

# **LABORATORY MANUAL**

**B.E. THIRD SEMESTER**

**CE - IT DEPT. (2020-21)**



## **DATABASE MANAGEMENT SYSTEM**

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## **CERTIFICATE**

This is to certify that Ms. Meet Chudasama  
Enrollment .No. 220SBECE30004 of Semester 3, Computer  
Engineering Department has satisfactory completed the course  
in Database Management System – CE 305 / IT 305 at LDRP  
Institute of Technology and Research, Gandhinagar.

Date of Submission : \_\_\_\_\_

Concern Faculty : \_\_\_\_\_

Head of Department : \_\_\_\_\_

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## Practical 1: Creating and Manipulating Database objects and Applying Constraints (DDL)

### Objectives

After completing this lesson, you should be able to do the following:

- Describe the main database objects
- Create tables
- Describe the data types that can be used when specifying column definition
- Alter table definitions
- Drop, rename, and truncate tables

### Creating Tables

- create table employees(name varchar(20), id number, salary number, post varchar(20), city varchar(20), country varchar(20));

### Querying the Data Dictionary

- desc employees;

### **Creating a Table by Using a Subquery**

- `Select enrollment_no,first_name from students where sem=3;`

### **Adding a Column**

- `alter table employees add(mobile_no number);`
- `alter table employees add(email_id varchar(20));`



## **Modifying a Column**

- alter table employees modify post varchar(35);
- alter table employees modify name varchar(30);

## **Dropping a Column**

- alter table employees drop column country;

## **Dropping a Table**

- drop table employees\_info;

## **Changing the Name of an Object**

- alter table employees rename column id to employe\_id;
- alter table employees rename to employees\_info;

## **Truncating a Table**

- truncate table employees\_info;

## **Exercises**

1. Populate the DEPT table with data from the DEPARTMENTS table. Include only columns that you need.
  - create table DEPT(dept\_name varchar2(10), dept\_id number);
  - desc DEPT;
  - insert into DEPT(dept\_name,dept\_id) values('DEEP',10);
  - insert into DEPT(dept\_name,dept\_id) values('JAINAM',1);
  - insert into DEPT(dept\_name,dept\_id) values('RUTVIK',20);
  - select \* from DEPT;



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2. Create the EMP table based on the following table instance chart. Place the syntax in a script called lab9\_3.sql, and then execute the statement in the script to create the table. Confirm that the table is created.

➤ create table EMP(emp\_name varchar2(20),emp\_id number,salary number,emp\_branch varchar(20),emp\_experience number);

desc EMP;

3. Modify the EMP table to allow for longer employee last names. Confirm your modification.

➤ alter table EMP add(emp\_last\_name varchar(20));

desc EMP;

➤ alter table EMP modify emp\_last\_name varchar(30);

desc EMP;

4. Confirm that both the DEPT and EMP tables are stored in the data dictionary. (*Hint: USER\_TABLES*)

➤ select table\_name from user\_tables where table\_name in('DEPT1' , 'EMP1');

5. Create the EMPLOYEEES2 table based on the structure of the EMPLOYEES table. Include only the EMPLOYEE\_ID, FIRST\_NAME, LAST\_NAME, SALARY, and DEPARTMENT\_ID columns. Name the columns in your new table ID, FIRST\_NAME, LAST\_NAME, SALARY, and DEPT\_ID, respectively.

➤ create table EMPLOYEEES2 as select emp\_id,emp\_name,emp\_last\_name,salary from EMP;

➤ desc EMPLOYEEES2;

➤ alter table EMPLOYEEES2 add(DEPARTMENT\_ID number);

➤ alter table EMPLOYEEES2 rename column emp\_id to id;

➤ alter table EMPLOYEEES2 rename column emp\_name to first\_name;

➤ alter table EMPLOYEEES2 rename column emp\_last\_name to last\_name;

➤ desc EMPLOYEEES2;



6. Drop the EMP table.

- drop table EMP;

7. Rename the EMPLOYEES2 table as EMP.

- alter table EMPLOYEES2 rename to EMP;

- desc EMP;

8. Add a comment to the DEPT and EMP table definitions describing the tables.  
Confirm your additions in the data dictionary.

- COMMENT ON TABLE EMP IS 'Employees Data';
- SELECT \* FROM USER\_TAB\_COMMENTS where table\_name='EMP';
- COMMENT ON TABLE DEPT IS 'Department Data';
- SELECT \* FROM USER\_TAB\_COMMENTS where table\_name='DEPT';





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9. Drop the FIRST\_NAME column from the EMP table. Confirm your modification by checking the description of the table.

- alter table EMP drop column first\_name;
- desc EMP

10. In the EMP table, mark the DEPT\_ID column in the EMP table as UNUSED. Confirm your modification by checking the description of the table.

- alter table EMP set unused(DEPARTMENT\_ID);
- desc EMP;

11. Drop all the UNUSED columns from the EMP table. Confirm your modification by checking the description of the table

- alter table EMP drop unused column;
- desc EMP;



## Part 2: Including Constraints

After completing this lesson, you should be able to do the following:

- Describe constraints
- Create and maintain constraints

### What are Constraints?

- Constraints enforce rules at the table level.
- Constraints prevent the deletion of a table if there are dependencies.
- The following constraint types are valid:
  - NOT NULL
  - UNIQUE
  - PRIMARY KEY
  - FOREIGN KEY
  - CHECK

### The NOT NULL Constraint

- create table emp3(emp\_name varchar2(10), department\_name varchar2(10), emp\_id number not null);

### The UNIQUE Constraint

- create table emp5(emp\_name varchar2(10) not null, department\_name varchar(10), emp\_id number UNIQUE);

### The PRIMARY KEY Constraint

- create table emp6(emp\_name varchar2(10) not null, department\_name varchar(10), emp\_id number primary key);

### The FOREIGN KEY Constraint

- create table emp7(emp\_name varchar2(10) not null, department\_name varchar(10), emp\_id, foreign key(emp\_id) references emp6(emp\_id));



## **The CHECK Constraint**

- `create table emp1(emp_name varchar2(20),emp_id number,salary number,emp_branch varchar(20),check (emp_id>5));`
- `desc emp1;`

## **Dropping a Constraint**

- `alter table LDRP6 drop Constraint my_ldrp_id_pk (primary key name);`

## **Disabling Constraints**

- `alter table LDRP6 disable constraint my_ldrp_id_pk;`



## Enabling Constraints

- alter table LDRP6 enable Constraint my\_ldrp\_id\_pk;

## Cascading Constraints

- Create table ldrp6(sub varchar(10) primary key,state varchar(10), id int , foreign key(id) references ldrp(id) On delete set null);
- Desc ldrp6;

## Viewing Constraints

- Select \* from user\_constraints where table\_name = 'ldrp6';

## Exercises

1. Add a table-level PRIMARY KEY constraint to the EMP table on the ID column. The constraint should be named at creation. Name the constraint my\_emp\_id\_pk.

**Hint:** The constraint is enabled as soon as the ALTER TABLE command executes successfully.

- alter table EMP add constraint my\_emp\_id\_pk primary key (id);
- desc EMP;

2. Create a PRIMARY KEY constraint to the DEPT table using the ID column. The constraint should be named at creation. Name the constraint my\_dept\_id\_pk.

**Hint:** The constraint is enabled as soon as the ALTER TABLE command executes successfully.

- alter table DEPT add constraint my\_dept\_id\_pk primary key (dept\_id);
- desc DEPT;

3. Add a column DEPT\_ID to the EMP table. Add a foreign key reference on the EMP table that ensures that the employee is not assigned to a nonexistent department. Name the constraint my\_emp\_dept\_id\_fk.

- alter table EMP add(DEPT\_ID number);
- desc EMP;
- alter table EMP add constraint my\_emp\_dept\_id\_fk foreign key(DEPT\_ID) references DEPT(dept\_id);
- desc EMP;



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4. Confirm that the constraints were added by querying the USER\_CONSTRAINTS view. Note the types and names of the constraints. Save your statement text in a file called lab10\_4.sql.

- select constraint\_name , constraint\_type from user\_constraints where table\_name in ('EMP3' , 'DEPT2');

5. Display the object names and types from the USER\_OBJECTS data dictionary view for the EMP and DEPT tables. Notice that the new tables and a new index were created.

- select object\_name , object\_type from user\_objects where object\_name like 'DEPT2%';
- select object\_name , object\_type from user\_objects where object\_name like 'EMP3%';

6. Modify the EMP table. Add a COMMISSION column of NUMBER data type, precision 2, scale

- alter table EMP add( COMMISSION number(2,2));
- desc EMP;

7. Add a constraint to the commission column that ensures that a commission value is greater than zero.

- alter table EMP modify( COMMISSION number(2,2) check (COMMISSION>0));
- desc EMP;

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## Practical 2: Manipulating Data with Database Objects (DML)

After completing this lesson, you should be able to do the following:

- Describe each DML statement
- Insert rows into a table
- Update rows in a table
- Delete rows from a table
- Merge rows in a table
- Control transactions.

### Inserting New Rows

- insert into empl(emp\_name,emp\_id,dept\_id) values('jay',113,05);

### Inserting Rows with Null Values

- insert into empl(emp\_name,emp\_id,dept\_id) values('Amit',null,null);

### Creating a Script

- INSERT INTO departments (department\_id , department\_name , location\_id) VALUES (&department\_id , ,&department\_name" , &location\_id);

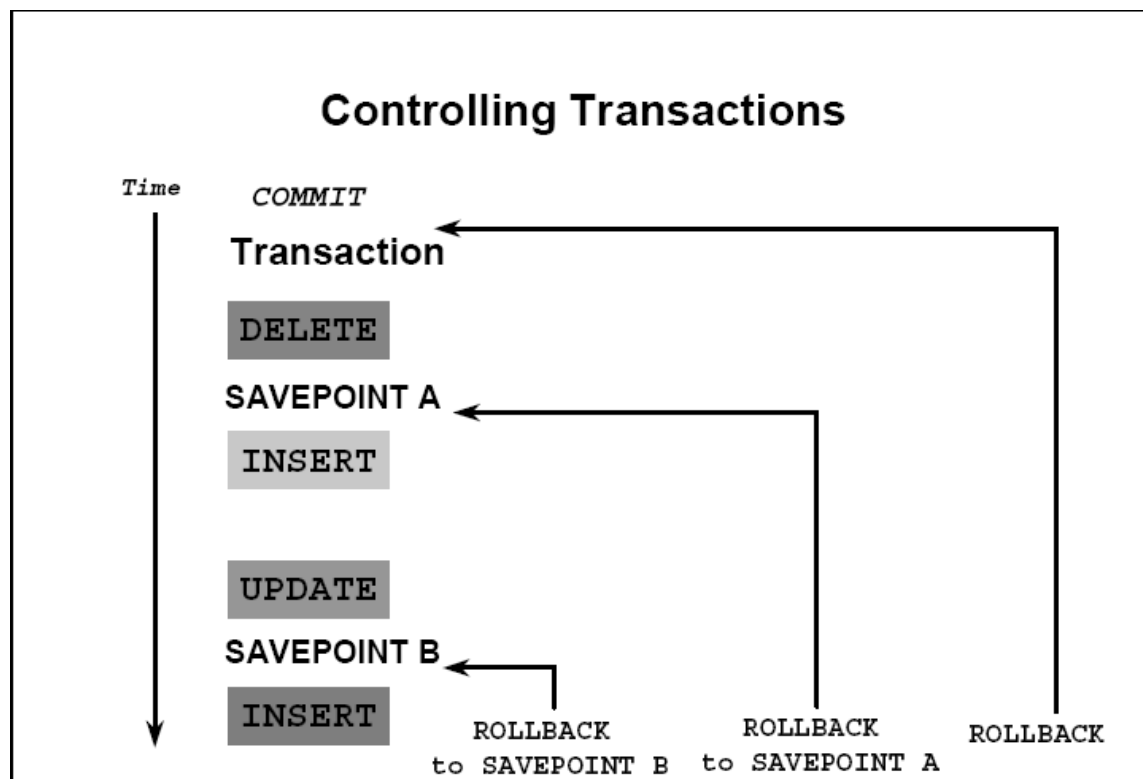
### Updating Rows in a Table

- update empl set dept\_id=0 where emp\_id=113



## The DELETE Statement

- delete from empl where emp\_name='jay';





## Exercises

1. Describe the structure of the EMPLOYEES table to identify the column names.
  - create table MY\_EMPLOYEE(id number(4) constraint my\_employee\_id\_nn not null,last\_name varchar2(25),first\_name varchar2(25),userid varchar2(25),salary number(9,2));
  - desc MY\_EMPLOYEE;
2. Add the first row of data to the EMPLOYEES table from the following sample data. Do not list the columns in the INSERT clause.
  - insert into MY\_EMPLOYEE values(1,'patel','deep','dpprr',200000);
3. Populate the EMPLOYEEStable with the second row of sample data from the preceding list. This time, list the columns explicitly in the INSERT clause.
  - insert into MY\_EMPLOYEE(id,last\_name,first\_name,userid,salary) values(2,'brrott','dharmesh','bino',6578);
4. Confirm your addition to the table.
  - select \* from MY\_EMPLOYEE;
5. Write an insert statement in a text file named loademp.sql to load rows into the EMPLOYEEStable. Concatenate the first letter of the first name and the first seven characters of the last name to produce the user ID.
  - set echo off set verify off insert into EMP5 values(&p\_id , '&p\_last\_name' , '&p\_first\_name' , lower(substr('&p\_first\_name',1,1) || substr('&p\_last\_name'1,7)) , &p\_salary);  
set verify on  
set echo on





6. Populate the table with the next two rows of sample data by running the insert statement in the script that you created.
  - set echo off set verify off insert into EMP5 values(&p\_id , '&p\_last\_name' , '&p\_first\_name' , lower(substr('&p\_first\_name',1,1) || substr('&p\_last\_name'1,7)) , &p\_salary);  
set verify on  
set echo on
7. Confirm your additions to the table.
  - select \* from MY\_EMPLOYEE;
8. Make the data additions permanent.
  - commit;
9. Update and delete data in the EMPLOYEES table.
10. Change the last name of employee 3 to Drexler
  - update MY\_EMPLOYEE set last\_name='DRExler' where id=3;
11. Change the salary to 1000 for all employees with a salary less than 900.
  - update MY\_EMPLOYEE set salary=1000 where salary<900;
12. Verify your changes to the table.
  - select last\_name,salary from MY\_EMPLOYEE;
13. Delete Betty Dancs from the EMPLOYEEStable.



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- delete from MY\_EMPLOYEE where last\_name='brrott';

14. Confirm your changes to the table.

- delete from MY\_EMPLOYEE where last\_name='brrott';

15. Commit all pending changes.

- Commit;

16. Control data transaction to the EMPLOYEEStable.

- SELECT DISTINCT job\_id FROM employees;

17. Populate the table with the last row of sample data by modifying the statements in the script that you created in step 6. Run the statements in the script.

- set echo off set verify off insert into EMP5 values(&p\_id , '&p\_last\_name' , '&p\_first\_name' , lower(substr('&p\_first\_name',1,1) || substr('&p\_last\_name'1,7)) , &p\_salary);  
set verify on

set echo on

18. Confirm your addition to the table.

- select \* from MY\_EMPLOYEE;

19. Mark an intermediate point in the processing of the transaction.

- SQL>savepoint step\_18;  
Savepoint created.

20. Empty the entire table.

- delete from EMP5;

21. Confirm that the table is empty.

- select \* from EMP5;

22. Discard the most recent DELETE operation without discarding the earlier INSERT operation.



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SQL>rollback; Rollback complete.

23. Confirm that the new row is still intact.

➤ select \* from EMP5;

24. Make the data addition permanent.

➤ Commit;

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## Practical 3: Retrieving, Restricting and Sorting Data (DRL)

### Objectives

After completing this Practical, you should be able to do the following:

- List the capabilities of SQL SELECT statements
- Execute a basic SELECT statement

### Basic SELECT Statement

- `select * from empq;`

### Selecting Specific Columns

- `select emp_name, emp_id from empq;`

### Using Arithmetic Operators

- `select emp_id + dept_id from empq;`
- `select emp_id * dept_id from empq;`

### Using the Concatenation Operator

- `select emp_name || 'has dept_id is' || dept_id from empq;`

### Eliminating Duplicate Rows

- `select distinct * from empq;`

### Displaying Table Structure

- `desc EMP6;`

### Exercise



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1. Initiate an SQL\*Plus session using the user ID and password provided by the instructor.

➤ DONE

2. The following SELECT statement executes successfully:

```
SELECT last_name, job_id, salary AS Sal FROM employees;
```

Ans: True False

3. The following SELECT statement executes successfully:

```
SELECT * FROM job_grades;
```

Ans: True False

4. There are coding errors in this statement. Can you identify them?

```
SELECT    employee_id, last_name sal x 12
          ANNUAL SALARY
FROM      employees;
```

Ans:

1. The employees table does not contain a column called sal . the column is called SALARY.
2. The multiplication operator is\* not x as shown .
3. A comma is missing after the column last\_name

5. Show the structure of the DEPARTMENTS table. Select all data from the table.

Ans:

- desc departments;
- select \* from departments;

6. Show the structure of the EMPLOYEEStable. Create a query to display the last name, job code, hire date, and employee number for each employee, with employee number appearing first. Provide an alias STARTDATE for the HIRE\_DATE column. Save your SQL statement to a file named lab1\_7.sql.

➤ desc EMPLOYEES1;



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➤ `select emp_id,last_name,job_id,hire_date from EMPLOYEES1;`

7. Run your query in the file lab1\_7.sql.

8. Create a query to display unique job codes from the EMPLOYEEStable.

➤ `select distinct job_id from EMPLOYEES1;`

9. Copy the statement from lab1\_7.sql into the iSQL\*Plus Edit window. Name the column headings Emp#, Employee, Job, and HireDate, respectively. Run your query again.

➤ `select emp_id "EMP#",last_name "EMPLOYEE#",job_id "JOB#",hire_date "HIRED DATE#" from EMPLOYEES1;`

10. Display the last name concatenated with the job ID, separated by a comma and space, and name the column EmployeeandTitle.

➤ `select last_name || ',' || job_id "EMPLOYEE AND TITLE" from EMPLOYEES1;`

11. Create a query to display all the data from the EMPLOYEEStable. Separate each column by a comma. Name the column THE\_OUTPUT.

➤ `select employee_id || ',' || first_name || ',' || last_name || ',' || email || ',' || phone_number || ',' || job_id || ',' || manager_id || ',' || hired_date || ',' || salary  
The_OUTPUT from employee;`



## Part 2: Restricting and Sorting Data

### Limiting Rows Using a Selection

- `select last_name,salary,first_name from emp1 limit 1;`

### Character Strings and Dates

- `select convert(datetime , '20190731') from emp1;`

### Comparison operators

- `select first_name,last_name from emp1 where salary=50000;`

### Other Comparison Conditions

- `select first_name,last_name from emp1 where salary>=50000;`
- `select first_name,last_name from emp1 where salary<50000;`

### Logical Conditions

- `select first_name,last_name from emp1 where salary>70000 OR salary<60000 ;`

### ORDER BY Clause

- `select * from emp1 order by salary desc;`

### Exercise

1. Create a query to display the last name and salary of employees earning more than \$12,000. Place your SQL statement in a text file named lab2\_1.sql. Run your query.

- `select last_name , salary from EMPLOYEES12 where salary>12000;`

2. Create a query to display the employee last name and department number for employee number 176.

- `select last_name , job_id from EMPLOYEES12 where emp_id = 1;`



3. Modify lab2\_1.sql to display the last name and salary for all employees whose salary is not in the range of \$5,000 and \$12,000. Place your SQL statement in a text file named lab2\_3.sql.

➤ select last\_name , salary from EMPLOYEES12 where salary not between 5000 AND 12000;

4. Display the employee last name, job ID, and start date of employees hired between February 20, 1998, and May 1, 1998. Order the query in ascending order by start date.

➤ select last\_name , job\_id ,hire\_date from EMPLOYEES12 where hire\_date between DATE '2020-07-19' and DATE '2020-09-10' order by hire\_date;

5. Display the last name and department number of all employees in departments 20 and 50 in alphabetical order by name.

➤ select last\_name ,job\_id from EMPLOYEES12 where job\_id in(30,50) order by last\_name

6. Modify lab2\_3.sql to list the last name and salary of employees who earn between \$5,000 and \$12,000, and are in department 20 or 50. Label the columns Employee and Monthly Salary, respectively. Resave lab2\_3.sql as lab2\_6.sql. Run the statement in lab2\_6.sql.

➤ select last\_name "Employee" , salary "monthly salary" from EMPLOYEES12 where salary between 5000 AND 12000 AND job\_id in(20,50);

7. Display the last name and hire date of every employee who was hired in 1994.

➤ select last\_name , hire\_date from EMPLOYEES12 where hire\_date like '%20';

8. Display the last name and job title of all employees who do not have a manager.

➤ select last\_name , job\_id from EMPLOYEES12 where manager\_id is NULL;

9. Display the last name, salary, and commission for all employees who earn commissions. Sort data in descending order of salary and commissions.

➤ select last\_name , salary , commission\_pct from EMPLOYEES12 where commission\_pct is not NULL order by salary desc , commission\_pct desc;

10. Display the last names of all employees where the third letter of the name is an a.





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- select last\_name from EMPLOYEES12 where last\_name like '\_\_\_a%';

11. Display the last name of all employees who have an *a* and an *e* in their last name.

- select last\_name from EMPLOYEES12 where last\_name like '%a%' and last\_name like '%e%';

12. Display the last name, job, and salary for all employees whose job is sales representative or stock clerk and whose salary is not equal to \$2,500, \$3,500, or \$7,000.

- Select last\_name , job\_id , salary from EMPLOYEES12 where job\_id in('sa\_rep' , 'st\_clerk') AND salary not in (2500 , 3500, 7000);

13. Modify lab2\_6.sql to display the last name, salary, and commission for all employees whose commission amount is 20%. Resave lab2\_6.sql as lab2\_13.sql. Rerun the statement in lab2\_13.sql.

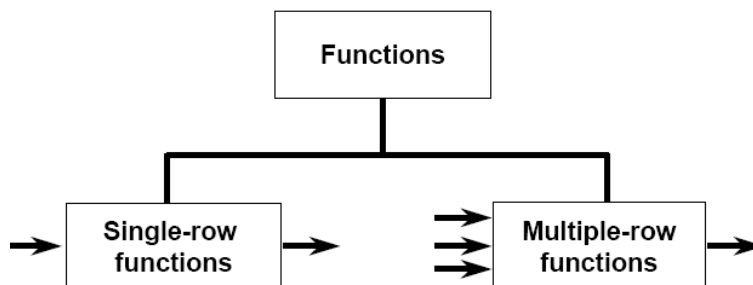
- select last\_name "EMPLOYEE" , salary "Monthly Salary" , commission\_pct from EMPLOYEES12 where commission\_pct = 800;

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## Practical 4: SQL Single Row Functions

### Two Types of SQL Functions



#### Character Functions

- select upper(last\_name) from emp11;
- select initcap(last\_name) from emp11;
- select lower(last\_name) from emp11;

#### Case Manipulation Functions

- select length(first\_name), length(last\_name) from emp11;
- select concat(first\_name, last\_name) from emp11;
- select INSTR('last\_name', 't') from emp11;
- select trim('e' from 'last\_name') from emp11;

#### Character-Manipulation Functions

#### Number Functions

- select round(45.2564, 2) from emp11;

#### NVL Function

- select last\_name, salary, NVL(commision,0), (salary\*12), (salary\*12+NVL(commision,0)) as "anl\_sal" from emp11;



## Using the NVL2 Function

- select last\_name, salary, commision, NVL2(commision, 'sal+comm', 'sal')income from empl1;

## Using the NULLIF Function

- Select first\_name,length(first\_name) “expr 1”,last\_name,length(last\_name) “expr 2”, NULLIF(length(first\_name),length(last\_name)) result from empl1;

## Using the COALESCE Function

- Select COALESCE(NULL, 'Jainam', 'NULL', 'Kothari');

## Using the CASE Expression

- Select last\_name,salary CASE  
When salary>=1200 then 'salary is more than 12000'  
Else 'salary is less than 12000'  
From empl1;

## Using the DECODE Function

- Select last\_name,DECODE(emp\_id,1001, 'Employee1', 1002, 'Employee2', 'Employee other than 1 and 2')from empl1;

## Exercise

1. Write a query to display the current date. Label the column Date.

- select dt "Date" from empl1;

2. For each employee, display the employee number, last\_name, salary, and salary increased by 15% and expressed as a whole number. Label the column New Salary. Place your SQL statement in a text file named lab3\_2.sql.

- select emp\_id, last\_name, salary, salary\*1.5 + salary as "new salary" from empl2;

3. Modify your query lab3\_2.sql to add a column that subtracts the old salary from the new salary. Label the column Increase. Save the contents of the file as lab3\_4.sql. Run the revised query.

- select emp\_id, last\_name, salary, salary\*1.5 + salary as "new salary",salary\*1.5 - salary as "Increase" from empl2;



4. Write a query that displays the employee's last names with the first letter capitalized and all other letters lowercase, and the length of the names, for all employees whose name starts with J, A, or M. Give each column an appropriate label. Sort the results by the employees' last names.

- `select initcap(last_name) "NAME",length(last_name) "LENGTH" from empl2 where last_name like 'p%';`

5. For each employee, display the employee's last name, and calculate the number of months between today and the date the employee was hired. Label the column ONTHS\_WORKED. Order your results by the number of months employed. Round the number of months up to the closest whole number.

- `select last_name, round(months_between (SYSDATE, dt)) months_worked from empl1 order by months_between(SYSDATE, dt);`

6. Write a query that produces the following for each employee:

<employee last name> earns <salary> monthly but wants <3 times salary>. Label the column Dream Salaries.

- `select last_name||'earns' || salary || 'monthly but wants '||salary*3||'as dream salary' from empl2;`

7. Create a query that displays the employees' last names and commission amounts. If an employee does not earn commission, put "No Commission." Label the column COMM.

- `select last_name,first_name,NVL(TO_CHAR(commision),'NO Commision') COMM from empl2;`

8. Create a query that displays the employees' last names and indicates the amounts of their annual salaries with asterisks. Each asterisk signifies a thousand dollars. Sort the data in descending order of salary. Label the column EMPLOYEES\_AND\_THEIR\_SALARIES.

- `select rpad(first_name,8)||"||rpad("||salary/1000+1,'*')  
EMPLOYEES_AND_THEIR_SALARIES from empl2 order by salary;`



## EXTRA PRACTICAL

- ❖ **Create table for student with Roll Number , First name , Last name , Branch , Sem , Hobby , Date of birth.**

➤ create table Student(roll\_no number (10) , first\_name varchar2(20) , last\_name varchar2(20) , branch varchar2(30) , Sem number(5) , hobby varchar2(50) , d\_o\_b DATE);

**1) convert first and last name into upper case.**

➤ select upper(first\_name) , upper(last\_name) from Student;

**2) Convert Hobby into Lower Case.**

➤ select lower(hobby) from Student;

**3) Display date of birth of Every student with Name.**

➤ select d\_o\_b , first\_name || ' ' || last\_name FULLNAME from Student;

**4) Show system date(sysdate).**

➤ select sysdate "DATE" from Student;

**5) Display the Length of First\_name and Last\_name.**

➤ select length(first\_name) , length(last\_name) from Student;



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**6) Show the use of INITCAP.**

➤ `select initcap(first_name) || ' ' || initcap(last_name) FULL_NAME from Student;`

**7) Make roll number as primary key.**

➤ `alter table Student add constraint roll_no_pk primary key(roll_no);`

**8) Make semester Number as not null.**

➤ `alter table Student modify Sem number(4) not null;`

**9) Add(concat) both branch and semester.**

➤ `select branch || ' ' || Sem BRANCH_AND_SEM from Student;`

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## Practical 5: SQL Multiple Row Functions (Aggregate Functions)

### Using the AVG and SUM Functions

- select sum(salary) from empd;
- select avg(salary) from empd;

### Using the MIN and MAX Functions

- select MIN(salary) from empd;
- select MAX(salary) from empd;

### Using the COUNT Function

- select count(commission) from empd;

### Group Functions and Null Values

- select last\_name , count(\*) as "Num of employees" , avg(salary) as "Avg. Dept. Salary" from empd group by last\_name order by last\_name NULLS LAST;
- select last\_name , count(\*) as "Num of employees" , sum(salary) as "sum Dept. Salary" , avg(salary) as "Avg. Dept. Salary" from empd group by last\_name order by last\_name NULLS LAST;

### Using the GROUP BY Clause

- select sum(salary) , max(commission) , min(emp\_id) from empd group by salary;

### Using the GROUP BY Clause on Multiple Columns

- select sum(salary) , max(commission) , min(emp\_id) from empd group by (salary , commission);

### Excluding Group Results: The HAVING Clause



- select sum(salary) , max(commission) , min(emp\_id) , min(last\_name) from empd group by (salary) having salary>50000;
- select sum(salary) , max(commission) , min(emp\_id) , min(last\_name) from empd group by (commission , salary) having (commission > 10) AND (salary = 50000);
- select sum(salary) , max(commission) , min(emp\_id) , min(last\_name) from empd group by (commission) having commission>1;

### Exercises

Determine the validity of the following three statements.

1. Group functions work across many rows to produce one result per group.

**True**      False

2. Group functions include nulls in calculations.

True      **False**

3. The WHERE clause restricts rows prior to inclusion in a group calculation.

**True**      False

4. Display the highest, lowest, sum, and average salary of all employees. Label the columns Maximum, Minimum, Sum, and Average, respectively. Round your results to the nearest whole number.

- select emp\_id , ROUND(max(salary),0) "Maximum" , ROUND(min(salary),0) "Minimum" , ROUND(SUM(salary),0) "Sum" , ROUND(AVG(salary),0) "Average" from empd group by emp\_id;

5. Modify the query in exe\_4.sql to display the minimum, maximum, sum, and average salary for each job type.





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- `select emp_id, count(*) from empd group by emp_id;`
- 6. Write a query to display the number of people with the same job.
- 7. Determine the number of managers without listing them. Label the column Number of Managers. *Hint: Use the MANAGER\_ID column to determine the number of managers.*
  - `select count(emp_id) "Number of Managers" from empd;`
- 8. Write a query that displays the difference between the highest and lowest salaries. Label the column DIFFERENCE.
  - `select max(salary)-min(salary) as "DIFFERENCE" from empd;`
- 9. Display the manager number and the salary of the lowest paid employee for that manager. Exclude anyone whose manager is not known. Exclude any groups where the minimum salary is \$6,000 or less. Sort the output in descending order of salary.
  - `select emp_id , min(salary) from empd where emp_id IS NOT NULL group by emp_id having Min(salary) > 6000 order by min(salary) desc;`

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## Practical 6: Displaying Data from Multiple Tables (Join)

### Cartesian Products

- select last\_name , dept\_name from empd , deptll;

### Retrieving Records with Equijoins

- select empd.last\_name , empd.emp\_id , empd.first\_name , deptll.dept\_id , deptll.dept\_name from empd , deptll;
- select empd.last\_name , empd.emp\_id , empd.first\_name , deptll.dept\_id , deptll.dept\_name from empd , deptll where empd.emp\_id = deptll.dept\_id;

### Using Table Aliases

- select e.last\_name , e.emp\_id , e.first\_name , d.dept\_id , d.dept\_name from empd e , deptll d;
- select e.last\_name , e.emp\_id , e.first\_name , d.dept\_id , d.dept\_name from empd e, deptll d where e.emp\_id = d.dept\_id;

### Joining More than Two Tables

- select e.last\_name , e.emp\_id , e.first\_name , d.dept\_id , d.dept\_name , l.city , l.location\_id from empd e , deptll d , location l where e.emp\_id = d.dept\_id AND d.dept\_id = l.location\_id;

### Retrieving Records with Non-Equijoins

- select empd.last\_name , empd.emp\_id , empd.first\_name , deptll.dept\_id , deptll.dept\_name from empd , deptll where empd.emp\_id != deptll.dept\_id;
- select e.last\_name , e.emp\_id , e.first\_name , d.dept\_id , d.dept\_name from empd e, deptll d where e.emp\_id != d.dept\_id;

### Using Outer Joins

- select w.last\_name , e.emp\_id from empd w , empd e;

### Joining a Table to Itself (Self Join)

- select e.last\_name , e.emp\_id , e.first\_name , d.dept\_id , d.dept\_name from empd e , deptll d where e.emp\_id (+) = d.dept\_id;



## Exercises

1. Write a query to display the last name, department number, and department name for all employees.
  - `select last_name , emp_id , first_name from empd e ,deptll d;`
2. Create a unique listing of all jobs that are in department 80. Include the location of the department in the output.
  - `select distinct job_id , location_id from empd , deptll where empd.emp_id = deptll.dept_id AND empd.emp_id = 21;`
3. Write a query to display the employee last name, department name, location ID, and city of all employees who earn a commission.
  - `select e.last_name , d.dept_name , d.location_id from empd e, deptll d where e.emp_id = d.dept_id AND e.commission IS NOT NULL;`
4. Display the employee last name and department name for all employees who have an *a* (lowercase) in their last names. Place your SQL statement in a text file named `lab4_4.sql`.
  - `select last_name , dept_name from empd , deptll where empd.emp_id = deptll.dept_id AND last_name like '%a%';`
5. Write a query to display the last name, job, department number, and department name for all employees who work in Toronto.
  - `select e.last_name , e.emp_id , d.dept_name from empd e JOIN deptll d ON (e.emp_id = d.dept_id) where upper(d.desig) = 'manager';`
6. Display the employee last name and employee number along with their manager's last name and manager number. Label the columns `Employee`, `Emp#`, `Manager`, and `Mgr#`, respectively.
  - `select e.last_name "employee" , e.emp_id "EMP#" , d.desig "Manager" , e.emp_id "Mgr#" from empd e JOIN deptll d ON (d.dept_id = e.emp_id);`
7. Create a query that displays employee last names, department numbers, and all the employees



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who work in the same department as a given employee. Give each column an appropriate label.

➤ select e.last\_name , e.emp\_id , e.first\_name , d.dept\_id , d.dept\_name , l.city , l.location\_id from empd e , deptl d , location l where e.emp\_id = d.dept\_id AND d.dept\_id = l.location\_id;

8. Show the structure of the JOB\_GRADES table. Create a query that displays the name, job, department name, salary, and grade for all employees.

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## Practical 7: Using Commit and Rollback show Transaction ACID Property.

- create table IPL(playre\_name varchar2(20) , player\_no number , player\_team varchar(20) , player\_country varchar2(20) , player\_runs number , player\_bestscore number);
- desc IPL;
- insert into IPL values('Rohit' , 11 , 'MI' , 'INDIA' , 50 , 300);
- insert into IPL values('Mahendra' , 1 , 'CSK' , 'INDIA' , 70 , 250);
- insert into IPL values('Rahul' , 12 , 'KXII' , 'INDIA' , 40 , 150);
- insert into IPL values('Shikhr' , 10 , 'DD' , 'INDIA' , 80 , 210);
- insert into IPL values('Rishbh' , 8 , 'RR' , 'INDIA' , 60 , 200);
- select \* from IPL;
- commit;
- insert into IPL values('Polard' , 18 , 'MI' , 'WESTINDIS' , 66 , 260);
- insert into IPL values('Smith' , 23 , 'RR' , 'AUSTRALIYA' , 55 , 220);
- rollback;
- savepoint
- insert into IPL values('Gayel' , 28 , 'KXII' , 'WESTINDIS' , 100 , 460);
- insert into IPL values('Bravo' , 5 , 'CSK' , 'WESTINDIS' , 40 , 160);
- savepoint dbms\_1;
- insert into IPL values('Jaspri' , 40 , 'MI' , 'INDIA' , 44 , 140);
- savepoint dbms\_2;



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- insert into IPL values('Virat' , 20 , 'RCB' , 'INDIA' , 90 , 300);
- rollback dbms\_1;

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## Practical 8: Securing data using Views and Controlling User Access (DCL)

### Part 1: Creating Views

#### Simple Views and Complex Views

- create view det\_vu as select desig,location from employee;(Simple View)
- create view dept\_vu as select desig,location from employee wheree\_id=24; (Complex View)

#### Creating a View

- create view dept\_vu as select desig,location from employee;

#### Retrieving Data from a View

- select \* from dept\_vu;

#### Modifying a View

- create or replace view dept\_vu as select e\_id,e\_name,desig,location from employee;  
  
select \* from dept\_vu;

#### Creating a Complex View

- create view dept\_vu1 as select e\_id,e\_name,desig,location from employee where dep\_id=30;  
  
select \* from dept\_vu1;

#### Rules for Performing DML Operations on a View

create or replace view InsertEmp (e\_id,e\_name,dep\_id,dept\_name,location\_id,location,job\_id,desig) as  
select \* from employee;

Insert into InsertEmp(e\_id,e\_name,dep\_id,dept\_name,location\_id,location,job\_id,desig) values(50,  
'John',70,'Administration',001,'Ahmedabad',10006,'Manager');

select \* from InsertEmp;

#### Rules for Performing DML Operations on a View

- update InsertEmp Set location = 'MUMBAI' where dep\_id = 70;



```
select * from InsertEmp;
```

## Rules for Performing DML Operations on a View

- delete From InsertEmp where dep\_id = 70;  
select \* from InsertEmp;

## Removing a View

- drop view dept\_vu1;  
select \* from dept\_vu1;

## Top-N Analysis

### Exercises

1. Create a view called EMPLOYEES\_VU based on the employee numbers, employee names, and department numbers from the EMPLOYEEStable. Change the heading for the employee name to EMPLOYEE.

- create view EMPLOYEES\_VU as select e\_id,e\_name as "EMPLOYEES",dep\_id from employee;

2. Display the contents of the EMPLOYEES\_VUview.

- select \* from EMPLOYEES\_VU;

3. Select the view name and text from the USER\_VIEWSdata dictionary view.

**Note:** Another view already exists. The EMP\_DETAILS\_VIEWwas created as part of your schema.

**Note:** To see more contents of a LONGcolumn, use the iSQL\*Plus command SET LONG n, where nis the value of the number of characters of the LONGcolumn that

VIEW_NAME	TEXT
EMPLOYEES_VU	SELECT employee_id, last_name employee, department_id FROM employees
EMP_DETAILS_VIEW	SELECT e.employee_id, e.job_id, e.manager_id, e.department_id, d.location_id, l.country_id, e.first_name, e.last_name, e.salary, e.commission_pct, d.department_name, j.job_title, l.city, l.state_province, c.country_name, r.region_name FROM employees e, departments d, jobs j, locations l, countries c, regions r WHERE e.department_id = d.department_id AND d.location_id = l.location_id AND l.country_id = c.country_id AND c.region_id = r.region_id AND j.job_id = e.job_id WITH READ ONLY





you want to see.

- set long 60 select view\_name, text from user\_views;
- 4. Using your EMPLOYEES\_VUview, enter a query to display all employee names and department numbers.
  - select employee, dep\_id from employees\_vu;
- 5. Create a view named DEPT50 that contains the employee numbers, employee last names, and department numbers for all employees in department 50. Label the view columns EMPNO, EMPLOYEE, and DEPTNO. Do not allow an employee to be reassigned to another department through the view.
  - create view dept50 as select e\_id as "EMPNO", e\_name as "EMPLOYEE", dep\_id as "DEPTNO" from employee where dep\_id = 30 with check option CONSTRAINT emp\_dept\_50;
- 6. Display the structure and contents of the DEPT50view.
  - desc dept50;  
select \* from dept50;
- 7. Attempt to reassign Matos to department 0.
  - update dept50 set deptno =0 where e\_name = 'Matos';
- 8. Create a view called SALARY\_VU based on the employee last names, department names, salaries, and salary grades for all employees. Use the EMPLOYEES, DEPARTMENTS, and JOB\_GRADE tables. Label the columns Employee, Department, Salary, and Grade, respectively.
  - create or replace view SALARY\_VU as select e.e\_name as "Employee", d.dept\_name as "Department", j.salary as "Salary", j.salary\_grade as "Salary Grades" from employee e, department d, job\_grades j where e.e\_id=d.e\_id AND j.salary between j.lowest\_sal and j.highest\_sal;  
  
select \* from SALARY\_VU;



## Part 2: Privileges

- Database security:
  - System security
  - Data security
    - System privileges: Gaining access to the database
    - Object privileges: Manipulating the content of the Database objects
    - Schemas: Collections of objects, such as tables, Views, and sequences

### Object Privileges

- Object privileges vary from object to object.
- An owner has all the privileges on the object.
- An owner can give specific privileges on that owner's object.

```
GRANT object_priv [(columns)]  
ON object  
TO {user|role|PUBLIC}  
[WITH GRANT OPTION];
```

Grant query privileges on the EMPLOYEES table.

- grant all on EMPLOYEES to public;

**Grant privileges to update specific columns to users and roles**

- create user employee\_admin identified by Password;  
grant update on EMPLOYEES to employee\_admin;
- create user employee identified by Password;  
grant update(employee\_name) on EMPLOYEES to employee;

**Give a user authority to pass along privileges.**

- create user admin identified by Password;  
grant select,insert on EMPLOYEES to admin with grant option;

**As user revoke the SELECT and INSERT privileges given to user Scott on the DEPARTMENTS table.**

- revoke select,insert on EMPLOYEES from admin;



## Exercise:

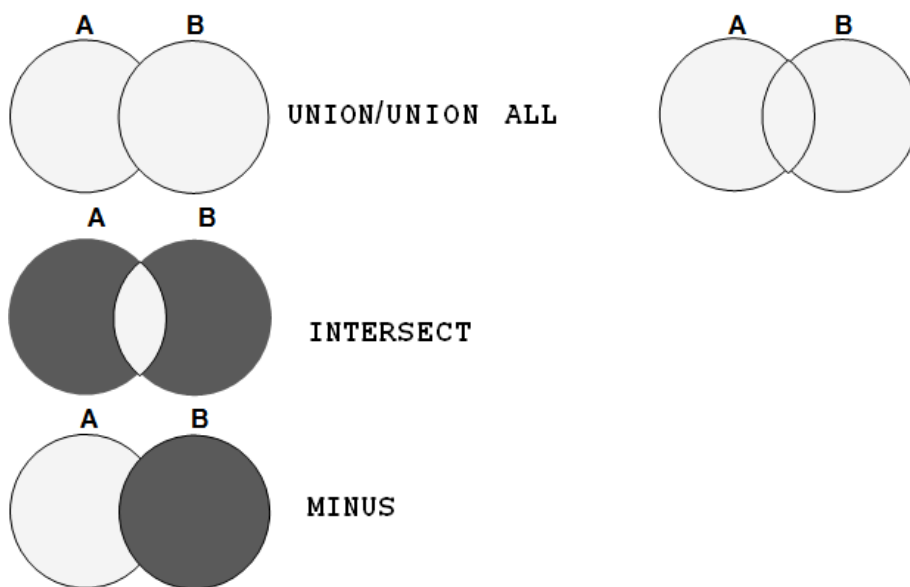
1. Grant another user access to your DEPARTMENTS table. Have the user grant you query access to his or her DEPARTMENTS table.
  - create user u1 identified by team1;
  - create user u2 identified by team2;
  - grant select on DEPARTMENTS to u1;
  - grant select on DEPARTMENTS to u2;
2. Add a new row to your DEPARTMENTS table. Team 1 should add Education as department number 500. Team 2 should add Human Resources department number 510. Query the other team's table.
  - insert into DEPARTMENTS(dept\_id, dept\_name) values(500, 'Education');
  - insert into DEPARTMENTS(dept\_id,dept\_name)values(510, 'Administration');
3. Revoke the SELECT privilege on your table from the other team
  - revoke select on DEPARTMENTS from u2;
  - revoke select on DEPARTMENTS from u1;

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## Practical 9: Database SET Operations

### The SET Operators



#### Using the UNION Operator

- `select emp_name from employees union select dept_name from departments order by emp_name;`
- `select 'emp_name' as type ,emp_id,emp_add from employees union select 'departments',dept_id,dept_add from departments;`

#### Using the UNION ALL Operator

- `select emp_name from employees union all select dept_name from departments order by emp_name;`

#### Using the INTERSECT Operator

- `from employees intersect select dept_add from departments;`

#### The MINUS Operator

- `select emp_add from employees minus select dept_add from departments;`



## Exercises

1. List the department IDs for departments that do not contain the job ID ST\_CLERK, using SET operators.
  - select dept\_id from departments minus select dept\_id from employees where job\_id='ST\_CLERK';
2. Display the country ID and the name of the countries that have no departments located in them, using SET operators.
  - select country\_id,country\_name from countries minus select l.country\_id, c.country\_name from locations l,countries c where l.country\_id=c.country\_id;
3. Produce a list of jobs for departments 10, 50, and 20, in that order. Display job ID and department ID, using SET operators.
  - select job\_id,emp\_id,dept\_id,'x' dummy from employees where dept\_id=10 union
  - select job\_id,emp\_id,dept\_id,'y' from employees where dept\_id=50 union
  - select job\_id,emp\_id,dept\_id,'z' from employees where dept\_id=20 order by 3;
4. List the employee IDs and job IDs of those employees who currently hold the job title that they held before beginning their tenure with the company.
  - select emp\_id,job\_id from employees intersect select emp\_id,job\_id from job;
5. Write a compound query that lists the following:
  - Last names and department ID of all the employees from the EMPLOYEEStable, regardless of whether or not they belong to any department or not
  - Department ID and department name of all the departments from the DEPARTMENTStable, regardless of whether or not they have employees working in them
  - select emp\_name,dept\_id,to\_char(null) from employees union select to\_char(null),dept\_id,dept\_name from departments;

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## Practical 10: PL/SQL Block Syntax and DML Operation through PL/SQL Block

PL/SQL Block:

<b>DECLARE</b> • • • <b>BEGIN</b> • • • <b>EXCEPTION</b> • • • <b>END;</b>	<b>DECLARE</b> – Optional Variables, cursors, user-defined exceptions <b>BEGIN</b> – Mandatory – SQL statements – PL/SQL statements <b>EXCEPTION</b> – Optional Actions to perform when errors occur <b>END;</b> – Mandatory
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### Executing PL/SQL Statements and Block

- BEGIN
- dbms\_output.put\_line ('Hello World!');
- dbms\_output.put\_line ('I am Jainam Kothari');
- END;

### Declaring variable with %TYPE Attribute

- DECLARE  
emp\_name employees.name\_id%TYPE;
- BEGIN  
select emp\_name into emp\_name from employees where emp\_id=154;  
dbms\_output.put\_line (emp\_name);
- END;

### Using Bind Variables

- BEGIN
  - update employees
  - set emp\_id=100 where dept\_id=50;
- END;



## Using DBMS\_OUTPUT.PUT\_LINE

- BEGIN
  - dbms\_output.put\_line ('Hello World!');
  - dbms\_output.put\_line ('I am Jainam Kothari');
- END;

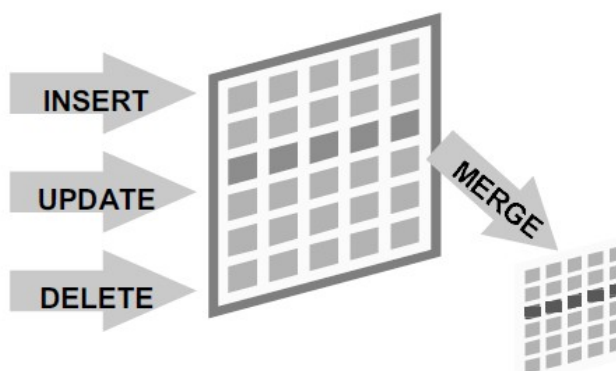
## SELECT Statement in PL/SQL

- DECLARE
  - emp\_name employees.emp\_name%TYPE;
- BEGIN
  - select emp\_name into emp\_name from employees where emp\_id = 4871;
  - dbms\_output.put\_line (emp\_name);
- END;

## Manipulating Data using PL/SQL

- **Make changes to database tables by using DML commands:**

- INSERT
- UPDATE
- DELETE
- MERGE





## Exercise:

1. Add new Employee information into EMPLOYEES Table
  - BEGIN
  - insert into EMPLOYEES(emp\_id,emp\_name,emp\_add) values(450,'ABC','Ahmedabad');
  - END;
  - select \* from employees;
2. Increase Salary of of all employees who are clerks
  - DECLARE
  - sal\_increase EMPLOYEES.salary%TYPE := 800;
  - BEGIN
  - update EMPLOYEES set salary = salary + sal\_increase where job\_id = 'ST\_CLERK';
  - END;
  - select \* from EMPLOYEES;
3. Delete rows who are belongs to department number 20
  - BEGIN
  - delete EMPLOYEES where dept\_id=20;
  - END;
  - select \* from EMPLOYEES;

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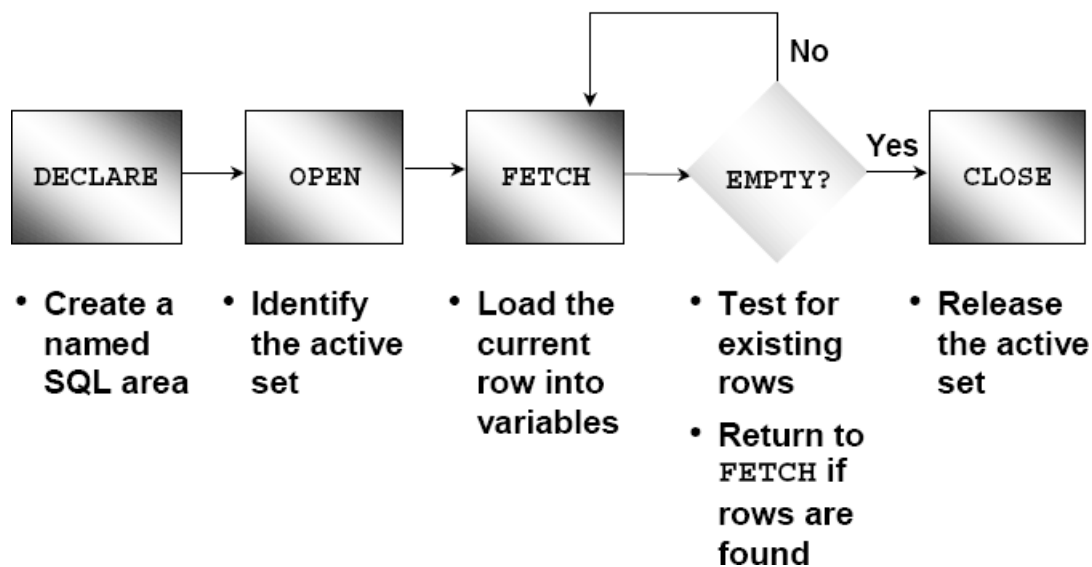
## Practical 11: Working with Cursor

### About Cursors

Every SQL statement executed by the Oracle Server has an individual cursor associated with it:

- Implicit cursors: Declared for all DML and PL/SQL SELECT statements
- Explicit cursors: Declared and named by the programmer

### Controlling Explicit Cursors



### Declaring the Cursor

### Explicit Cursor Attributes



## Obtain status information about a cursor.

Attribute	Type	Description
%ISOPEN	Boolean	Evaluates to TRUE if the cursor is open
%NOTFOUND	Boolean	Evaluates to TRUE if the most recent fetch does not return a row
%FOUND	Boolean	Evaluates to TRUE if the most recent fetch returns a row; complement of %NOTFOUND
%ROWCOUNT	Number	Evaluates to the total number of rows returned so far

### Implicit Cursor Example:

**WRITE A PL/SQL BLOCK TO CHANGE THE SALARY OF SPECIFIC EMPLOYEE. DISPLAY APPROPRIATE MESSAGES BASED ON THE RECORD FOUND OR NOT.**

```
SET SERVERSTATUS ON
BEGIN
    UPDATE EMP SET SAL=&SALARY WHERE ENAME=&NAME;

    IF SQL%FOUND THEN
        DBMS_OUTPUT.PUT_LINE('SALARY IS CHANGED SUCC.');
```

### Explicit Cursor Example:



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**Exercise:**

**Retrieve the first five employees with job history**

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## Practical 12: Creating Procedures and Functions in PL/SQL

### Syntax for creating Procedures

### Formal versus Actual Parameters

### Creating Procedure with Parameters

IN	OUT	IN OUT
Default mode	Must be specified	Must be specified
Value is passed into subprogram	Returned to calling environment	Passed into subprogram; returned to calling environment
Formal parameter acts as a constant	Uninitialized variable	Initialized variable
Actual parameter can be a literal, expression, constant, or initialized variable	Must be a variable	Must be a variable
Can be assigned a default value	Cannot be assigned a default value	Cannot be assigned a default value



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**Example of IN and OUT Parameter**

**Syntax for creating Functions**

**Creating and Executing Store Functions**



## Invoking Functions in SQL Expressions

## Comparing Procedure and Function

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## Practical 13: Creating Database Triggers

### Types of Database Triggers

Syntax for creating DML Triggers

Example of Creating DML Statement Trigg

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## Practical 14: Concept of Plan Table and Audit Trails

### Using Plan Table:

The EXPLAIN PLAN statement displays execution plans chosen by the Oracle optimizer for SELECT, UPDATE, INSERT, and DELETE statements. A statement's execution plan is the sequence of operations Oracle performs to run the statement.

The row source tree is the core of the execution plan. It shows the following information:

- An ordering of the tables referenced by the statement
- An access method for each table mentioned in the statement
- A join method for tables affected by join operations in the statement
- Data operations like filter, sort, or aggregation

### Creating the PLAN\_TABLE Output Table

Before issuing an EXPLAIN PLAN statement, you must have a table to hold its output. PLAN\_TABLE is the default sample output table into which the EXPLAIN PLAN statement inserts rows describing execution plans. Use the SQL script UTLXPLAN.SQL to create the PLAN\_TABLE in your schema.

```
SQL> CONNECT HR/password
```

```
SQL> @$ORACLE_HOME/RDBMS/ADMIN/UTLXPLAN.SQL
```

### Join Query:

```
SQL> EXPLAIN PLAN FOR
      SELECT e.employee_id, j.job_title, e.salary, d.department_name
      FROM employees e, jobs j, departments d
      WHERE e.employee_id < 103
            AND e.job_id = j.job_id
            AND e.department_id = d.department_id;
```

```
SQL> Explained
```





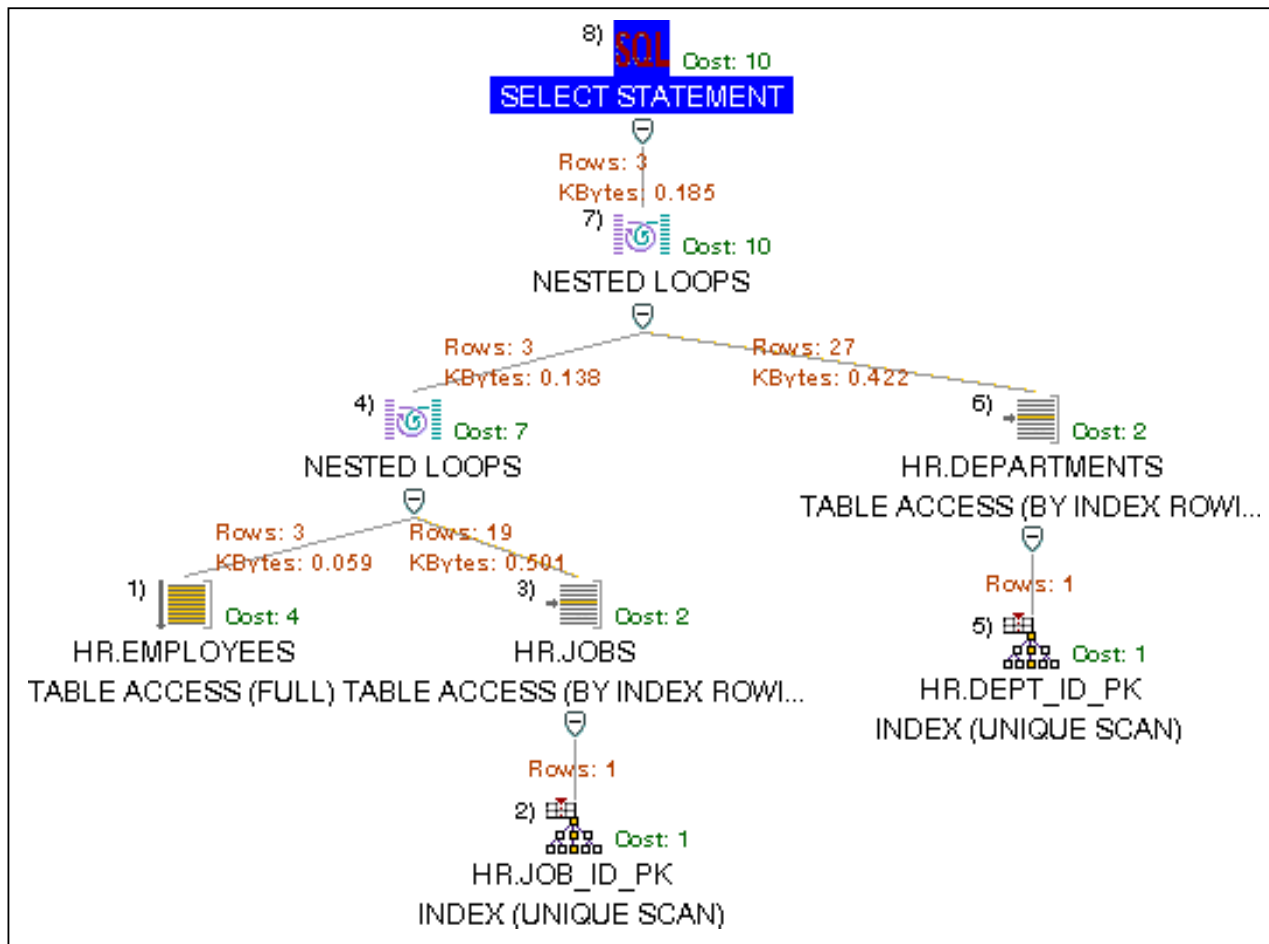
## Access Query Execution Plan:

```
SQL> SELECT cardinality "ROWS", lpad(' ',level-1) || operation || ' ' || options || ' ' ||  
object_name "OPERATION", cost, bytes, optimizer FROM PLAN_TABLE;
```

## Output:

ROWS	OPERATION	COST	BYTES	OPTIMIZER
3	SELECT STATEMENT	6	189	CHOOSE
3	NESTED LOOPS	6	189	
3	HASH JOIN	3	141	
19	TABLE ACCESS FULL JOBS	1	513	ANALYZED
3	TABLE ACCESS FULL EMPLOYEES	1	60	ANALYZED
27	TABLE ACCESS BY INDEX ROWID DEPARTMENTS	1	432	ANALYZED
27	INDEX UNIQUE SCAN DEPT_ID_PK			

## Graphical View of SQL Explain Plan in SQL Scratchpad





## Using Audit Trail:

The data dictionary of every database has a table named SYS.AUD\$, commonly referred to as the database **audit trail**, that is designed to store entries auditing database statements, privileges, or schema objects.

## Setting Auditing Options

We specify auditing options using the `AUDIT` statement. The `AUDIT` statement allows you to set audit options at three levels:

Level	Effect
Statement	Causes auditing of specific SQL statements or groups of statements that affect a particular type of database object. For example, <code>AUDIT TABLE</code> audits the <code>CREATE TABLE</code> , <code>TRUNCATE TABLE</code> , <code>COMMENT ON TABLE</code> , and <code>DELETE [FROM] TABLE</code> statements.
Privilege	Audits SQL statements that are authorized by the specified system privilege. For Example, <code>AUDIT CREATE ANY TRIGGER</code> audits statements issued using the <code>CREATE ANY TRIGGER</code> system privilege.
Object	Audits specific statements on specific objects, such as <code>ALTER TABLE</code> on the <code>emp</code> table

To use the `AUDIT` statement to set statement and privilege options, user must have the `AUDIT SYSTEM` privilege. To use it to set object audit options, user must own the object to be audited or have the `AUDIT ANY` privilege.

**User: sys**

```
SQL> AUDIT SESSION BY hr;
```

```
SQL> AUDIT SELECT TABLE  
      BY ACCESS  
      WHENEVER NOT SUCCESSFUL;
```

**User: hr**

```
SQL> SELECT e.employee_id, j.job_title, e.salary, d.department_name  
      FROM employees e, jobs j, departments d  
      WHERE e.employee_id < 103  
      AND e.job_id = j.job_id  
      AND e.department_id = d.department_id;
```



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**View Audited data:**

**User: sys**

```
SQL> SELECT username,terminal,obj_name,action_name  
       from USER_AUDIT_OBJECT where username='HR';
```



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Output:

USERNAME	TERMINAL	OBJ_NAME	ACTION_NAME	TIMESTAMP
HR	VEER	DEPARTMENTS	SESSION REC	14-APR-12
HR	VEER	PLAN_TABLE	SESSION REC	14-APR-12
HR	VEER	PLAN_TABLE	SESSION REC	15-APR-12
HR	VEER	EMPLOYEES	SESSION REC	16-APR-12
HR	VEER	EMP_PARTITION	SESSION REC	16-APR-12
HR	VEER	PLAN_TABLE	SESSION REC	16-APR-12
HR	VEER	EMPLOYEES	SELECT	18-APR-12
HR	VEER	JOBS	SELECT	18-APR-12
HR	VEER	DEPARTMENTS	SELECT	18-APR-12



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<b>Date:-</b>		<b>Sign:-</b>		<b>Grade:-</b>	
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