

	Day 2 - Exercise
1	Write a query to find the all the names which are similar in pronouncing as suresh, sort the result in the order of similarity
2	Display all names from tblemployees append with INDIAN at the end without using Concatenation
3	Display all the names from tblemployees , replace all matches of Ram with Shyam, Shyam with Beam, Abdul with Subbul
4	Write a query to update the age of all employees.
5	Write a query to get Total Present basic for all departments in all locations where total Present basic is greater than 30000, data should be sorted by department
6	write a query to Get Max , Min and Average age of employees, service of employees by service Type , Service Status for each Centre (display in years and Months)
7	Select all departments in all locations where Total Salary of a Department is Greater than thrice the Average Salary for the department
8	Select all departments in all locations where Total Salary of a Department is Greater than twice the Average Salary for the department. And max basic for the department is at least thrice the Min basic for the department
9	Select all the centers where max Length of the employee name is twice the min length of the employee name
10	write a query to Get Max , Min and Average service of employees by service Type , Service Status for each Centre (display in mille seconds)
11	write a query to find out employees whose names have Leading or Trailing spaces
12	Write a query to find out employees who have more than one space between two parts of the Name.
13	Write a Query to parse employee names and display them by eliminating all trailing, Leading Spaces , and multiple a separators between two words, Also replace all non-space separators with a space.
14	Write a query to find out Max Number of words in all the employee Names . (Clue Previous queries expressions is an input to the Current Query)
15	Write a Query to List all employees whose name Starts and Ends with the same Character
16	Write a Query to List all employees whose First and Second name Starts with the same Character
17	Write a Query to List all employees whose First Character of all the words in the name starts with the same Character (Assume there are not more than 5 words in any name)
18	Write a query to list out all the employees where any of the words (Excluding Initials) in the Name starts and ends with the same character. (Assume there are not more than 5 words in any name)
19	<p>Write a Query to List out all employees where the present basic is perfectly rounded of to 100. Ex. If Basic A is 2011, Basic of B is 2100 , Basic of C is 2101 and Basic of D is 2200 . Then Only B and D should be displayed</p> <ol style="list-style-type: none"> 1. Write Using ROUND 2. Write Using floor 3. write using Mod (%) 4. write using Ceiling

20	write a query to find out all the departments where All employees have their Present Basic rounded of to 100
21	write a query to find out all the departments where no employee has the Present Basic rounded of to 100
22	<p>As per the companies rule if an employee has put up service of 1 Year 3 Months and 15 days in office, Then She/he would be eligible for Bonus.</p> <p>the Bonus would be Paid on first of the Next month after which a person has attained eligibility.</p> <p>Find out the eligibility date for all the employees. And also find out the age of the Employee On the date of Payment of First bonus.</p> <p>Display the Age in Years, Months and Days. Also Display the week day Name, week of the year , Day of the year and week of the month of the date on which the person has attained the eligibility.</p>
23	<p>Company Has decided to Pay a bonus to all its employees. The criteria is as follows</p> <p>1. Service Type 1. Employee Type 1. Minimum service is 10 . Minimum service left should be 15 Years . Retirement age will be 60 Years</p> <p>2. Service Type 1. Employee Type 2. Minimum service is 12 . Minimum service left should be 14 Years . Retirement age will be 55 Years</p> <p>3. Service Type 1. Employee Type 3. Minimum service is 12 . Minimum service left should be 12 Years . Retirement age will be 55 Years</p> <p>3. for Service Type 2,3,4 Minimum Service should Be 15 and Minimum service left should be 20 Years . Retirement age will be 65 Years</p> <p>Write a query to find out the employees who are eligible for bonus.</p>
24	write a query to display the currentdate in all possible formats using convert function
25	Use TablpayemployeeParamDetails to write the below query: please understand the significance of each column in the table also Check out the different values for paramcode in the table.
	write a query to find out all the employees who has the net payment less than the actual basic that he should have earned, in any of the payments