B Dashboard / RDBMS / Select Statement / Post-Quiz

Started on Wednesday, 29 January 2020, 10:36 PM State Finished Completed on Wednesday, 29 January 2020, 10:43 PM Time taken 6 mins 40 secs Marks 6.00/6.00 Grade 100.00 out of 100.00 Feedback Congratulations!!! You have passed by securing more than 80%

## Question

Correct

Mark 1.00 out of 1.00

Flag question Which statement about SQL is true?

#### Select one:

- a. You cannot specify a column alias in an ORDER BY clause.
- b. Date values are displayed in descending order by default.
- o. You cannot sort query results by a column that is not included the SELECT list.
- d. The results are sorted by the first column in the SELECT list if the ORDER BY clause is not provided.
- e. Null values are displayed last in ascending sequences.

The correct answer is: Null values are displayed last in ascending sequences.

# Question

Correct

Mark 1.00 out of 1.00

▼ Flag question Select the suitable option for retrieving all the employees whose salary range is between 40000 and 100000?

### Select one or more:

- a. select name, salary from employee where salary lies between 40000 and 100000;
- b. select name, salary from employee where salary is between 40000 and 100000;
- c. select name, salary from employee where salary between 40000 100000;
- ✓ d. select name, salary from employee where salary between 40000 and 100000; 
  ✓
- ✓ e. select name,salary from employee where salary>=40000 and salary<=100000;

  ✓</p>

The correct answers are: select name, salary from employee where salary between 40000 and 100000;, select name, salary from employee where salary>=40000 and salary<=100000;

### **Quiz navigation**



Finish review









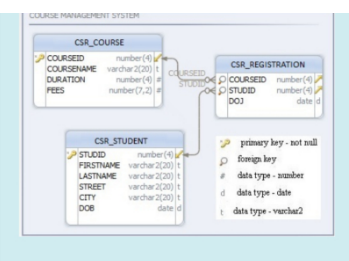
Show one page at a time

Ougetion

Question Select the suitable option for retrieving all the employees whose last name is "kumar"? Select one: Correct a. select \* from employee where empname like '%kumar'; Mark 1.00 b. select \* from employee where empname like '%kumar%'; out of 1.00 c. select \* from employee where empname like 'kumar'; ▼ Flag question d. select \* from employee where empname like 'kumar%'; The correct answer is: select \* from employee where empname like '%kumar'; Question Select the suitable option for retrieving all the employees who have a manager? Select one: Correct a. select empname, manager\_id from employee where manager\_id is NULL VALUE; Mark 1.00 b. select empname, manager\_id from employee where manager\_id is NULL; out of 1.00 c. select empname, manager\_id from employee where manager\_id NULL; ▼ Flag question ● d. select empname, manager\_id from employee where manager\_id is NOT NULL; The correct answer is: select empname, manager\_id from employee where manager\_id is NOT NULL; Question **5** How to retrieve department\_id column without any duplication from employee relation? Select one: Correct a. select unique department\_id from employee; Mark 1.00 b. select department\_id distinct from employee; out of 1.00 c. select department\_id from employee; ▼ Flag question d. select distinct department\_id from employee; The correct answer is: select distinct department\_id from employee; Question Select the missing keyword, to complete the select query for the given scenario Correct Mark 1.00

out of 1.00

Flag
question



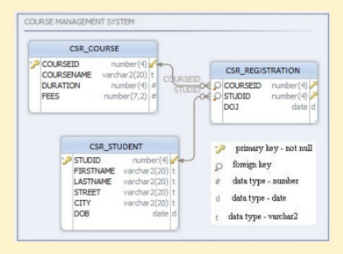
select the student details whose firstname starts with 'A' or whose city is 'Chennai' and firstname ends with 'n'

select \* from CSR\_STUDENT where firstname like 'A%' OR 💠 🗸 city ='Chennai' AND 💠 🗸 firstname like '%n';

Your answer is correct.

The correct answer is:

Select the missing keyword, to complete the select query for the given scenario



select the student details whose firstname starts with 'A' or whose city is 'Chennai' and firstname ends with 'n' select \* from CSR\_STUDENT where firstname like 'A%' [OR] city = 'Chennai' [AND] firstname like '%n';

Finish review



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