should see a message with BOTH of your names

======== lab query 1 ========

Employee	Department (Location)
King Jones Blake Raimi Ford Smith Michaels Ward Martin Scott Turner	Management (New York) Research (Dallas) Sales (Chicago) Accounting (New York) Research (Dallas) Research (Dallas) Sales (Chicago) Sales (Chicago) Sales (Chicago) Research (Dallas) Sales (Chicago)

Employee Department (Location)

Adams Operations (Boston)

James Sales (Chicago)

Miller Accounting (New York

Accounting (New York)

14 rows selected.

======== lab query 2 ========

DEPT_NAME

Research Management

======== lab query 3 ========

EMPL_LAST_NAME -----

Ward Turner

========= lab query 4

=========

EMPL_LAST_NAME	JOB_TITLE	HIREDATE
Adams	Clerk	23-SEP-18
Ford	Analyst	03-DEC-12
Jones	Manager	02-APR-12
Martin	Sales	28-SEP-18
Michaels	Sales	20-FEB-18
Scott	Analyst	09-NOV-18
Smith	Clerk	17-DEC-12
Turner	Sales	08-SEP-19
Ward	Sales	22-FEB-19

9 rows selected.

=========

lab query 5

========

Enter value for department name: 'Research'

EMPL_LAST_NAME JOB_TITLE

Jones Manager Ford Analyst Smith Clerk Scott Analyst

========

lab part 6

========

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:

nested select/sub-select, concatenation, union, interactive input

For example:

What are the names of employees hired after the latest-hired manager?

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

For example:

EMPL_LAST_NAME

Michaels

Ward

Martin

Scott

Turner Adams James Miller

8 rows selected.