

[Home](#) / [My courses](#) / [RDBM](#) / 29 November - 5 December / [Quiz 1](#)

Started on Tuesday, 30 November 2021, 2:15 PM

State Finished

Completed on Tuesday, 30 November 2021, 2:25 PM

Time taken 10 mins 23 secs

Grade 2.00 out of 2.00 (100%)

Question **1**

Correct

Mark 1.00 out of 1.00

Choose the correct query to display full name of employees (as a single field) who are managers with a salary more than 3000

- ☐ select concat(empfname, ' ', emplname) from data where job = manager having salary > 3000;
- ☐ select concat(empfname, ' ', emplname) from data where job = 'manager' or salary > 3000;
- ☐ select concat(empfname, ' ', emplname) as name from data where job = 'manager' having salary > 3000;
- ☒ select concat(empfname, ' ', emplname) as name from data where job = 'manager' and salary > 3000;



Your answer is correct.

The correct answer is:

select concat(empfname, ' ', emplname) as name from data where job = 'manager' and salary > 3000;

Question **2**

Complete

Not graded

Write the query to modify the table 'data' to increase all analysts' commission by 12%.

Answer:

The correct answer is: update data set commission = 1.12 commission where job = 'analyst';

Question 3

Correct

Mark 1.00 out of 1.00

Consider a table 'Employee' with three columns: emp_id, name and salary. What does the following query return:



```
1 select salary from data where salary not in
2 (select A.salary from data as A, data as B where A.salary < B.salary) ;
3
```

- ☐ only the second highest salary
- ☐ all salaries in ascending order
- ☐ all salaries in descending order
- ☒ only the maximum salary



Your answer is correct.

The correct answer is:
only the maximum salary

◀ Assignment 1

Jump to...

[DBMS CMI Assignment2 2021 22](#) ▶