

BABU MADHAV INSTITUTE OF INFORMATION TECHNOLOGY, UTU Integrated M.Sc.(IT)

Semester-I

060010110 | CC2 Database Management Systems

Practical List: 06	Enrollment No.:	Name:					
Problem Definition							

After the activation of database "UTU", create following tables using appropriate constraints and Insert following data in the tables as described below:

Table Name: tblCity

ID	NAME		
1	Surat		
2	Vapi		
3	Valsad		
4	Navsari		
5	Baroda		
6	Mumbai		
7	Bardoli		
8	Goa		
9	Ahmadabad		
10	Pune		

Table Name: tblDepartment

DID	DNAME
D01	Research and development
D02	Quality Assurance
D03	Sales and Marketing
D04	Technical Publications and Training
D05	Technical Support
D06	Human Resource Management
D07	Accounting and Finance

Table Name: tblEmployee

ID	FNAME	LNAME	Cityid	Gender	Designation	Salary	Departmentid
201401	Nehal	Patel	4	M	Software Engineer	45000	D04
201505	Pooja	Naik	1	F	System Analyst	58000	D02
201509	Dhruvin	Modi	1	M	Project Lead	89500	D06
201602	Kakshil	Shah	7	M	Trainee Engineer	38000	D03
201603	Nirav	Savani	10	M	System Analyst	60000	D02
201702	Dhruvi	Patel	8	F	Programmer Analyst	72000	D04
201704	Anjali	Surati	6	F	Tester	70000	D01
201706	Nimesh	Katariya	1	M	Software Engineer	43000	D05
201807	Urja	Naik	3	F	Project Manager	96000	D02
201808	Sumit	Chothani	2	M	Senior Software Engineer	62000	D01

Consider the above tables and perform the following operations:

- 1. Display all the details of employees in alphabetic order, who are from 'Surat'.
- 2. Display only the employee's names and their salary who is not having salary between 50000 to 60000.
- 3. Show employee first name, last name along with designation who are from Quality Assurance, Technical Support and Human Resource Management department.
- 4. Count number of females coming from 'Mumbai' and 'Goa'.
- 5. Display all the designations of employees.



BABU MADHAV INSTITUTE OF INFORMATION TECHNOLOGY, UTU Integrated M.Sc.(IT)

- 6. Display the maximum salary among Software Engineers, System Analysts and Programmer Analysts.
- 7. Display the list of employees working in 'Technical Publications and Training' department and coming from 'Navsari'.
- 8. Calculate the average salary of employees who are in 'Research and development' department and coming from 'Vapi' and 'Mumbai'.
- 9. Assign new designations of employees as 'Software Engineer', who are 'Trainee Engineer' and also increase their salary by 10%.
- 10. Remove all the information of those employees, who are coming from 'Baroda'.
- 11. Show the list of employees having highest salary.
- 12. Find who is having second highest salary.
- 13. List only the employee's names with salary and department's name having more salary than 'Senior Software Engineer'.
- 14. Display list of those cities from where, there are no employees.
- 15. Show the list of employee's names with department's name having two or more employees.

manifer and itians in an COI statement and same				
To specify conditions in an SQL statement and serve				
onjunctions for multiple conditions in a statement				
create a result that uses descriptive values using				
s and Sub-Query.				
Mathematics for Computer Applications				
4 Hours				
To provide quality practical skill of tools and				
nologies to solve industry problems.				
ity to use the techniques, skills and modern tools				
ecessary for software development.				
: Use data definition and manipulation statements				
one or more tables using SQL to store and				
eve data.				
ry and output screen shots				
dwritten				
Assessment				
rie				