DBMS Lab Evaluation - 4

* Required

Experiment No: 4

Write the SQL Query (1) (Create View student_info for student table(exp no:1) containing studentNo, studentName, department, address) *

CREATE VIEW student_info AS SELECT studen

Write the SQL Query (2) (Create View student_mark for student table(exp 1 point no:1) containing studentNo, studentName, maths, physics, chemistry, cProgramming) *

CREATE VIEW student_mark AS SELECT studentNo, studentName, maths, physics, chemistry, cProgramming FROM student;

Write the SQL Query (3) to Display the studentNo, studentName, totalMarks, address from student_info view and student_mark view without referring student table. *

1 point

SELECT student_info.studentNo, student_info.

Execute SQL Query (3) to Display the studentNo, studentName, totalMarks, 1 point address from student_info view and student_mark view without referring student table. Write the total mark of student 'Rani' *

330

Write the SQL Query (4) (Create a view (emp_dept) for exp no:3 containing 1 point employee name and department name. (NULL values are expected in the department name field for the employees having invalid department numbers).) *

NULL

Write SQL query (5) (Find the name of employees having invalid department numbers by referring the emp_dept view.) *

1 point

SELECT empName FROM emp_dept WHERE de

Write SQL query to find the number of employee in each department by 2 points referring the emp_dept view. *

NULL

Write the SQL command to delete a view studentInfo *

1 point

Assume that you have already created a view studentInfo

DROP VIEW student_ino;



Can we	insert & delete rows into a View? (Select the most suitable answer.) 1	point
Rows of data can be deleted but can not inserted		
Rows of data can be inserted but can not deleted		
Yes		
O No		
Back	Submit Page	2 of 2

Never submit passwords through Google Forms.

This form was created inside of LBS College of Engineering, Kasaragod. Report Abuse

Google Forms