DBMS Evaluation Paper

Question Paper - Each Question Contains of 2 Marks

Display the Employee's Last name whose name starts with 's'. Find the Employee Joining date on the first Monday in October month.	Display the Employee's ID, Column with the concatenation of First Name and Last Name, Salary who is living in 'London'.
Find the Employee Joining date on the first Monday in October month.	Display the Employee's Last name whose name starts with 's'.
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5. Display the department and their max salary of the same department. 6. Find the second-lowest salary among the employees, who are working in the same department. 7. Create a report that has employee name, department name, job id, manager name have a salary in range 10000 to 25000 and department = 90.	4.	Display the Employee name and city in capital letter.
 6. Find the second-lowest salary among the employees, who are working in the same department. 7. Create a report that has employee name, department name, job id, manager name have a 		
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	Vrite a query to display department name, name (first_name, last_name), hire date, the sa f the manager for all managers whose experience is more than 15 years.
	Create the procedure to insert and update the record in the employee table and whenever the same is any update, create the logs for the same keeping old value and new value, date, user name.

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