your names should appear here

your	names	Snoula	appear	nere
lab d	====== query :	1		
JOB_1	TITLE	MGR		
Clerk Clerk Clerk Clerk Sales	< < < < < < < < < < < < < < < < < < <	7698 7782 7788 7902 7698		
lab d	====== query 2 ======	2		
	ΓITLE S			
lab d	===== query : ======	3		
JOB_1 Clerk Clerk Clerk Clerk	<	MGR 7698 7782 7788 7902		
lab d	===== query 4 ======	4		
EMPL_ Mille Adams James	 er 5	NAME TI		LARY 2600 2200 1900
lab d	===== query-: ======	set 5		

EMPL_LAST_NAME COMMISSION

Michaels Ward Martin Turner	300 500 1400 0
EMPL_LAST_NAME	0
Vina	
King Jones	0
	0
Blake	0
Raimi	0

Smith 0 Scott 0 Adams 0 James 0

0

Miller 0

10 rows selected.

Ford

EMPL_LAST_NAME	COMM_VALUE
Martin	1400
Ward	500
Michaels	300
Adams	0
Blake	0
Ford	0
James	0
Jones	0
King	0
Miller	0
Raimi	0

EMPL_LAST_NAME	COMM_VALUE
Scott	0
Smith	a
SIIII CII	Ð
Turner	0

14 rows selected.

EMPL_LAST_NAME JOB_TITLE SALARY

King Ford Scott	President Analyst Analyst	5000 3000 3000	
EMPL_LAST_NAME	JOB_TITLE	SALARY	
King Raimi Miller	President Manager Clerk	5000 2450 1300	
EMPL_LAST_NAME	JOB_TITLE	SALARY	
Miller Raimi Ford Scott King	Clerk Manager Analyst Analyst President	1300 2450 3000 3000 5000	
lab problem 7			
EMPL_LAST_NAME	JOB_TITLE	SALARY	COMMISSION
	Sales Sales Sales Sales	1600 1250 1250 1500	500

2 rows updated.

EMPL_LAST_NAME	JOB_TITLE	SALARY	COMMISSION
King	President	5000	
Jones	Manager	2975	
Blake	Manager	2850	
Raimi	Manager	2450	
Ford	Analyst	3000	
Smith	Clerk	800	
Michaels	Sales	1600	300
Ward	Sales	1250	600
Martin	Sales	1250	1500
Scott	Analyst	3000	
Turner	Sales	1500	0
EMPL_LAST_NAME	JOB_TITLE	SALARY	COMMISSION

Adams	Clerk	1100
James	Clerk	950
Miller	Clerk	1300

14 rows selected.

lab problem 8

3 rows deleted.

EMPL_LAST_NAME	JOB_TITLE	SALARY
King	President	5000
Jones	Manager	2975
Blake	Manager	2850
Raimi	Manager	2450
Ford	Analyst	3000
Michaels	Sales	1600
Ward	Sales	1250
Martin	Sales	1250
Scott	Analyst	3000
Turner	Sales	1500
Miller	Clerk	1300

11 rows selected.

lab problem 9

Rollback complete.

This should print an example question you could ask about employees, departments, and/or customers that you think you can answer using one or more of: union, intersect, minus

For example:

What are the names, salaries, and commissions of employees whose salary is less than 2000 but also have no value for commission?

(and here you should see the result of your query answering that question) For example:

EMPL_LAST_NAME SALARY COMMISSION

|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

Adams	1100	
James	950	
Miller	1300	
Smith	800	