## your names should appear here

========

lab problem 1

========

DEPT_NAME	SALARY
Accounting	2450
Accounting	1300
Management	5000
Operations	1100
Research	3000
Research	3000
Research	800
Research	2975
Sales	950
Sales	1500
Sales	1250
DEPT_NAME	SALARY
Sales	1250
Sales	2850
Sales	1600

14 rows selected.

========

lab problem 2

========

DEPT_NAME	SALARY
Accounting	2450
Accounting	1300
Management	5000
Operations	1100
Research	3000
Research	3000
Research	800
Research	2975
Sales	950
Sales	1500
Sales	1250
Sales	1250
Sales	2850
Sales	1600
========	

lab problem 3

========

(remember, YOU pick the noticeably-different heading and format for dept\_name)

Department	SALARY
Accounting	2450
Accounting	1300
Management	5000
Operations	1100
Research	3000
Research	3000
Research	800
Research	2975
Sales	950
Sales	1500
Sales	1250
Sales	1250
Sales	2850
Sales	1600
========	=

lab problem 4

========

(remember, YOU pick the noticeably-different heading and format for salary)

	Dept
Department	Salaries
Accounting	\$2,450.00
Accounting	\$1,300.00
Management	\$5,000.00
Operations	\$1,100.00
Research	\$3,000.00
Research	\$3,000.00
Research	\$800.00
Research	\$2,975.00
Sales	\$950.00
Sales	\$1,500.00
Sales	\$1,250.00
Sales	\$1,250.00
Sales	\$2,850.00
Sales	\$1,600.00

lab problem 5

========

	Dept
Department	Salaries
Accounting	\$2,450.00

	\$1,300.00
Management	\$5,000.00
Operations	\$1,100.00
Research	\$3,000.00 \$3,000.00 \$800.00 \$2,975.00
Sales	\$950.00 \$1,500.00 \$1,250.00 \$1,250.00 \$2,850.00 \$1,600.00
lab problem	6
	Dept
Department	Salaries
Accounting	\$2,450.00 \$1,300.00
*******	
avg	\$1,875.00
Management ******* -	\$5,000.00
avg	\$5,000.00
Operations	\$1,100.00
avg	\$1,100.00
Research	\$3,000.00 \$3,000.00 \$800.00
*******	\$2,975.00
avg	\$2,443.75
Sales	\$950.00 \$1,500.00 \$1,250.00 \$1,250.00 \$2,850.00

```
$1,600.00
******
           $1,566.67
avg
========
lab problem 7
========
(remember, YOU pick the top title text)
Fri Nov 19
                                                                   1
                                                            page
                    Department Salaries and Averages
               Dept
Department
           Salaries
Accounting
           $2,450.00
           $1,300.00
*****
           $1,875.00
avg
Management
           $5,000.00
*****
           $5,000.00
avg
Operations
           $1,100.00
******
           $1,100.00
avg
           $3,000.00
Research
           $3,000.00
            $800.00
           $2,975.00
*****
           $2,443.75
avg
Sales
            $950.00
           $1,500.00
           $1,250.00
           $1,250.00
           $2,850.00
           $1,600.00
*****
           $1,566.67
avg
========
lab problem 8
========
```

(for this, you can put the SQL\*Plus commands and then your

query, or your query, the SQL\*Plus commands, and then /. Here, I am

putting the SQL\*Plus commands and then my query.)

Your query has to be at least somewhat different from that in lab problem 1, project at least 3 different columns and/or computations, contain at least 4 rows, and use order by to specify the order its rows are displayed.

And, you need column commands giving each column a noticeably different heading AND format of your choice, and at least one other of the SQL\*Plus features we discussed or from SQL Reading Packet 8 to make at least one other noticeable change.

Fri Nov 19 page 1

Job Titles - Summary

Job	Avg	Earliest
Title	Salary	Hire
Analyst	\$3,000.00	03-DEC-12
Clerk	\$1,037.50	17-DEC-12
Manager	\$2,758.33	02-APR-12
President	\$5,000.00	17-NOV-11
Sales	\$1,400.00	20-FEB-18
========		
lah nnohlam Q		

lab problem 9

(if you changed any other SQL\*Plus defaults in lab problem 8, be sure you restore those defaults here, also)