Functions, Sub-Queries, Multiple Tables

LATEST SUBMISSION GRADE

100%

1.	Which of the following will retrieve the LOWEST value of SALARY in a table called EMPLOYEES?	1/1 point
	✓ Correct	
2.	Assume there exists an INSTRUCTOR table with several columns including FIRSTNAME, LASTNAME, etc. Which of the following is the most likely result set for the following query:	1/1 point
	SELECT DISTINCT(FIRSTNAME) FROM INSTRUCTOR	
	✓ Correct	
3.	Which of the following queries will return the first name of the employee who earns the highest salary?	1/1 point
	✓ Correct	
	Which of the following queries will return the data for employees who belong to the department with the highest value of department ID.	1/1 point
	✓ Correct	
5.	A DEPARTMENTS table contains DEP_NAME, and DEPT_ID_DEP columns and an EMPLOYEES table contains columns called F_NAME and DEP_ID. We want to retrieve the Department Name for each Employee. Which of the following queries will correctly accomplish this?	1/1 point
	✓ Correct	