

CASE STUDY

Create the Following Table

LOCATION						
Location_ID(PK)	City					
122	New York					
123	Dallas					
124	Chicago					
167	Boston					

DEPARTMENT

Department_Id(PK)	Name	Location_Id(FK)		
10	Accounting	122		
20	Sales	124		
30	Research	123		
40	Operations	167		

JOB				
Job_ID	Designation			
667	Clerk			
668	Staff			
669	Analyst			
670	Sales Person			
671	Manager			
672	President			



Employee									
Emplo yee_Id	Last _Name	First _Name	Middle _Name	Job _Id(FK)	Manager _Id(FK)	Hire Date	Salary	Comm	Department _Id(FK)
7369	SMITH	JOHN	Q	667	7902	17-DEC-84	800	NULL	20
7499	ALLEN	KEVIN	J	670	7698	20-FEB-85	1600	300	30
7505	DOYLE	JEAN	К	671	7839	04-APR-85	2850	NULL	30
7506	DENNIS	LYNN	S	671	7839	15-MAY-85	2750	NULL	30
7507	BAKER	LESLIE	D	671	7839	10-JUN-85	2200	NULL	40
7521	WARK	CYNTHIA	D	670	7698	22-FEB-85	1250	500	30
		•						•	

SIMPLE QUERIES:

- 1. LIST ALL THE EMPLOYEE DETAILS.
- 2. LIST ALL THE DEPARTMENT DETAILS
- 3. LIST ALL JOB DETAILS.
- 4. LIST ALL THE LOCATIONS.
- 5. LIST OUT THE FIRSTNAME, LASTNAME, SALARY, COMMISSION FOR ALL EMPLOYEES.
- 6. LIST OUT EMPLOYEEID, LAST NAME, DEPARTMENT ID FOR ALL EMPLOYEES AND ALIAS EMPLOYEEID AS "ID OF THE EMPLOYEE", LAST NAME AS "NAME OF THE EMPLOYEE", DEPARTMENTID AS "DEP_ID".
- 7. LIST OUT THE EMPLOYEES ANNUAL SALARY WITH THEIR NAMES ONLY.

WHERE CONDITION:

- 1. LIST THE DETAILS ABOUT "SMITH"
- 2. LIST OUT THE EMPLOYEES WHO ARE WORKING IN DEPARTMENT 20.
- 3. LIST OUT THE EMPLOYEES WHO ARE EARNING SALARY BETWEEN 3000 AND 4500.
- 4. LIST OUT THE EMPLOYEES WHO ARE WORKING IN DEPARTMENT 10 OR 20.
- 5. FIND OUT THE EMPLOYEES WHO ARE NOT WORKING IN DEPARTMENT 10 OR 30.
- 6. LIST OUT THE EMPLOYEES WHOSE NAME STARTS WITH 'S'.
- 7. LIST OUT THE EMPLOYEES WHOSE NAME STARTS WITH 'S' AND ENDS WITH 'H'.
- 8. LIST OUT THE EMPLOYEES WHOSE NAME LENGTH IS 4 AND START WITH 'S'.
- 9. LIST OUT EMPLOYEES WHO ARE WORKING IN DEPARTMENT 10 AND DRAW THE SALARIES MORE THAN 3500.
- 10. LIST OUT THE EMPLOYEES WHO ARE NOT RECEVING COMMISSION.



ORDER BY CLAUSE:

- 1. LIST OUT THE EMPLOYEE ID, LAST NAME IN ASCENDING ORDER BASED ON THE EMPLOYEE ID.
- 2. LIST OUT THE EMPLOYEE ID, NAME IN DESCENDING ORDER BASED ON SALARY.
- 3. LIST OUT THE EMPLOYEE DETAILS ACCORDING TO THEIR LAST-NAME IN ASCENDING ORDER
- 4. LIST OUT THE EMPLOYEE DETAILS ACCORDING TO THEIR LAST-NAME IN ASCENDING ORDER AND THEN ON DEPARTMENT_ID IN DESCENDING ORDER.

GROUP BY & HAVING CLAUSE

- HOW MANY EMPLOYEES WHO ARE IN DIFFERENT DEPARTMENTS WISE IN THE ORGANIZATION.
- LIST OUT THE DEPARTMENT WISE MAXIMUM SALARY, MINIMUM SALARY, AVERAGE SALARY OF THE EMPLOYEES.
- 3. LIST OUT JOB WISE MAXIMUM SALARY, MINIMUM SALARY, AVERAGE SALARIES OF THE EMPLOYEES.
- 4. LIST OUT THE NUMBER OF EMPLOYEES JOINED IN EVERY MONTH IN ASCENDING ORDER.
- 5. LIST OUT THE NUMBER OF EMPLOYEES FOR EACH MONTH AND YEAR, IN THE ASCENDING ORDER BASED ON THE YEAR, MONTH.
- 6. LIST OUT THE DEPARTMENT ID HAVING ATLEAST FOUR EMPLOYEES.
- 7. HOW MANY EMPLOYEES JOINED IN JANUARY MONTH.
- 8. HOW MANY EMPLOYEES JOINED IN JANUARY OR SEPTEMBER MONTH.
- 9. HOW MANY EMPLOYEES WERE JOINED IN 1985?
- 10. HOW MANY EMPLOYEES WERE JOINED EACH MONTH IN 1985.
- 11. HOW MANY EMPLOYEES WERE JOINED IN MARCH 1985?
- 12. WHICH IS THE DEPARTMENT ID, HAVING GREATER THAN OR EQUAL TO 3 EMPLOYEES JOINED IN APRIL 1985?

IOINS

- LIST OUT EMPLOYEES WITH THEIR DEPARTMENT NAMES.
- 2. DISPLAY EMPLOYEES WITH THEIR DESIGNATIONS.
- 3. DISPLAY THE EMPLOYEES WITH THEIR DEPARTMENT NAMES AND REGIONAL GROUPS.
- 4. HOW MANY EMPLOYEES WHO ARE WORKING IN DIFFERENT DEPARTMENTS AND DISPLAY WITH DEPARTMENT NAMES.
- HOW MANY EMPLOYEES WHO ARE WORKING IN SALES DEPARTMENT.
- WHICH IS THE DEPARTMENT HAVING GREATER THAN OR EQUAL TO 5 EMPLOYEES AND DISPLAY THE DEPARTMENT NAMES IN ASCENDING ORDER.
- HOW MANY JOBS IN THE ORGANIZATION WITH DESIGNATIONS.
- 8. HOW MANY EMPLOYEES ARE WORKING IN "NEW YORK".
- 9. DISPLAY THE EMPLOYEE DETAILS WITH SALARY GRADES.
- 10. LIST OUT THE NO. OF EMPLOYEES ON GRADE WISE.
- 11. DISPLAY THE EMPLOYEE SALARY GRADES AND NO. OF EMPLOYEES BETWEEN 2000 TO 5000 RANGE OF SALARY.

MS SQL Certification Training



- 12. DISPLAY THE EMPLOYEE DETAILS WITH THEIR MANAGER NAMES.
- 13. DISPLAY THE EMPLOYEE DETAILS WHO EARN MORE THAN THEIR MANAGERS SALARIES.
- 14. SHOW THE NO. OF EMPLOYEES WORKING UNDER EVERY MANAGER.
- 15. DISPLAY EMPLOYEE DETAILS WITH THEIR MANAGER NAMES.
- 16. DISPLAY ALL EMPLOYEES IN SALES OR OPERATION DEPARTMENTS.

SET OPERATORS

- 1. LIST OUT THE DISTINCT JOBS IN SALES AND ACCOUNTING DEPARTMENTS.
- 2. LIST OUT ALL THE JOBS IN SALES AND ACCOUNTING DEPARTMENTS.
- 3. LIST OUT THE COMMON JOBS IN RESEARCH AND ACCOUNTING DEPARTMENTS IN ASCENDING ORDER.

SUB QUERIES

- 1. DISPLAY THE EMPLOYEES LIST WHO GOT THE MAXIMUM SALARY.
- 2. DISPLAY THE EMPLOYEES WHO ARE WORKING IN SALES DEPARTMENT.
- 3. DISPLAY THE EMPLOYEES WHO ARE WORKING AS 'CLERCK'.
- 4. DISPLAY THE LIST OF EMPLOYEES WHO ARE LIVING IN "NEW YORK".
- 5. FIND OUT NO. OF EMPLOYEES WORKING IN "SALES" DEPARTMENT.
- 6. UPDATE THE EMPLOYEES SALARIES, WHO ARE WORKING AS CLERK ON THE BASIS OF 10%.
- 7. DELETE THE EMPLOYEES WHO ARE WORKING IN ACCOUNTING DEPARTMENT.
- 8. DISPLAY THE SECOND HIGHEST SALARY DRAWING EMPLOYEE DETAILS.
- 9. DISPLAY THE N'TH HIGHEST SALARY DRAWING EMPLOYEE DETAILS.
- $oldsymbol{10}$. LIST OUT THE EMPLOYEES WHO EARN MORE THAN EVERY EMPLOYEE IN DEPARTMENT 30.
- 11. LIST OUT THE EMPLOYEES WHO EARN MORE THAN THE LOWEST SALARY IN DEPARTMENT 30.
- 12. FIND OUT WHOSE DEPARTMENT HAS NOT EMPLOYEES.
- 13. FIND OUT WHICH DEPARTMENT DOES NOT HAVE ANY EMPLOYEES.
- 14. FIND OUT THE EMPLOYEES WHO EARN GREATER THAN THE AVERAGE SALARY FOR THEIR DEPARTMENT.