

your names should appear here

```
=====
lab problem 1
=====
```

View dropped.

View created.

```
=====
lab problem 2
=====
```

EMPL_LAST_NAME	SALARY
King	5000
Jones	2975
Blake	2850
Raimi	2450
Ford	3000
Smith	800
Michaels	1600
Ward	1250
Martin	1250
Scott	3000
Turner	1500

EMPL_LAST_NAME	SALARY
Adams	1100
James	950
Miller	1300

14 rows selected.

```
=====
lab problem 3
=====
```

```
MAX(SALARY)
-----
          5000
```

```
=====
lab problem 4
=====
```

View dropped.

View created.

=====  
lab problem 5  
=====

JOB_TITLE	EARLIEST_
Manager	02-APR-12
Analyst	03-DEC-12
Clerk	17-DEC-12
President	17-NOV-11
Sales	20-FEB-18

=====  
lab problem 6  
=====

MAX(EARLI  
-----  
20-FEB-18

=====  
lab problem 7  
=====

View dropped.

View created.

=====  
lab problem 8  
=====

CUSTOMER	REPD_BY	DEPT_LOC
Firstly, First	Michaels	Chicago
Secondly, Second	Martin	Chicago
Thirdly, Third	Michaels	Chicago

=====  
lab problem 9  
=====

This should print a description of the view you decided to create, one at least somewhat different from those already created in this lab exercise, that you think would be useful or interesting to have. employees, departments, and/or customers that you think you can

For example:

We are creating a view `earliest_dept_hire`, that shows, for each department, the earliest hiredate for someone in that department.

(and here you should see that this view is dropped and created)

For example:

View dropped.

View created.

(then you should write a query projecting all of the columns of all of the rows of your view)

for example:

DEPT_NAME	EARLIEST_
-----	-----
Research	02-APR-12
Accounting	09-JUN-12
Management	17-NOV-11
Sales	01-MAY-13
Operations	23-SEP-18

(then you should write another query using your new view, doing something more than the previous query)

for example:

DEPT_NAME	EARLIEST_	DEPT_LOC
-----	-----	-----
Management	17-NOV-11	New York
Research	02-APR-12	Dallas
Accounting	09-JUN-12	New York
Sales	01-MAY-13	Chicago
Operations	23-SEP-18	Boston