

School of Computing Science and Engineering

BTech CSE – V Sem Database Systems Lab

Aim: To study Data Definition and Data Manipulation commands.

Consider the following schema:

Table Name: Employee

| Attribute | Data Type |
|-------------------|--------------|
| First Name | VARCHAR2(15) |
| Mid Name | CHAR(2) |
| Last Name | VARCHAR2(15) |
| SSN Number | CHAR(9) |
| Birthday | DATE |
| Address | VARCHAR2(50) |
| Sex | CHAR(1) |
| Salary | NUMBER (7) |
| Supervisor SSN | CHAR(9) |
| Department Number | NUMBER (5) |

Table Name: Department

| Attribute | Data Type |
|-------------------|--------------|
| Department Name | Varchar2(15) |
| Department Number | Number(5) |
| ManagerSSN | CHAR(9) |
| ManageStartDate | DATE |

Table Name: Project

| Attribute | Data Type |
|-------------------|--------------|
| Project Name | VARCHAR2(15) |
| Project Number | NUMBER(5) |
| Project Location | VARCHAR2(15) |
| Department Number | NUMBER(5) |

Data For Employee Table

| FName | Mini t | LName | SSN | BDate | Address | Sex | Salary | SuperSSN | DepNo |
|----------|-----------|---------|-----------|---------------|----------------------------------|-----|--------|-----------|-------|
| Doug | Е | Gilbert | 554433221 | 09-JUN-60 | 11 S 59 E, Salt Lake City, UT | М | 80000 | NULL | 3 |
| Joyce | | PAN | 543216789 | 07-FEB-78 | 35 S 18 E, Salt Lake City, UT | F | 70000 | NULL | 2 |
| Frankin | Т | Wong | 333445555 | 08-DEC-45 | 638 Voss, Houston, TX | М | 40000 | 554433221 | 5 |
| Jennifer | S | Wallace | 987654321 | 20-JUN-31 | 291 Berry, Bellaire, TX | F | 43000 | 554433221 | 4 |
| Johny | В | Smith | 123456789 | 09-JAN-55 | 731 Fondren, Houston, TX | М | 30000 | 333445555 | 5 |
| Ramesh | K | Narayan | 666884444 | 15-SEP-52 | 975 Fire Oak, Humble, TX | М | 38000 | 333445555 | 5 |
| Joyce | Α | English | 453453453 | 31-JUL-62 | 5631 Rice, Houston, TX | F | 25000 | 333445555 | 5 |
| James | E | Borg | 888665555 | 10-NOV-27 | 450 Stone, Houston, TX | М | 55000 | 543216789 | 1 |
| Alicia | J | Zelaya | 999887777 | 19-JUL-58 | 3321 Castle, Spring, TX | F | 25000 | 987654321 | 4 |
| Ahmad | ٧ | Jabbar | 987987987 | 29-MAR- 59 | 980 Dallas, Houston, TX | М | 25000 | 987654321 | 4 |

Data For Department table

| DName | DepNo | MgrSSN | MgrStartDate |
|----------------|-------|-----------|--------------|
| Manufacture | 1 | 888665555 | 19-JUN-71 |
| Administration | 2 | 543216789 | 04-JAN-99 |
| Headquarter | 3 | 554433221 | 22-SEP-55 |
| Finance | 4 | 987654321 | 01-JAN-85 |
| Research | 5 | 333445555 | 22-MAY-78 |

Data For Project

| PName | PNumber | Plocation | DepNo |
|----------|---------|-----------------|-------|
| ProjectA | 3388 | Houston | 1 |
| ProjectB | 1945 | Salt Lake City | 3 |
| ProjectC | 6688 | Houston | 5 |
| ProjectD | 2423 | Bellaire | 4 |
| ProjectE | 7745 | Sugarland 5 | |
| ProjectF | 1566 | Salt Lake City | 3 |
| ProjectG | 1234 | New York | 2 |
| ProjectH | 3467 | Stafford | 4 |
| Projectl | 4345 | Chicago | 1 |
| ProjectJ | 2212 | San Francisco 2 | |

Exercise-I: (outcome: b,i, c and k)

- 1. Insert the data given above in employee, department and project tables. -b,i
- 2. Retrieve all the employees' information for a particular department number k
- 3. Get Employee name along with his SSN and Supervisor SSN. k
- 4. Retrieve the employee names whose bdate is '29-MAR-1959'. k
- 5. Get salaries of the employees without duplications. k
- 6. Retrieve the MgrSSN, MgrStartDate of the manager of 'Research' department. k
- 7. Change the department number of an employee having fname as 'Joyce' to 3 b,i
- 8. Alter Table department add column ContactNo of NUMBER data type and insert values into this column only. b,i
- 9. Change table department by modifying the size of field ContactNo. b,i
- 10. Modify the field name ContactNo of departments table to MobileNo. b,i
- 11. Change name of Table Department to DEPT. c
- 12. Alter Table department by removing column MobileNo. b,i
- 13. Create a table COPYOFDEPT as a copy of the table DEPT. c
- 14. Remove the rows from COPYOF DEPT table with department number as 5. b,i
- 15. Remove COPYOF DEPT table. c

Exercise: II (outcome: b,i)

Aim: To know how the constraints are used to make table contain valid data.

Table Name: Employee

| Attribute | Data Type | Constraint |
|-------------------|--------------|-------------------------------|
| First Name | Varchar (15) | Not Null |
| Mid Name | Char(2) | |
| Last Name | Varchar (15) | Not Null |
| SSN Number | Char (9) | Primary Key |
| Birthday | Date | |
| Address | Varchar (50) | |
| Sex | Char(1) | Sex In (M,F,m,f) |
| Salary | Number (7) | Default 800 |
| Supervisor SSN | Char (9) | Foreign Key Employee (SSN) on |
| | | delete set null |
| Department number | Number(5) | Foreign key to department |
| | | number of department table on |
| | | delete cascade |

Table Name: Department

| Attribute | Data type | Constraint |
|-------------------|-------------|---|
| Department Name | Varchar(15) | Not Null |
| Department number | Number(5) | Primary key |
| Manager SSN | Char (9) | Foreign key-Employee (SSN) on delete set null |
| Manage start date | Date | |

Table Name : Dept_locations

| Attribute | Data type | Constraint |
|---------------------|--------------|---------------------------------------|
| Department Number | Number(5) | Department (dep no) on delete cascade |
| Department Location | Varchar (15) | |

Table Name: Project

| Attribute | Data type | Constraint |
|-------------------|--------------|------------------------------|
| Project Name | Varchar2(15) | Not Null |
| Project number | Number(5) | Primary key |
| Project Location | Varchar2(50) | |
| Department Number | Number(5) | Foreign Key –Department (dep |
| | | no) on delete set null |

Table Name: Works_On

The combination of Employee SSN and Project Number must be a Primary Key

| Attribute | Data type | Constraint |
|----------------|---------------|------------------------------------|
| Employee SSN | Char (9) | Foreign Key |
| | | Employee (SSN) on delete cascade |
| Project number | INT(5) | Foreign Key project (Pnumber) on |
| | | delete cascade |
| Hours | Decimal (3,1) | Not null |

Name: Dependent

The combination of Employee SSN and Dependent Name must be a Primary Key.

| Attribute | Datatype | Constraint |
|----------------|-------------|---|
| Employee | Char (9) | Foreign Key- Employee (SSN) on delete cascade |
| Dependent Name | Varchar(15) | |
| Sex | Char(1) | Check Sex in (M,F,m,f) |
| Birthday | Date | |
| Relationship | Varchar(8) | |

Data for table - Dept_Locations

| Dep No | D Location | |
|--------|----------------|--|
| 1 | Houston | |
| 1 | Chicago | |
| 2 | New York | |
| 2 | San Francisco | |
| 3 | Salt Lake City | |
| 4 | Stafford | |
| 4 | Bellaire | |
| 5 | Sugarland | |
| 5 | Houston | |

Data for Table - Works_On

| ESSN | Pno | Hours |
|-----------|------|-------|
| 123456789 | 3388 | 32.5 |
| 123456789 | 1945 | 7.5 |
| 666884444 | 3388 | 40.0 |
| 453453453 | 7745 | 20.0 |
| 453453453 | 2212 | 20.0 |
| 333445555 | 7745 | 10.0 |
| 333445555 | 6688 | 10.0 |
| 333445555 | 4345 | 35.0 |
| 333445555 | 2212 | 28.5 |
| 999887777 | 2212 | 11.5 |
| 543216789 | 2212 | 17.0 |
| 554433221 | 1945 | 21.5 |

Data for Table - Dependent

| ESSN | Dependent_name | Sex | Bdate | Relationship |
|-----------|----------------|-----|-----------|--------------|
| 333445555 | Alice | F | 05-Apr-76 | Daughter |
| 333445555 | Theodore | М | 25-Oct-73 | Son |
| 333445555 | Joy | F | 03-May-48 | Spouse |
| 987654321 | Abner | М | 29-Feb-32 | Spouse |
| 123456789 | Alice | F | 31-Dec-78 | Daughter |
| 123456789 | Elizabeth | F | 05-may-57 | Spouse |

Execute the following Queries on the Db to note the violations integrity constraints by any of the following operations

- Insert ('Robert', 'F', 'Scott', '987987987 ', '21-JUN-42', '2365 Newcastle Rd, Bellaire, TX', M, 58000, '888665555', 1) into EMPLOYEE.
- Insert ('Ramez', 'F', 'Scott', '', '21-JUN-42', '2365 Newcastle Rd, Bellaire, TX', M, 58000, '888665555', 1) into EMPLOYEE.
- 3. Insert ('677678989', null, '40.0') into WORKS ON.
- 4. Insert ('453453453', 'John', M, '12-DEC-60', 'SPOUSE') into DEPENDENT
- 5. Insert ('343453453', 'Varun',", '12-DEC-60', 'SON') into DEPENDENT
- 6. Delete WORKS_ON tuples with ESSN= '333445555'.
- 7. Modify MGRSSN and MGRSTARTDATE of the DEPARTMENT tuple with DNUMBER=5 to '123456789' and '01-OCT-88', respectively.

Alter the tables to

- 1. Enforce Foreign Keys using Alter command [if not done earlier].
- 2. Remove foreign key defined on SuperSSN and enforce it again using Alter table command.
- 3. Make name of Project as Unique and sex of employee as not null.
- 4. Make salary of employee to accept real values.

Exercise: III (outcome: e)

Operators and Functions

Aim: To understand different operators and types of functions in SQL

Execute the following queries based on the schema specified in exercise 1

- 1. Find the female employee names having salary greater than Rs.25000.
- 2. Find the employee names whose salary falls in the range of 30000 and 70000.
- 3. Find all the employees who have no supervisor.
- 4. Display the bdate of all employees in the format 'DDthMonthYYYY'.
- 5. Get the employee names whose bdate not later than 1978.
- 6. Retrieve the employee names whose first name start with 'J' and have 5 characters in total.
- 7. Find the employee details whose middle initial is null.
- 8. Get the male employee details whose address contains sub string 'Houston'.
- 9. Display the department names that ends with 'e'.
- 10. Display the names of all the employees having supervisor with any of the following SSN 554433221, 333445555.
- 11. Display all the department names in upper case and lower case.
- 12. Display the first four characters and last four characters of the department names using substring function.
- 13. Display the substring of the address (starting from 5th position to 11 th position) of all employees.
- 14. Display the Mgrstartdate on adding two months to it.
- 15. Display the age of all the employees rounded to two digits.
- 16. Find the last day and next day of the month in which each manager has joined.
- 17. Print a substring 'aman' from the string 'Ramana'.
- 18. Replace the string 'na' from 'Ramana' by 'sri'.
- 19. Print the length of all the department names.
- 20. Print the system date in the format 25 th May 2014.
- 21. Display the date after 8 months from current date.
- 22. Display the next occurrence of Friday in this month.

- 23. Display the project location padded with **** on left side.
- 24. Remove the word 'Project' from the project name and display it.
- 25. Select the SSN of the employee whose dependent name is either Michael or Abner.

Exercise: IV (outcome: e)

Group Functions

- 1. How many different departments are there in the 'employee' table
- 2. For each department display the least and highest employee salaries along with department name.
- 3. Print the number of projects on which each employee is working on.
- 4. Retrieve total number of hours spent on projects by each employee.
- 5. Count the number of employees over 30 age.
- 6. Display the department name which contains more than 3 employees.
- 7. Calculate the average salary of employees by department and age.
- 8. Count the number of dependents for each employee.
- 9. List out the employees based on their seniority.
- 10. List out the employees who works in 'manufacture' department group by first name

Exercise: V (outcome: k)

Sub Query and View

Aim: to understand the concept of Sub queries and logical tables in oracle

- 1. Display the employee who is getting highest salary in the department Research.
- 2. Find the employees who earn the same salary as the minimum salary for each department.
- 3. Retrieve the employees whose salary is greater than average salary of department 2.
- 4. List out the employee that has got maximum number of dependents.
- 5. Find out the project name having least number of employees working on it.
- 6. Find minimum average salary for each department.
- 7. Create a view to display the employee details who is working in either Finance or IT department.
- 8. Create a logical table to store male employee details ranging salary between 20000 and 30000.
- 9. Create a logical table to store employee number who works on maximum number of projects.

Exercise: VI (outcome: k)

Joins

Aim: To understand how to relate and access data from multiple tables.

6. Consider the schema given in exercise 2, and execute the following queries

- 1. Display the names of all employees in department 5 who work more than 10 hours per week on ProductX project.
- 2. List the names of all employees who have a dependent with the same first name as themselves.
- 3. Find the names of all the employees who are directly supervised by 'Franklin Wong'.
- 4. Retrieve the names of all who do not work on any project.
- 5. Find the names and addresses of all employees who work on at least one project located in Houston but whose department has no location in Houston.
- 6. Display the names of all managers who have no dependents.
- 7. List the employee's names and the department names if they happen to manage a department.
- 8. For each department retrieve project number, and project name.
- 9. For each project, list the project name and the total hours per week (by all employees) spent on that project.
- 10. Get the names of the employees who have 2 or more dependents.

Mini Project (Start after CAT-I) (outcome: m)

Choose a Mini Project and apply the data base concepts as given below.

- 1. Draw ER Diagram
- 2. ER-to -Relational Mapping
- 3. Table Creation
- 4. Establish the relationship between relevant tables
- 5. Apply Normalization (if necessary)
- 6. Create GUI
- 7. Establish Connection between front end and back end as Oracle (Choose any front end tool like VB,VC++, .NET ,Java etc.,)
- 8. Prepare Project Report
- 9. Demonstration & Presentation(PPT)

Sample Projects:

- 1. Library Management System
- 2. Airline Reservation System
- 3. Hospital Management System
- 4. Proctor Management System
- 5. Inventory Management System

Sample ER -to-Relational Mapping for reference:

