1. Retrieve last name of all the employees from the table employees
2. Show a list of all the databases
3. Show a list of all the columns in the table orders
4. Display the current date and time of the MySQL server
5. Display First name and email IDs of all the employees who have their job title as 'Sales Rep'
6. Use CONCAT function to concatenate two strings
7. Display first name and second name of all employees from the employees table in a single column
8. Sort the customers by their last names in ascending order from the customers table
9. Display the output of question no 8, in Descending order.
10. From customers table, sort the customers by the last name in descending order and then by the first name in ascending order in a single query
11. Display employees whose job titles are Sales Rep last name is Leslie
12. Display employees whose job titles are Sales Rep and office codes are 5 or 4
13. Display employees whose office code is from 3 to 6, limit the output to only 5 records
14. Display all employees whose first name have the letter 'e' in it.
15. Display all customerNumber whose payment amount is more than 1000 from payments table