# Lab 7 – CSE 572 – Jarrar, Yousef - 005845836

# Lab07\_1

SELECT last\_name, department\_id, department\_name FROM hr.employees
JOIN hr.departments
USING (department\_id);

# Lab07 2

SELECT DISTINCT job\_id, location\_id FROM hr.employees, hr.departments WHERE hr.employees.department\_id = hr.departments.department\_id AND hr.employees.department\_id = 80;

#### Lab07\_3

SELECT e.last\_name, d.department\_name, d.location\_id, l.city FROM hr.employees e, hr.departments d, hr.locations l WHERE e.department\_id = d.department\_id AND d.location\_id = l.location\_id AND e.commission\_pct IS NOT NULL;

#### Lab07\_4

SELECT LAST\_NAME, DEPARTMENT\_NAME FROM HR.EMPLOYEES, HR.DEPARTMENTS WHERE HR.EMPLOYEES.DEPARTMENT\_ID = HR.DEPARTMENTS.DEPARTMENT\_ID AND LAST\_NAME LIKE '%a%';

#### Lab07 5

SELECT e.last\_name, e.job\_id, e.department\_id, d.department\_name FROM hr.employees e JOIN hr.departments d ON(e.department\_id = d.department\_id) JOIN hr.locations l ON(d.location\_id = l.location\_id) WHERE LOWER(l.city) = 'toronto';

# Lab07\_6

SELECT w.last\_name "Employee", w.employee\_id "EMP#", m.last\_name "Manager", m.employee\_id "Mgr#" FROM hr.employees w JOIN hr.employees m ON(w.manager\_id = m.employee\_id);

#### Lab07\_7

SELECT w.last\_name "Employee", w.employee\_id "EMP#", m.last\_name "Manager", m.employee\_id "Mgr#" FROM hr.employees w
LEFT OUTER JOIN hr.employees m
ON(w.manager\_id = m.employee\_id);

### Lab07\_8

DESC JOB\_GRADES
SELECT e.last\_name, e.job\_id, d.department\_name,
e.salary, j.grade\_level
FROM hr.employees e JOIN hr.departments d
ON(e.department\_id = d.department\_id)
JOIN hr.job\_grades j
ON(e.salary BETWEEN j.lowest\_sal AND j.highest\_sal);

# Lab07\_9

SELECT e.last\_name, e.hire\_date FROM hr.employees e JOIN hr.employees davies ON(davies.last\_name = 'Davies') WHERE davies.hire\_date < e.hire\_date;

#### Lab07 10

SELECT w.last\_name "Employee", w.hire\_date "Emp Hired", m.last\_name "Manager", m.hire\_date "MGR Hired"
FROM hr.employees w, hr.employees m
WHERE w.manager\_id = m.employee\_id
AND w.hire\_date < m.hire\_date;

#### Lab07 11

/\* LAB07\_11 Jarrar, Yousef \*/

CREATE OR REPLACE VIEW employees\_vu AS SELECT employee\_id, last\_name employee, department\_id FROM hr.employees;

# Lab07\_12.lst

SQL> REM LAB07\_12 SQL> REM JARRAR, YOUSEF SQL> RUN LAB07\_11 1 CREATE OR REPLACE VIEW employees\_vu AS 2 SELECT employee\_id, last\_name employee, department\_id 3\* FROM hr.employees

# View created.

129 Bissot

SQL> SELECT * FROM employees_vu;
PRESS RETURN TO CONTINUE

PRESS RETURN TO CONTINU	/ ees_ ; ш, ЈЕ	
EMPLOYEE_ID EMPLOYEE		DEPARTMENT_ID
198 OConnell	 50	-
199 Grant	50	
200 Whalen	10	
201 Hartstein	20	
202 Fay	20	
203 Mavris	40	
204 Baer	70	
205 Higgins	110	
206 Gietz	110	
100 King	90	
101 Kochhar	90	
102 De Haan	90	
103 Hunold	60	
104 Ernst	60	
105 Austin	60	
106 Pataballa	60	
107 Lorentz	60	
108 Greenberg	100	
109 Faviet	100	
110 Chen	100	
111 Sciarra	100	
112 Urman	100	
113 Popp	100	
114 Raphaely	30	
115 Khoo	30	
116 Baida	30	
117 Tobias	30	
PRESS RETURN TO CONTINU	JE	
EMPLOYEE_ID EMPLOYEE		DEPARTMENT_ID
118 Himuro	30	-
119 Colmenares	30	
120 Weiss	50	
121 Fripp	50	
122 Kaufling	50	
123 Vollman	50	
124 Mourgos	50	
125 Nayer	50	
126 Mikkilineni	50	
127 Landry	50	
128 Markle	50	

50

130 Atkinson	50	
131 Marlow	50	
132 Olson	50	
133 Mallin	50	
134 Rogers	50	
135 Gee	50	
136 Philtanker	50	
137 Ladwig	50	
138 Stiles	50	
139 Seo	50	
140 Patel	50	
141 Rajs	50	
142 Davies	50	
143 Matos	50	
144 Vargas	50	
PRESS RETURN TO CONTINU		
EMPLOYEE_ID EMPLOYEE		DEPARTMENT_ID
145 Russell	80	-
146 Partners	80	
140 Farmers 147 Errazuriz	80	
148 Cambrault	80	
149 Zlotkey	80	
150 Tucker	80	
151 Bernstein	80	
152 Hall	80	
153 Olsen	80	
154 Cambrault	80	
155 Tuvault	80	
156 King	80	
157 Sully	80	
158 McEwen	80	
159 Smith	80	
160 Doran	80	
161 Sewall	80	
162 Vishney	80	
163 Greene	80	
164 Marvins	80	
165 Lee	80	
166 Ande	80	
167 Banda	80	
168 Ozer	80	
169 Bloom	80	
170 Fox	80	
171 Smith	80	
PRESS RETURN TO CONTINU	JE	
EMPLOYEE_ID EMPLOYEE		DEPARTMENT_ID
172 Bates	80	-

173 Kumar	80
174 Abel	80
175 Hutton	80
176 Taylor	80
177 Livingston	80
178 Grant	
179 Johnson	80
180 Taylor	50
181 Fleaur	50
182 Sullivan	50
183 Geoni	50
184 Sarchand	50
185 Bull	50
186 Dellinger	50
187 Cabrio	50
188 Chung	50
189 Dilly	50
190 Gates	50
191 Perkins	50
192 Bell	50
193 Everett	50
194 McCain	50
195 Jones	50
196 Walsh	50
197 Feeney	50

107 rows selected.

SQL> SELECT view\_name, text

2 FROM user\_views;

PRESS RETURN TO CONTINUE

VIEW\_NAME TEXT

-----

EMPLOYEES\_VU SELECT employee\_id, last\_name employee, department\_id FROM hr.employees

SQL> SELECT employee, department\_id

2 FROM employees\_vu;

PRESS RETURN TO CONTINUE

EMPLOYEE DEPARTMENT\_ID

OConnell 50
Grant 50
Whalen 10
Hartstein 20
Fay 20
Mavris 40
Baer 70

Higgins	110
Gietz	110
King	90
Kochhar	90
De Haan	90
Hunold	60
Ernst	60
Austin	60
Pataballa	60
Lorentz	60
Greenberg	100
Faviet	100
Chen	100
Sciarra	100
Urman	100
Рорр	100
Raphaely	30
Khoo	30
Baida	30
Tobias	30
PRESS RETURN	TO CONTIN
EMDI OVEE	DEDVD

# IUE

EMPLOYEE	DEPARTMENT_	ID
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30 Himuro 30 Colmenares Weiss 50 50 Fripp Kaufling 50 Vollman 50 50 Mourgos Nayer 50 Mikkilineni 50 Landry 50 Markle 50 50 **Bissot** Atkinson 50 Marlow 50 Olson 50 Mallin 50 50 Rogers Gee 50 50 Philtanker Ladwig 50 Stiles 50 50 Seo Patel 50 Rajs 50 50 Davies 50 Matos

Vargas	50
PRESS RETURN TO	
EMPLOYEE	
Russell	80
Partners	80
Errazuriz	80
Cambrault	80
Zlotkey	80
Tucker	80
Bernstein	80
Hall	80
Olsen	80
Cambrault	
	80
Tuvault	80
King	80
Sully	80
McEwen	80
Smith	80
Doran	80
Sewall	80
Vishney	80
Greene	80
Marvins	80
Lee	80
Ande	80
Banda	80
Ozer	80
Bloom	80
Fox	80
Smith	80
PRESS RETURN TO	CONTINUE
EMPLOYEE	DEPARTMENT_ID
Bates	80
Kumar	80
Abel	80
Hutton	80
Taylor	80
Livingston	80
Grant	
Johnson	80
Taylor	50
Fleaur	50
Sullivan	50
Geoni	50
Sarchand	50
Bull	50
Dellinger	50
U-	

Cabrio	50
Chung	50
Dilly	50
Gates	50
Perkins	50
Bell	50
Everett	50
McCain	50
Jones	50
Walsh	50
Feeney	50

107 rows selected.

SQL> Spool off

# Lab07\_13

/\* LAB07\_13 Jarrar, Yousef

\*/

# CREATE VIEW dept50 AS

SELECT employee\_id empno, last\_name employee,

department\_id deptno

FROM hr.employees

WHERE department\_id = 50

WITH CHECK OPTION CONSTRAINT emp\_dept\_50;

# Lab07\_14.lst

SQL> REM LAB07\_12

SQL> REM JARRAR, YOUSEF

SQL> run LAB07\_13

- 1 CREATE VIEW dept50 AS
- 2 SELECT employee\_id empno, last\_name employee,
- 3 department\_id deptno
- 4 FROM hr.employees
- 5 WHERE department\_id = 50
- 6\* WITH CHECK OPTION CONSTRAINT emp\_dept\_50

CREATE VIEW dept50 AS

\*

ERROR at line 1:

ORA-00955: name is already used by an existing object

SQL> DESCRIBE dept50

Name Null? Type

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EMPNO EMPLOYEE DEPTNO

# NOT NULL NUMBER(6) NOT NULL VARCHAR2(25) NUMBER(4)

# SQL> SELECT \* FROM dept50; PRESS RETURN TO CONTINUE

EMPNO EMPLOYEE	TTITTE	DEPTNO
198 OConnell	50	
199 Grant	50	
120 Weiss	50 50	
121 Fripp	50	
122 Kaufling	50	
123 Vollman	50	
124 Mourgos	50	
125 Nayer	50	
126 Mikkilineni	50	
127 Landry	50	
128 Markle	50	
129 Bissot	50	
130 Atkinson	50	
131 Marlow	50	
132 Olson	50	
133 Mallin	50	
134 Rogers	50	
135 Gee	50	
136 Philtanker	50	
137 Ladwig	50	
138 Stiles	50	
139 Seo	50	
140 Patel	50	
141 Rajs	50	
142 Davies	50 50	
143 Matos	50 50	
144 Vargas	50	
PRESS RETURN TO COL		DEDTNO
EMPNO EMPLOYEE		DEPTNO
180 Taylor	50	
181 Fleaur	50	
182 Sullivan	50	
183 Geoni	50	
184 Sarchand	50	
185 Bull	50	
186 Dellinger	50	
187 Cabrio	50	
188 Chung	50	
189 Dilly	50	
190 Gates	50	

191 Perkins	50
192 Bell	50
193 Everett	50
194 McCain	50
195 Jones	50
196 Walsh	50
197 Feeney	50

45 rows selected.

SQL>

SQL> SELECT view\_name, text FROM user\_views;

PRESS RETURN TO CONTINUE VIEW\_NAME TEXT

\_\_\_\_\_\_

DEPT50

SELECT employee\_id empno, last\_name employee,

department\_id deptno FROM hr.emplo

EMPLOYEES\_VU

SELECT employee\_id, last\_name employee, department\_id

FROM hr.employees

SQL>

SQL> UPDATE dept50

- 2 SET deptno = 80
- 3 WHERE Employee = 'Matos';

UPDATE dept50

\*

ERROR at line 1:

ORA-01031: insufficient privileges

SQL> spool off