Grade received 100%

state.

Latest Submission Grade 100% **To pass** 60% or higher

Go to next item

A stored procedure can:  Be written in different languages  Accept information	1/1 point
<ul> <li>○ Return results</li> <li>○ All of the above</li> <li>○ Correct         <ul> <li>Correct. All of the above are true.</li> </ul> </li> </ul>	
<ul> <li>What does ACID stand for?</li> <li>Atomic, Consistent, Isolated, Durable</li> <li>Alternative, Creative, Isolated, Durable</li> <li>Atomic, Consistent, Initiated, Duplicated</li> <li>Asynchronous, Complete, Individual, Direct</li> <li>Correct</li> <li>Correct - ACID transactions are Atomic - all or nothing, leave the database in a Consistent state, Is from any other process that changes the same data, and Durable - the changes they make are permanents.</li> </ul>	
<ul> <li>Which of the following SQL statements will create a view named EMP_VIEW with an employee's First name, and ID, based on the EMPLOYEES tables?</li> <li>○ CREATE VIEW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)         AS SELECT EMP_ID, F_NAME, L_NAME         FROM EMPLOYEES;</li> <li>○ CREATE VIEW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)         FROM EMPLOYEES;</li> <li>○ CREATE VIEW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)         AS SELECT EMP_ID, F_NAME, L_NAME;</li> <li>○ NEW VIEW EMP_VIEW (EMP_ID, FIRSTNAME, LASTNAME)         AS SELECT EMP_ID, F_NAME, L_NAME         FROM EMPLOYEES;</li> <li>○ Correct         This CREATE VIEW statement is correct. It has the correct view name and columns, the correct States and the correct FROM clause.</li> </ul>	
4. Which of the following SQL statements will create a view that lists only the employees in department of the create of the control of the following SQL statements will create a view that lists only the employees in department of the create view emp_view (emp_id, firstname, Lastname)  AS SELECT EMP_id = 7;  ○ CREATE VIEW EMP_VIEW (EMP_id, firstname, Lastname)  AS SELECT EMP_id = 7;  ○ CREATE VIEW EMP_view (EMP_id, firstname, Lastname)  AS SELECT EMP_id, f_Name, L_Name  FROM EMPLOYEES  IF DEP_id = 7;  ○ CREATE VIEW EMP_VIEW (EMP_id, firstname, Lastname)  WHERE DEP_id = 7  AS SELECT EMP_id, f_Name, L_Name  FROM EMPLOYEES;	number 7? 1/1 point
<ul> <li>Correct         This CREATE VIEW statement is correct. It has the correct WHERE clause to extract only the empl department 7.     </li> <li>You are developing an application that helps users transfer money from one bank account to another. source account is debited, but the target account is not credited. Which of the following SQL command all the changes made during the transfer to leave the database in a stable state?</li> <li>● ROLLBACK</li> <li>○ COMMIT</li> <li>○ BEGIN</li> <li>○ DROP</li> <li>○ Correct         The ROLLBACK command undoes all the changes in the transaction, taking the database back to </li> </ul>	In tests, the ds undoes