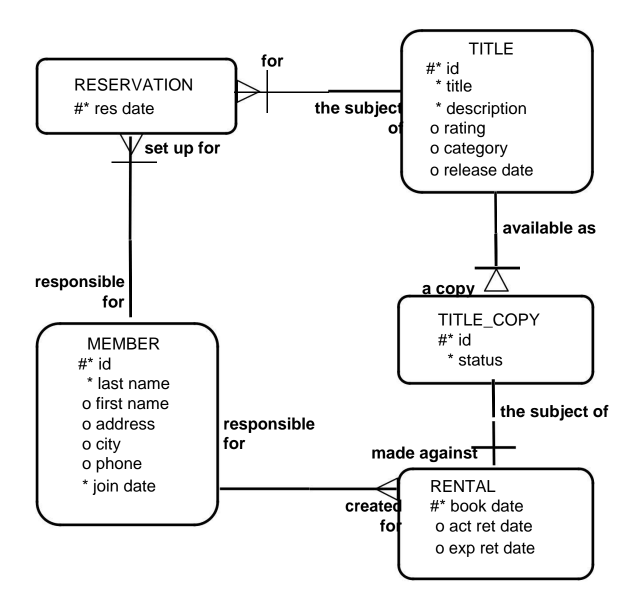
**Note:** Your results may be different.



**Table Descriptions and Data** 

### **Tables Used in Additional Practices**

Additional practice questions 1-21 use the HR schema. Refer to Appendix B to look at the HR schema tables. The tables used in the additional practices: case study are described below. Note: These table do not exist by default. You will be creating them in the case study practice questions.



# RESERVATION Table

DESCRIBE reservation

OT NULL	DATE
OT NULL	NUMBER(10)
OT NULL	NUMBER(10)
10	T NULL

# MEMBER Table

DESCRIBE member

Name		1	Туре	
MEMBER_ID	NOT	NULL	NUMBER(10)	
LAST_NAME	NOT	NULL	VARCHAR2(25)	
FIRST_NAME			VARCHAR2(25)	
ADDRESS			VARCHAR2(100)	
CITY			VARCHAR2(30)	
PHONE			VARCHAR2(15)	
JOIN_DATE	NOT	NULL	DATE	

# TITLE Table

DESCRIBE title

ame Null		1	Туре	
TITLE_ID	NOT	NULL	NUMBER(10)	
TITLE	NOT	NULL	VARCHAR2(60)	
DESCRIPTION	NOT	NULL	VARCHAR2 (400)	
RATING			VARCHAR2(4)	
CATEGORY			VARCHAR2(20)	
RELEASE_DATE			DATE	

# TITLE\_COPY Table

DESCRIBE title\_copy

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

# RENTAL Table

DESCRIBE rental

Name Null		1	Type
BOOK_DATE	NOT	NULL	DATE
MEMBER_ID	NOT	NULL	NUMBER(10)
COPY_ID	NOT	NULL	NUMBER(10)
ACT_RET_DATE			DATE
EXP_RET_DATE			DATE
TITLE_ID	NOT	NULL	NUMBER(10)

# Additional Practices: Solutions

#### **Additional Practices: Solutions**

These exercises can be used for extra practice after you have discussed the following topics: basic SQL SELECT statement and SQL functions.

1. The HR department needs to find data for all the clerks who were hired after 1997.

```
SELECT *
FROM employees
WHERE job_id = 'ST_CLERK'
AND hire_date > '31-DEC-1997';
```

2. The HR department needs a report of employees who earn 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 have no commission but who have a 10% raise in salary (round off the salaries).

4. Create a report of employees and their duration of employment. Show the last names of all the employees along 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 starting with the letters J, K, L, or M.

```
SELECT last_name FROM employees WHERE SUBSTR(last_name, 1,1) IN ('J', 'K', 'L', 'M');
```

6. Create a report that displays all the employees and indicate with the words *Yes* or *No* whether they receive a commission. 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, SQL functions, joins, and group functions.

7. Create a report that displays the department name, location, name, job title, and salary of those employees who work in a specific location. Prompt the user for the location.

```
SELECT d.department_name, d.location_id, e.last_name, e.job_id, e.salary
FROM employees e, departments d
WHERE e.department_id = d.department_id
AND d.location_id = &dept_no;
```

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 departments without employees.

10. The HR department needs to find the job titles 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, 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).

```
SELECT last_name, hire_date
FROM employees
WHERE TO_CHAR(hire_date, 'DD') < 16;</pre>
```

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, name, number of employees, and average salary of all departments together with the names, salaries, and jobs of the employees working in each department.

16. Create a report to display the department number and lowest salary of the department with the highest average salary.

17. Create a report that displays the departments where no sales representatives work. Include the department number, department name, 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:

c. Has the lowest number of employees:

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. Show all employees who were hired on the day of the week on which the highest number of employees were hired.

21. Create an anniversary overview based on the hire date of the 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');
```

## **Additional Practices: Case Study Solutions**

- 1. Create tables based on the following table instance charts. Choose the appropriate data types and be sure to add integrity constraints.
  - a. Table name: MEMBER

```
CREATE TABLE member

(member_id NUMBER(10)

CONSTRAINT member_member_id_pk PRIMARY KEY,

last_name VARCHAR2(25)

CONSTRAINT member_last_ name_nn NOT NULL,

first_name VARCHAR2(25),

address VARCHAR2(100),

city VARCHAR2(30),

phone VARCHAR2(15),

join_date DATE DEFAULT SYSDATE

CONSTRAINT member_join_date_nn NOT NULL);
```

b. Table name: TITLE

```
CREATE TABLE title
       (title id NUMBER(10)
        CONSTRAINT title title id pk PRIMARY KEY,
                   VARCHAR2 (60)
       title
        CONSTRAINT title title nn NOT NULL,
      description VARCHAR2 (400)
        CONSTRAINT title description nn NOT NULL,
                    VARCHAR2 (4)
      rating
        CONSTRAINT title rating ck CHECK
         (rating IN ('G', 'PG', 'R', 'NC17', 'NR')),
                    VARCHAR2 (20)
       category
        CONSTRAINT title category ck CHECK
         (category IN ('DRAMA', 'COMEDY', 'ACTION',
         'CHILD', 'SCIFI', 'DOCUMENTARY')),
       release date DATE);
```

c. Table name: TITLE COPY

```
CREATE TABLE title_copy

(copy_id NUMBER(10),

title_id NUMBER(10)

CONSTRAINT title_copy_title_if_fk REFERENCES title(title_id),

status VARCHAR2(15)

CONSTRAINT title_copy_status_nn NOT NULL

CONSTRAINT title_copy_status_ck CHECK (status IN

('AVAILABLE', 'DESTROYED', 'RENTED', 'RESERVED')),

CONSTRAINT title_copy_copy_id_title_id_pk

PRIMARY KEY (copy_id, title_id));
```

d. Table name: RENTAL

```
CREATE TABLE rental

(book_date DATE DEFAULT SYSDATE,

member_id NUMBER(10)

CONSTRAINT rental_member_id_fk REFERENCES member(member_id),

copy_id NUMBER(10),

act_ret_date DATE,

exp_ret_date DATE DEFAULT SYSDATE + 2,

title_id NUMBER(10),

CONSTRAINT rental_book_date_copy_title_pk

PRIMARY KEY (book_date, member_id, copy_id,title_id),

CONSTRAINT rental_copy_id_title_id_fk

FOREIGN KEY (copy_id, title_id)

REFERENCES title_copy(copy_id, title_id));
```

e. Table name: RESERVATION

```
CREATE TABLE reservation

(res_date DATE,

member_id NUMBER(10)

CONSTRAINT reservation_member_id REFERENCES member(member_id),

title_id NUMBER(10)

CONSTRAINT reservation_title_id REFERENCES title(title_id),

CONSTRAINT reservation_resdate_mem_tit_pk PRIMARY KEY

(res_date, member_id, title_id));
```

2. Verify that the tables and constraints were created properly by checking the data dictionary.

- 3. Create sequences to uniquely identify each row in the MEMBER table and the TITLE table.
  - a. Member number for the MEMBER table: Start with 101; do not allow caching of values. Name the sequence MEMBER\_ID\_SEQ.

```
CREATE SEQUENCE member_id_seq
START WITH 101
NOCACHE;
```

b. Title number for the TITLE table: Start with 92; do not allow caching of values. Name the sequence TITLE ID SEQ.

```
CREATE SEQUENCE title_id_seq
START WITH 92
NOCACHE;
```

c. Verify the existence of the sequences in the data dictionary.

```
SELECT sequence_name, increment_by, last_number
FROM user_sequences
WHERE sequence_name IN ('MEMBER_ID_SEQ', 'TITLE_ID_SEQ');
```

- 4. Add data to the tables. Create a script for each set of data to be added.
  - a. Add movie titles to the TITLE table. Write a script to enter the movie information. Save the statements in a script named lab\_apcs\_4a.sql. Use the sequences to uniquely identify each title. Enter the release dates in the DD-MON-YYYY format. Remember that single quotation marks in a character field must be specially handled. Verify your additions.

```
INSERT INTO title (title id, title, description, rating,
                  category, release date)
VALUES (title id seq.NEXTVAL, 'Willie and Christmas Too',
         'All of Willie''s friends make a Christmas list for
         Santa, but Willie has yet to add his own wish list.',
         'G', 'CHILD', TO DATE('05-OCT-1995', 'DD-MON-YYYY'))
INSERT INTO title (title id , title, description, rating,
                  category, release date)
         (title id seq.NEXTVAL, 'Alien Again', 'Yet another
VALUES
          installment of science fiction history. Can the
          heroine save the planet from the alien life form?',
          'R', 'SCIFI', TO DATE( '19-MAY-1995', 'DD-MON-YYYY'))
INSERT INTO title (title id, title, description, rating,
                  category, release date)
       (title_id_seq.NEXTVAL, 'The Glob', 'A meteor crashes
VALUES
         near a small American town and unleashes carnivorous
          goo in this classic.', 'NR', 'SCIFI',
          TO DATE ( '12-AUG-1995', 'DD-MON-YYYY'))
INSERT INTO title (title id, title, description, rating,
                  category, release date)
          (title_id_seq.NEXTVAL, 'My Day Off', 'With a little
VALUES
           luck and a lot ingenuity, a teenager skips school
           for a day in New York.', 'PG', 'COMEDY', TO DATE(
           '12-JUL-1995', 'DD-MON-YYYY'))
COMMIT
SELECT title
FROM
        title;
```

b. Add data to the MEMBER table. Place the INSERT statements in a script named lab\_apcs\_4b.sql. Execute the commands in the script. Be sure to use the sequence to add the member numbers.

```
SET VERIFY OFF
INSERT INTO member (member_id, first_name, last_name, address, city, phone, join_date)
```

```
VALUES (member id seq.NEXTVAL, 'Carmen', 'Velasquez',
        '283 King Street', 'Seattle', '206-899-6666', TO DATE('08-MAR-
1990',
        'DD-MM-YYYY'))
INSERT INTO member (member id, first name, last name,
            address, city, phone, join date)
VALUES (member id seq.NEXTVAL, 'LaDoris', 'Ngao',
        '5 Modrany', 'Bratislava', '586-355-8882', TO DATE('08-MAR-
        1990', 'DD-MM-YYYY'))
INSERT INTO member (member id, first name, last name,
            address, city, phone, join date)
VALUES (member id seq.NEXTVAL, 'Midori', 'Nagayama',
        '68 Via Centrale', 'Sao Paolo', '254-852-5764', TO DATE('17-JUN-
1991',
        'DD-MM-YYYY'))
INSERT INTO member (member id, first name, last name,
            address, city, phone, join date)
VALUES (member id seq.NEXTVAL, 'Mark', 'Quick-to-See',
        '6921 King Way', 'Lagos', '63-559-7777', TO DATE('07-APR-1990',
        'DD-MM-YYYY'))
INSERT INTO member (member id, first name, last name,
            address, city, phone, join date)
VALUES (member id seq.NEXTVAL, 'Audry', 'Ropeburn',
        '86 Chu Street', 'Hong Kong', '41-559-87', TO DATE('18-JAN-
        1991', 'DD-MM-YYYY'))
INSERT INTO member (member id, first name, last name,
            address, city, phone, join date)
VALUES (member id seq.NEXTVAL, 'Molly', 'Urguhart',
        '3035 Laurier', 'Quebec', '418-542-9988', TO DATE('18-JAN-
        1991', 'DD-MM-YYYY'));
COMMIT
SET VERIFY ON
```

c. Add the following movie copies in the TITLE\_COPY table:

Note: Have the TITLE ID numbers available for this exercise.

```
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (1, 92, 'AVAILABLE')
/
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (1, 93, 'AVAILABLE')
/
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (2, 93, 'RENTED')
/
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (1, 94, 'AVAILABLE')
//
```

```
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (1, 95, 'AVAILABLE')
/
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (2, 95, 'AVAILABLE')
/
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (3, 95, 'RENTED')
/
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (1, 96, 'AVAILABLE')
/
INSERT INTO title_copy(copy_id, title_id, status)
VALUES (1, 97, 'AVAILABLE')
//
INSERT INTO title_copy(copy_id, title_id, status)
```

d. Add the following rentals to the RENTAL table:Note: The title number may be different depending on the sequence number.

5. Create a view named <code>TITLE\_AVAIL</code> to show the movie titles, the availability of each copy, and its expected return date if rented. Query all rows from the view. Order the results by title.

**Note:** Your results may be different.

```
CREATE VIEW title_avail AS

SELECT t.title, c.copy_id, c.status, r.exp_ret_date

FROM title t JOIN title_copy c

ON t.title_id = c.title_id

FULL OUTER JOIN rental r

ON c.copy_id = r.copy_id

AND c.title_id = r.title_id;
```

```
SELECT *
FROM title_avail
ORDER BY title, copy_id;
```

- 6. Make changes to the data in the tables.
  - a. Add a new title. The movie is "Interstellar Wars," which is rated PG and classified as a science fiction movie. The release date is 07-JUL-77. The description is "Futuristic interstellar action movie. Can the rebels save the humans from the evil empire?" Be sure to add a title copy record for two copies.

b. Enter two reservations. One reservation is for Carmen Velasquez, who wants to rent "Interstellar Wars." The other is for Mark Quick-to-See, who wants to rent "Soda Gang."

```
INSERT INTO reservation (res_date, member_id, title_id)
VALUES (SYSDATE, 101, 98)
/
INSERT INTO reservation (res_date, member_id, title_id)
VALUES (SYSDATE, 104, 97)
/
```

- 7. Make a modification to one of the tables.
  - a. Run the script in lab\_apcs\_7a.sql to add a PRICE column to the TITLE table to record the purchase price of the video. Verify your modifications.

```
ALTER TABLE title
ADD (price NUMBER(8,2));

DESCRIBE title
```

b. Create a script named lab\_apcs\_7b.sql that contains UPDATE statements that update each video with a price according to the list provided. Run the commands in the script.

**Note:** Have the TITLE ID numbers available for this exercise.

```
SET ECHO OFF
SET VERIFY OFF
UPDATE title
SET price = &price
```

```
WHERE title_id = &title_id;
SET VERIFY OFF
SET ECHO OFF
```

8. Create a report that contains each customer's history of renting videos. Be sure to include the customer name, movie rented, dates of the rental, and duration of rentals. Total the number of rentals for all customers for the reporting period. Save the commands that generate the report in a script file named lab\_apcs\_8.sql.

Note: Your results may be different.