	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 thlemployees 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.
_	Write a query to get Total Present basic for all departments in all locations where total Present basic is greater than 30000,
5	data should be sorted by department
	write a query to Get Max, Min and Average age of employees, service of employees by service Type, Service Status for each Centre
6	(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
	write a query to Get Max, Min and Average service of employees by service Type, Service Status for each Centre (display in mille
10	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	
16	
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)
1,	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
18	character. (Assume there are not more than 5 words in any name)
	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
	1. Write Using ROUND
	2. Write Using floor
10	3. write using Mod (%)
19	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
	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.
	the Bonus would be Paid on first of the Next month after which a person has attained eligibility.
	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.
	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
22	month of the date on which the person has attained the eligibility.
	Company Has decided to Pay a bonus to all its employees. The criteria is as follows
	1. Service Type 1. Employee Type 1. Minimum service is 10. Minimum service left should be 15 Years. Retirement age will be 60
	Years
	2. Service Type 1. Employee Type 2. Minimum service is 12. Minimum service left should be 14 Years. Retirement age will be 55
	Years
	3. Service Type 1. Employee Type 3. Minimum service is 12. Minimum service left should be 12 Years. Retirement age will be 55
	Years
	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
23	
24	write a query to display the currentdate in all possible formats using convert function
	Use TablpayemployeeParamDetails to write the below query: please understand the significance of each column in the table also Check
25	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