

For problems 1, 2, and 3 use the partial MySQL statement shown below:

SELECT * FROM employee WHERE LAST_NAME _____

1. What needs to be put in the blank in order to get the select statement to return a list of employees from the employee table with a LAST_NAME starting with 'T'?
2. What needs to be put in the blank in order to get the select statement to return a list of employees from the employee table with a LAST_NAME where the 2nd and 3rd letters are 'a' and 'w' respectively?
3. What needs to be put in the blank in order to get the select statement to return a list of employees from the employee table with a LAST_NAME exactly equal to "Smith"?
4. Describe the problem with performing a select query across multiple tables without using a where clause.

For problems 5, 6, and 7, use the database table shown to the right. Assume that the table's name is "exam_scores".

STUDENT_NAME	SCORE
John Johnson	78
Kenneth Kennedy	92
David Davis	88

5. In the space below, write the output from the MySQL statement
select STUDENT_NAME from exam_scores where SCORE > 80;
6. What would the output be from the MySQL statement
select STUDENT_NAME, SCORE+5 from exam_scores;
7. What would the output be from the MySQL statement **select * from exam_scores limit 2;**