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SRI VENKATESHWARA COLLEGE OF ENGINEERING
— Affiliated to VTU, Approved by AICTE, Recognised by UGC u/s 2(f) & 12(B)—

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Lab Manual for Database Management Systems with Mini Project (18CSL58)

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Database: It is collection of meaningful data.

Ex:

<u>SNO</u>	<u>SNAME</u>	<u>MARKS</u>
101	MALLI	99
102	SREE	98
103	KRISH	97
104	VISH	96

Management System: It is software it helps to manage the database management system should able to Perform the following activities very easily.

1. Inserting the new data.
2. Updating the exiting data.
3. Deleting unnecessary data.
4. Retrieving the require data.

A database along with the software which helps to manage. The database is called database management System (DBMS).

A DBMS which is based on relational theory is called as relational database management system.

Examples of RDBMS:

1. ORACLE
2. SQL SERVER
3. DB2
4. MYSQL
5. SYBASE
6. TERA DATA
7. MS ACCESS

SOL:

Structured query language pronounced as (SEQUEL). This language is used to communicate to oracle database.

Features of SQL:

1. It is a command based language.
2. It is not case sensitive.
3. Every command should end with ‘;’.
4. Every command starts with “verb”.
5. It is similar to English. This language is developed in the year 1972. Developed by
6. Mr.CODD from “IBM”.

SUB LANGUAGE OF SOL:

1. DDL (Data Definition Language)
2. DML (Data Manipulation Language)
3. DRL/DQL (Retrieval/query)
4. TCL (Transaction Control Language)
5. DCL (Data Control Language)

***DDL**: This language is used to manage database objects. It is collection of five commands.
CREATE, ALTER, DROP, TRUNCATE, RENAME

***DML**: This language is used to manipulate the data you have stored. It is collection of four commands.
INSERT, UPDATE, DELETE, MERGE

***DRL**: This language is used to retrieve the data from the database. It is collection of only one command.
SELECT

***TCL**: It is used to maintain the transaction of Oracle database. It is collection of three commands.
COMMIT, ROLLBACK, SAVEPOINT

***DCL**: This language is used to control the access of the data to the users it is collection of two commands.
GRANT, REVOKE

TABLE: Table is an object which is used to store some data. In general it is collection of Rows and Columns.

Create command: This command is used to create a table.

Syntax:

```
CREATE TABLE<TABLE_NAME>(COL_NAME1 DATATYPE(SIZE),COL_NAME2  
DATATYPE(SIZE), COL_NAME3 DATATYPE(SIZE));
```

Ex:

Create table student (SNO number (3), SNAME varchar2(20), MARKS number(3));

SQL * PLUS: it is a client environment.
SQL>Conn: it is called connect.
Default username: Scott
Password: tiger

SOL*PLUS: It is a client environment where the developer will write the queries and submit the queries For execution.

***TO ESTABLISH CONNECTIO**:

SQL>CONN

USER NAME: SCOTT

PASSWORD: TIGER

CONNECTED

***INSERT COMMENT**:

Syntax:

```
INSERT INTO<TABLE_NAME>VALUES(VAL1,VAL2,VAL3,..... VALn);
```

EX:

Insert into student values(101,Arun,60);

Error: Arun

Correct: 'Arun'

Insert into student values(101,'Arun',60);

Note: for varchar to value we need enclose with single(' ') codes.

Insert into student values(102,'SQL',86);

Insert into student values(103,'Ajay',50);

Insert into student values(104,'vijay');//this statement is wrong

Insert into student values(105,'vijay',null);

Note: Null is a keyword which is used to represent unavailable or undefined symbol.

Insert into student values(106,null,null);

***SELECT:** This command is used to return the data from the table.

Syntax1: SELECT * FROM <TABLE_NAME>;

Ex: select * from student; // * represent ALL

Note: where we use * all the information (ALL the columns and the rows are display).

Syntax2: for insert command:

INSERT INTO <TABLE_NAME> (COL1,COL2,.....COLn) VALUES (VAL1,VAL2,.....VALn);

Ex: insert into student (SNO,SNAME) values (106,'Amit');

***insert the values at runtime using '&' operator:**

Ex: INSERT INTO STUDENT VALUES (&SNO,'&SNAME',&MARKS);

***SELECTING SPECIFIC COLUMNS:**

Ex:

Select SNO, MARKS from student;

Select MARKS, SNO from student;

<u>SNO</u>	<u>MARKS</u>
101	60
102	85
----	----
----	----
108	98

<u>MARKS</u>	<u>SNO</u>
60	101
85	102
----	----
----	----
98	----

Select SNO, SNO, SNAME from student;

Select * from student;

Select * From student; // not case sensitive

Create table employee(ENO number(2),ENAME varchar2(20),SALARY number(5),JOB varchar2(20));

Insert into employee values(101,'vijay',10000,'HR');

Insert into employee values(102,'ABC',33000,'GM');

***write the one column to be display in the student?**

Select SNAME from student;

Select EMPNO,ENAME,SAL,JOB FROM EMP;

We can perform some calculation using Arithmetic operations to desired output.

Ex:

Select EMPNO,ENAME,SAL,SAL*12,DEPTNO from EMP;

<u>EMPNO</u>	<u>ENAME</u>	<u>SAL</u>	<u>SAL*12</u>	<u>DEPTNO</u>
101	Mallikarjuna	50000	600000	GM
102	----	----	----	----
103	----	----	----	----

***Columns ALIAS**: Column ALIAS user defined column heading given to the required column.

Ex:

Select EMPNO,ENAME,SAL,SAL*12 ANNUAL_SAL,DEPTNO from EMP;

Select EMPNO ROLL_NO,ENAME,SAL from EMP;

Note:

Column Alias can be provides for any column.

Column Aliases are temporary.

The scope of column Alias is to respect to the same query.

***DATA TYPES:**

1. **CHAR**: The data type is used to store alpha numeric values.

It can be also store special symbols like -,./,* and etc.

This data type of fixed size. The Maximum size is 255 bytes.

Note: Memory is not used efficiently.

2. **VARCHAR2**: This data type it can store alphanumeric values special symbols like -,./,_ and etc. This data type is of variable size. Maximum size 4000 bytes.

Note: Memory is efficiently used.

3. **NUMBER(P,S)**: p-precision/s-scale

This data type used to store numeric values maximum size 38 digits.

4. **DATE**: This data type is used to store date values it will not have size.

Range 01-JAN-4712 BC TO 31-DEC-9999 AD

Default Date format is DD-MM-YY.

Ex:

```
Create table student1(SNO number(2),  
                      SNAME varchar2(20),  
                      MARKS number(3),  
                      DOJ Date);
```

```
Insert into student1 values(101,'Ravi',99,SYSDATE);
```

5. **LONG**: Similar to varchar2 data type. Maximum size 2 GB.

6. **RAW**: used to store Images,logos,digital signatures etc. Maximum size 255 bytes.

7. **LONG RAW**: Similar to RAW data type. Maximum size 2 GB.

8. **CLOB**:(character large object) used to store characters. Maximum size 4 GB.

9. **BLO**:(binary large object) used to store binary data. Maximum size 4 GB.

10. **BFILE**:(binary file)

***Describe command**: This command is used to see the structure of the table.

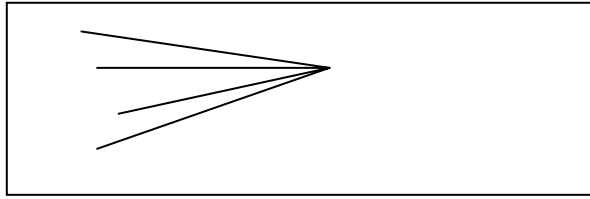
Ex:

```
DESCRIBE Student //(not use ;)
```

<u>NAME</u>	<u>NULL</u>	<u>TYPE</u>
SNO		NUMBER(2)
SNAME		VARCHAR2(20)
MARKS		NUMBER(3)

NOTE:

It is SQL*PLUS command
Short form is DESC



***where clause:** class is used to select specific rows basing on a condition.

Ex:

Select * from emp where sal>2000;

SAL

2975

2875

3000

Select * from emp where deptno = 10;

Select * from student where sno <= 103;

Select eno,ename,sal,deptno from emp where dept = 20;

Note: Data which is stored the inside the table is case sensitive.

Ex:

Select * from emp where job = 'clerk';

Select * from student where comm is NULL;

Note: is NULL is operator which is use to retrieve the rows based on NULL values.

Ex:

Select * from student where marks is NULL;

Select * from student where sname is NULL;

Distinct Keyword: it is display distinct values (unique values).

.Duplicates of suppressed.

Ex: select distinct deptno from emp;

DEPTNO

30

20

10

Select distinct job from emp;

***update:** The command is used to change data present in the table.

Syntax:

Update<TABLE_NAME> set <COL_NAME> = <VALUE> where <CONDITION>;

Ex:

Update student set marks = 30 where sno = 102;

Update emp set sal = 1000 where ename = 'scott';

Update emp set ename = 'Arun' where eno = 7369;

Update emp set comm = 500 where eno = 7698;

NOTE: when where clause is not use, all the rows are updated.

Ex:

Update emp set sal = 5000;

Update emp set sal = 3500 where comm is NULL;

Update student set marks = NULL where sname = 'SQL';

Update emp set sal = NULL where comm is NULL;

Update emp set job = 'HR', sal = 5000 where ename = 'Alen';

***DELETE:** This command is used to remove the complete row from the table.

SYNTAX: Delete from <table_name> where <condition>;

Ex:

query delete command?

Delete from student where sno = 101;

Update student set sname = null, marks = null where sno = 101;

Note: when where clause is not use all the rows delete.

Ex:

Delete from student1;

***LOGICAL OPERATORS:** There are three logical operators. They are

1. AND
2. OR
3. NOT

1.AND(T AND T = T):

Syntax: select * from EMP where SAL > 2000 AND JOB = 'MANAGER';

Note: AND operator will return the rows when all the conditions are satisfied.

Select * from emp where SAL >2000 AND JOB = 'MANAGER' AND deptno = 30;

Select * from emp where DEPTNO = 10 OR DEPTNO = 20;

Select * from emp where SAL >2000 AND SAL < 4000;

Write a query to delete first and last rows?

Ex:

Select * from empno = 7499 OR 7521 OR 7566;



Select * from empno =7499 OR empno = 7521 OR empno = 7566;

Note: query to display the rows who are not managers?

Select * from emp where NOT job = 'MANAGER';

Select * from emp where NOT deptno = 30;

BETWEEN: between operator is used to display the rows which is following in the range of values.

Select * from EMP where SAL BETWEEN 2000 AND 3000;

Note: Extreme values are included

Always specify first lower limit first and then higher limit.

***IN OPERATOR:**

1. IN operator will be return the rows when the values are matching in the list.
2. IN operator can be use as a replacement of OR operator.

Ex: Select * from EMP where EMPNO IN(7369,7499,7521);

Select * from EMP where DEPTNO IN(10,20);

Select * from EMP where DEPTNO IN(10,20,30);

***PATTERN MATCHING OPERATOR:**

They are two pattern matching operator.

1. Percentage (%)
2. Under score (_)

Percentage (%): This command is used to select the letters.

Ex: Select * from emp where ename like 'S%'; //starts with letter 'S'

Select * from emp where ename like 'R%'; //ends with letter 'R'

Select * from emp where ename like 'J%S'; // first letter J and last letter S

Select * from emp where ename like '%A%'; //middle letter A

Select * from emp where NOT ename like '%A%'; //not middle letter A

Under Score: This command is also select the letters.

Ex: Select * from emp where ename like '_A%';

Select * from emp where ename like '_A%';

Can we display the rows who's emp name ends with last position 'E'.

Select * from emp where ename like '%E_';

Select * from emp where ename like '____';

Note: Like keyword is used with pattern matching operator.

Select * from emp where deptno NOT IN(10,20);

***DDL (DATA DEFINITION LANGUAGE):**

1. CREATE
2. ALTER
3. DROP
4. TRUNCATE
5. RENAME

ALTER: By using ALTER command we can perform the following task.

ADDING A NEW COLUMN

DROPPING AN EXISTING COLUMN

MODIFYING A COLUMN

RENAMING A COLUMN

ADDING A NEW COLUMN:

Syntax: ALTER TABLE <TABLE_NAME> ADD (COL1_NAME DATA TYPE(SIZE),
(COL2_NAME DATA TYPE(SIZE)));

Ex: ALTER table student ADD(city varchar2(10));

ALTER table student ADD(state varchar2(10), pincode number(6));

Note: New column can be added only at last.

The new column will have null values.

Update student set city = 'Hyderabad' where sno = 101;

Update student set state = 'Andra pradesh' where sno = 101;

Update student set pincode = 500082 where sno = 101;

DROPPING AN EXISTING COLUMN:

Syntax: ALTER TABLE <TABLE_NAME> DROP(COL1_NAME,COL2_NAME);

Ex: ALTER table student drop(state);

ALTER table student drop(city,pincode);

MODIFYING A COLUMN: (increasing/decreasing the size of columns)

Syntax: ALTER TABLE <TABLE_NAME> MODIFY(COL1_NAME DATA TYPE(SIZE));

Ex:

ALTER table student modify(Sname varchar2(10));

ALTER table student modify(Sname varchar2(8));

Note: .we can increase and decrease as well as the size of the column.

.We can decrease the column size only when existing column values can fit into new size.

.By using modify keyword we can change the data type of a column.

.Column should be empty to change it's data type.

RENAMING A COLUMN:

Syntax: ALTER TABLE <TABLE_NAME> RENAME COLUMN<OLD_COL_NAME>
TO <NEW_COL_NAME>;

Ex:

ALTER table emp rename column SAL TO WAGES;

DROP: This command is used to rename the table from the database.

Syntax: DROP TABLE <TABLE_NAME>;

Ex:

DROP table student;

DROP table emp;

TRUNCATE: This command is used to remove all the rows from the table.

Syntax: TRUNCATE TABLE <TABLE_NAME>;

Ex: TRUNCATE table student;

Select * from TAB; // ALL TABLE NAME'S ARE DISPLAYED

*Difference between TRUNCATE and DELETE?

DELETE

TRUNCATE

We can Roll Back the data.
Rows are deleting temporally.
Where clause can be used.
Delete is sub language DML.

We cannot Roll Back the data.
Rows are deleting permanently.
Where clause cannot be used.
Delete is sub language DDL.

Rename: This command is used to change the table name.

Syntax: RENAME <OLD_TABLE_NAME> TO <NEW_TABLE_NAME>;

Ex: Rename student To student1;
Rename SALGRADE To GRADE;

NOTE: When we use a Truncate command the table gets dropped and re-created. As the structure is effected is called as a DDL command.

All DDL command are permanent.

All DML command are Temporary.

*To see list of all the tables of a user: Select * from TAB;

***Creating duplicate tables or backup tables**: By using the combination of create and select. We can create copy of a table.

Ex:

Create table emp1 AS select * from emp; //total table copy
Create table emp2 AS select * from emp where deptno = 30; // only deptno = 30
Create table emp3 AS select * from emp where 10; // only deptno =10 is copy
Create table emp4 AS select empno, ename, wages, deptno from emp where deptno = 20; //empno,ename,wages,deptno is coped by emp4 table
Create table emp5 AS select *from emp where 1=2; //This mean total table copy

Select * from emp where 1 = 1;
Select * from 'malli' from emp;

***Right click → properties → options and select quick edit modifier and ok.

/ → Run the same query
ED → Open the Buffer command
SET NUM 5
SCOTT is a new user

*****Creating a new user**:

Connect in the database AS DBA.

*user_name: /AS SYSDBA

*create user: create user malli Identified by malli123; //user and password created

*giving permissions to the user;

*GRANT CONNECT, RESOURCE TO malli; //Grant Succeeded

*SHOW user → To connect the current user.

*****FUNCTIONS**: Functions will manuplate the data items and gives the result. They are two types of

functions.

1. Group functions or multiple row functions
2. Scalar functions or single row function

1) Group functions or multiple row functions: These functions act on group of rows.

- i. **AVG**: select AVG(sal) from emp;
- ii. **SUM**: select SUM(sal) from emp;
- iii. **MAX**: select MAX(sal) from emp;
- iv. **MIN**: select MIN(sal) from emp;
- v. **COUNT(*)**: select COUNT(*) from emp; //Return total no. of rows in the table
- vi. **COUNT(EXPR)**: Return no. of values present in the column.

Ex: Select COUNT(sal) from emp;
Select COUNT(empno) from emp;
Select COUNT(comm) from emp;

Dual table: It is a dummy table which is generally used to perform some calculation or seeing to the system date and etc. Dual table is collection of one row and one column with 'X' in it.

Ex: Select SYSDATE from dual;

Select 10+20 from dual;

Select 20+40, 50+60 from dual;

Scalar functions or single row functions: Scalar functions are divided into four types. They are given that.

- Character functions
- Number functions
- Data functions
- Conversion functions

i. **Character functions**:

a. **Upper**: converts into lower case to upper case.

Ex: Select upper('oracle') from dual; //ORACLE

b. **Lower**: This function is convert to the upper to lower case.

Ex: Select lower('ORACLE') from dual; //oracle

Select ENO, lower('ENAME'), SAL from emp;

c. **INITCAP**: First letter is capital and remaining letters are small letters.

Ex: Select INITCAP('oracle training') from dual; //Oracle

Select INITCAP('ORACLE TRAINING') from dual; //Oracle

d. **LENGTH**: Returns length of the string.

Ex: Select LENGTH('oracle') from dual; //length 6

Select LENGTH('MALLIKHARJUNA') from dual; //length 13

Select * from emp where length(ename) = 4;

e. **LPAD**: pads the character towards the left side.

Ex: select LPAD('oracle',10,'z') from dual; //zzzoracle

f. **RPAD**: Rpad the character towards the right side.

Ex: Select RPAD('ORACLE',10,'X') from dual; //ORACLEzzzz

Select LPAD(RPAD('ORACLE',8,'Z',10,'Z')) from dual; //Nesting function

g. **LTRIM**:

Ex: Select LTRIM('zzoracle','z') from dual;

h. **RTRIM**:

Ex: Select RTRIM('ZORACLEZZZ','Z') from dual; //ZORACLE

Select RTRIM('oracle') from dual; // oracle

Select RTRIM('ORACLE ') from dual; // ORACLE

Select LENGTH(RTRIM('ORACLE ')) from dual; // length is 6

i. **TRIM**: Removes the specified characters from both sides.

Ex: Select TRIM('z' from 'zzoraclezz') from dual;

Select TRIM(' ' ORACLE ') from dual;

j. **INSTR**: Returns the position of the string

Ex: Select INSTR('ORACLE','A') from dual; //3

Select INSTR('oracle','H') from dual;

Select INSTR('DATABASE','A') from dual; //2

k. **SUBSTR**: Returns the part of the string.

Ex: Select SUBSTR('ORACLE',2,3) from dual; //RAC

Select SUBSTR('ORACLE',2,4) from dual; //RACLE

Select SUBSTR('ORACLE',2,1) from dual; //R

Select SUBSTR('ORACLE',3,2) from dual; //AC

Select SUBSTR('ORACLE',3,10) from dual; //ACLE

Select SUBSTR('ORACLE',3) from dual; //ACLE

l. **CONCAT**: To join the two words. It will accept only two character.

Ex: Select concat('MAGA','STAR') from dual; //MAGASTAR

Select concat(concat('MAGA','STAR'),'CHIRU') from dual;

Select * from test1;

SNO	SNAME	MARKS
101	ARUN	80
102	ARUN	80
103	VIJAY	80

Select * from test1 where SNAME = 'ARUN'; //101 ARUN 80

Select SNO, SNAME, LENGTH(SNAME) from test1;

SNO	SNAME	LENGTH(SNAME)
101	ARUN	4
102	ARUN	5
103	VIJAY	5

Select * from test1 where RTRIM(SNAME) = 'ARUN';

Select * from test1 where TRIM(SNAME) = 'ARUN';

Update test1 set SNAME = TRIM(SNAME);

Select SNO, SNAME, LENGTH(SNAME) from test1;

ii. **Number functions:**

a. **ABS**: Returns absolute values

Ex: Select ABS(-40) from dual; // 40

Select ABS(40) from dual; //40

b. **SQRT**: Returns the squawroot values.

Ex: Select SQRT(25) from dual; // 5

Select SQRT(26) from dual; //5.09901951

c. **MOD(A,B)**: Returns the MOD vaues.

Ex: select MOD(10,3) from dual; // 1

d. **POWER(A,B)**:

Ex: Select POWER(2,5) from dual; // 32

e. **CEIL**:

Ex: Select CEIL(40.9) from dual; //41

Select CEIL(40.2) from dual; //41

Select CEIL(40.5) from dual; //41

f. **FLOOR**:

Ex: Select FLOOR(40.9) from dual; //40

Select FLOOR(40.2) from dual; //40

Select FLOOR(40.5) from dual; //40

g. **TRUNC**:(TRUNCATE) Remove the decimal points.

Ex: Select TRUNC(40.9) from dual; // 40

Select TRUNC(40.2) from dual; // 40

Select TRUNC(40.5) from dual; // 40

Select TRUNC(40.1234,2) from dual; // 40.12

Select TRUNC(685.195364,3) from dual; // 685.195

Select TRUNC(6854,-1) from dual; // 6850

Select TRUNC(6854,-2) from dual; // 6800

Select TRUNC(7777,-3) from dual; // 7000

h. **ROUND**: Rounds of the nearest value.

Ex: Select ROUND(40.9) from dual; //41

Select ROUND(40.2) from dual; //40

Select ROUND(40.5) from dual; //41

Select ROUND(123.863,2) from dual; //123.86

Select ROUND(123.868,2) from dual; //123.87

Select ROUND(856.81766,3) from dual; //856.818

Select ROUND(123,-1) from dual; //120

Select ROUND(140,-2) from dual; //100

Select ROUND(127,-3) from dual; //130

Select ROUND(17763,-3) from dual; //18000

i. **GREATEST**:

Ex: Select GREATEST(100,200,300) from dual; // 300

j. **LEAST**:

Ex: Select LEAST(100,200,300) from dual; // 100

iii. **Datafunctions**: They are four data functions.

A. ADD_MONTHS

B. MONTHS_BETWEEN

C. NEXT_DAY

D. LAST_DAY

A.ADD_MONTHS: ADD_MONTHS of months to the given date.

Ex: Select ADD_MONTHS(SYSDATE,12) from dual; // 16-JUN-13

Select ADD_MONTHS('11-APR-05',3) from dual; // 11-APR-05

B.MONTH_BETWEEN: Returns number of months b/w given the two months.

Ex: Select MONTHS_BETWEEN('11-JAN-05','11-JAN-04') from dual; // 12

Select MONTHS_BETWEEN('11-JAN-04','11-JAN-05') from dual; // -12

Select EMPNO, ENAME, SAL, HIREDATE from emp; //display emp table

Select EMPNO, ENAME, SAL, MONTHS_BETWEEN(SYSDATE,HIREDATE) from emp;

Select EMPNO, ENAME, SAL, MONTHS_BETWEEN(SYSDATE,HIREDATE)/12 from emp;

Select EMPNO, ENAME, SAL, ROUND(MONTHS_BETWEEN(SYSDATE, HIREDATE)/12) from emp;

Select EMPNO, ENAME, SAL, ROUND(MONTHS_BETWEEN(SYSDATE, HIREDATE)/12) EXP from emp;

C.NEXT_DAY: Returns date of the specified date.

Ex: Select NEXT_DAY(SYSDATE,'MONDAY') from dual; // 18-JUN-12
Select NEXT_DAY('11-JAN-05','MONDAY') from dual; // 17-JAN-05

D.LAST_DAY: Returns the last day of the month.

Ex: Select LAST_DAY(SYSDATE) from dual; // 30-JUN-12
Select LAST_DAY('11-FEB-05') from dual; // 28-FEB-05

iv. **Conversion functions:**

Conversion functions are one data type to another data type conversion. They are three conversion functions.

- TO_CHAR
- TO_NUMBER
- TO_DATE

1.TO_CHAR: This functions is having two functionalities.

a. **Number to_char:** This function is used only \$ or u-rows and number is used 9.

Ex: Select eno,ename, TO_CHAR(sal,'9,999') from emp;
Select eno,ename, TO_CHAR(sal,'99,99') from emp;
Select eno,ename, TO_CHAR(sal,'\$9,999') from emp;
Select eno,ename, TO_CHAR(sal,'8,888') from emp; // invalid number format

b.Date to_char:

Ex: Select eno,ename,hiredate from emp;
Select eno,ename, TO_CHAR(HIREDATE,'DD-MM-YY') from emp;
Select eno,ename, TO_CHAR(HIREDATE,'DD-MM-YYYY') from emp;
Select SYSDATE from dual; // 18-JUN-12
Select TO_CHAR(SYSDATE,'DD-MONTH-YY') from dual; // 18-JUN-12
Select TO_CHAR(SYSDATE,'DAY') from dual; // Monday
Select TO_CHAR(SYSDATE,'YYYY') from dual; // 2012
Select TO_CHAR(SYSDATE,'MM') from dual; // 06
Select TO_CHAR(SYSDATE,'DDD') from dual; // 170
Select TO_CHAR(SYSDATE,'DD') from dual; // 18
Select TO_CHAR(SYSDATE,'MON') from dual; // MONDAY
Select TO_CHAR(SYSDATE,'DY') from dual; // mon
Select TO_CHAR(SYSDATE,'DD-MM-YY HH:MI:SS') from dual; //18-06-12 12:40:44
Select * from emp where TO_CHAR(HIREDATE,'YYYY') = '1981';
Select * from emp where TO_CHAR(HIREDATE,'YYYY') = '1980';
Select * from emp where TO_CHAR(HIREDATE,'MON') = 'DEC';

2.TO_NUMBER:

Ex: Select TO_NUMBER(LTRIM('\$1400','\$')) + 10 from dual; // 1410

3.TO_DATE: This function is used to convert character values to data value.

Ex: ADD_MONTHS

Select ADD_MONTH('11-JAN-05',2) from dual;


```

Select ADD_MONTH('11-JANUARY-2005 11:45 A.M.', 'DD-MONTH-YYYY
                                     HH:MI A.M'), 2) from dual;
Select ADD_MONTHS(TO_DATE('11-01-2005 11:45 A.M.',
                          'DD-MM-YYYY HH:MI A.M.'), 2) from dual; //11-MAR-2005

```

***implicit conversion:**

Ex: Select * from emp where DEPTNO = '10';
 Select sum(sal) from emp where deptno = '10'; //8750
 Select sum(sal) from emp where deptno = '20'; //10875
 Select sum(sal) from emp where deptno = '30'; // 9400

***Group By clause:** Group By clause is used to divided rows into several group. So that we can apply group function on each group.

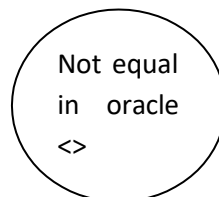
Ex: Select deptno, sum(sal) from emp Group By deptno;

<u>Deptno</u>	<u>Sal</u>
30	9400
20	10875
10	8750

Select deptno, min(sal), max(sal) from emp Group By deptno;

<u>Deptno</u>	<u>Min</u>	<u>Max</u>
30	950	2850
20	800	3000
10	1300	5000

Select job, avg(sal) from emp Group By job;
 Select job, count(*) from emp Group By job;
 Select job, count(job) from emp Group By job;
 Select Deptno, sum(Sal), min(Sal), max(Sal), avg(Sal), count(*) from emp
 Group By deptno;



We can use the combination of where clause and Group By clause.
 First where clause is executed on the result of where clause Group By clause is apply.

```

Select deptno, sum(sal) from emp where deptno <> 10 Group By deptno;
Select deptno, job, sum(sal) from emp Group By deptno, job;

```

***Rule of group by clause:** All the column in the select of list should use group functions or should by included in group by clause.

```

Select deptno, sum(sal), ename from emp Group By deptno;
Error: Not a Group By Expression

```

***Having clause:** (to use Group By clause)

Having clause is used to filter the output from Group By clause.

Ex: Select deptno, sum(sal) from emp Group By deptno having sum(sal) > 9000;

<u>Deptno</u>	<u>Sum(sal)</u>
30	9400
20	10875

***Order By clause:**

Order By clause is used to arrange the rows in the table.

By default order by clause ascending order.

Null values are arranged in the last.

Ex: Select * from emp Order By sal;

Select * from emp Order By ename;

Select * from emp Order By HIREDATE; //Chronological order 1980.....1985

Select * from emp Order By eno;

Select * from emp Order By job,sal;

Select * from emp Order By sal DESC; //descending order by depending the query

Note: Order by clause should be the last change of the query.

Select deptno, sum(sal) from emp Group By deptno Having sum(sal) > 9000

Order By sum(sal) DESC;

Select deptno, sum(sal) from emp where ename <> 'King' Group By deptno;

Select deptno, sum(sal) from emp where ename <> 'King' Group By deptno

Having sum(sal) > 9000;

Select deptno, sum(sal) from emp where ename <> 'King' Group By deptno

Having sum(sal) > 9000 Order By sum(sal) DESC;

*****Interview questions*****

1. What is SQL?

SQL transfer Structured Query Language are also called as SEQUEL.

2. List out sub language of SQL?

They are 5 sub languages DDL,DML,DRL/DQL,TCL,DCL .

3. What is different between char and varchar2? Char

is a fixed size and varchar2 is a not a fixed size.

4. What is projection?

Selecting specific columns is projection.

5. How can we filter the rows in the table by use the Where, Group BY, Having, Order By clause?

Select deptno, sum(sal) from emp where ename <> 'KING' Group By deptno Having sum(sal) > 9000 Order By sum(sal) DESC;

6. What is column Alias?

Providing the duplicate to column Name. This is not a permanent.

7. Can we perform a arithmetic operation by using dual?

Select 10 + 20 Result from dual;

8. What is dual table?

Dual table is dummy table to calculate the some problems. This is one column and one row. Specified to 'X'

9. Write a query to display current date along with HH:MI:SS? Select
To_Char(sysdate,'DD-MON-YYYY HH:MI:SS') from dual?
10. Write a query to see the current date?
Select sysdate from dual;
11. Which operator is used to accept the values from the user?
INSERT, UPDATE, CREATE and etc.
12. How can you see all the table which are in the data base?
Select * from TAB
13. Which command is used to remove the table from the data base?
Drop command is used to the table.
14. What is different between delete and truncate command?
Delete to the table and getting the roll back. Truncate is used not possible the
table roll back.
15. Which operator is used to retrieve the rows based on null values?
IS NULL
16. In how many ways we can rename all the rows from the table?
They are two ways Delete and Truncate
17. How can we create copy of a table?
Create table emp1 AS select * from emp;
Create table emp2 AS select * from emp where deptno = 30;
18. Write a query to display no.of rows in the table?
BY using count(*)
Select count(*) from emp;
19. What is different between count(*) and count(Expr)?
*is total table. Expr is only one column to count the table.
20. What is difference between group functions and scalar function?
Group functions will act on total table and scalar functions will act on one row.
21. What is a use of Group By clause?
Group By clause will decided into several groups.
22. How can we filter the rows of Group By clause?
Having clause is used to filter the data.
23. Which clause is used to arrange the rows in the table?
Order By clause is used to arrange.
24. Which clause should be the last clause of the query? Is
order By clause.
***Any operation performed on null will result to null values.
25. What is a TOAD?
Tool for Oracle Application Development.

***INTEGRITY CONSTRAINTS:**

Constraints are rules which are applied on tables.

Constraints helps in improving the accuracy and quality of the data base.

They are five types of constraints.

1. NOT NULL
2. UNIQUE

3. PRIMARY KEY
4. FOREIGN KEY or REFERENTIAL INTEGRITY CONSTRAINS
5. CHECK

Constraints can be created at two levels

- a. Column level
- b. Table level

1. **NOT NULL**: This constraints will not accept null values.
NOT NULL constraints can be created only at column level.

Ex:

```
*Create table student1(Sno number(3) NOT NULL, Sname varchar2(10),Marks number(3));
Insert into student1 values(101,'Arun',50);
Insert into student1 values(101,'Arun',NULL);
Insert into student1 values(101,NULL,50);
Insert into student1 values(NULL,'Arun',50);
```

Error: cannot insert into null to scott, student1, sno.

```
*Create table student2(Sno number(3) NOT NULL,
                        Sname varchar2(10),
                        Marks number(3) NOT NULL);
```

```
Insert into student2 values(101,'Arun',50);
Insert into student2 values(101,'Arun',NULL);
Insert into student2 values(101,NULL,50);
Insert into student2 values(NULL,'Arun',50);
```

2. **UNIQUE CONSTRAINTS**: This constraints will not accept duplicate values.
This constraints can be created at column level as well as table level.

Ex: Creating unique constraint at column level.

```
* Create table student3(Sno number(3) UNIQUE,
                        Sname varchar2(10),
                        Marks number(3));
```

```
Insert into student3 values(101,'Arun',50);
Insert into student3 values(102,'Arun',NULL);
Insert into student3 values(101,NULL,50);
Insert into student3 values(NULL,'Arun',50);
Insert into student3 values(NULL,'Arun',50);
```

Note: UNIQUE constraint will accept multiple will values.

```
*Create table student4(Sno number(3) UNIQUE,
                        Sname varchar2(10),
                        Marks number(3) UNIQUE);
```

Insert into student4 values(101,'Arun',50);

Insert into student4 values(102,'Arun',50);



Creating unique constraint at table level:

Ex:

```
* Create table student5(Sno number(3),
                        Sname varchar2(10),
                        Marks number(3),
                        UNIQUE(Sno));
```

Insert into student5 values(101,'Arun',50);

Insert into student5 values(102,'Arun',NULL);

Insert into student5 values(101,NULL,50);



Insert into student5 values(NULL,'Arun',50);

Insert into student5 values(NULL,'Arun',50);

Note: There is no different when a constrain at column level or table level.

****3. PRIMARY KEY CONSTRIANS:**

A primary key constrains of a combination of NOT NULL and UNIQUE.

A primary key constrains will not accept null values as well as duplicate values.

Primary key column is used to uniquely every row in a table.

A table can have only one primary key.

Primary key constrains can be created at column level or table level.

Create primary key constraint at column level:

Ex:

```
* Create table student6(Sno number(3) PRIMARY KEY,
                        Sname varchar2(10),
                        Marks number(3));
```

Insert into student6 values(101,'Arun',50);

Insert into student6 values(102,'Arun',50);

Insert into student6 values(101,Arun,50);



Insert into student6 values(NULL,'Arun',50);



Insert into student6 values(103,'Arun',50);

Create Primary key constraint at table level:

Ex:

```
* Create table student7(Sno number(3),
                        Sname varchar2(10),
                        Marks number(3)
                        PRIMARY KEY(Sno));
```

*****3.1.COMPOSITE PRIMARY KEY:**

When primary key is applied a multiple columns it is called composite primary key.
Composite primary key can be applied only at table level.

***Creating composite primary key constraint at table level:**

Ex:

```
Create table student9(Surname varchar2(10),  
                      Firstname varchar2(10),  
                      Marks number(3),  
                      PRIMARY KEY(Surname,Firstname));
```

Insert into student9 values('xyz','Arun',40);

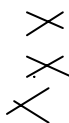
Insert into student9 values('xyz','SQL',40);

Insert into student9 values('mno','Arun',40);

Insert into student9 values('xyz','SQL',40);

Insert into student9 values(NULL,'Arun',40);

Insert into student9 values('abc',NULL,40);



*****4. FOREIGN KEY CONSTRAINS or REFERENTIAL INTEGRITY:**

These constraints establish relationship between tables.

This relationship is called as parent and child relationship. It is also called master detail relationship.

A foreign key column in the child table will only accept values which are their the primary key column or unique column of parent table.

Creating the parent table:

```
Create table school(sno number(3),  
                   Sname varchar2(10),  
                   Marks number(3),  
                   primary key(sno));
```

Insert Rows parent table:

Insert into school values(101,'Arun',90);

Insert into school values(102,'SQL',92);

Insert into school values(103,'Amit',45);

Creating the child table:

```
Create table library(sno number(3) REFERENCES school(sno),  
                    Book_name varchar2(10));
```

Insert Rows child table:

Insert into library values(102,'java');

Insert into library values(103,'c++');

Insert into library values(103,'oracle');

Insert into library values(108,'dotnet'); //error

Insert into library values(Null,'DBA'); //valid

Foreign key column name need not match with primary key column name or unique column name.
But the data type should match.

To establish relationship it is mandatory that the parent table should have primary key constraint or at least unique constraints.

Delete from school where sno = 101;

1 row deleted

Delete from school where sno = 102; //error

Message: child record found

Note: we can not delete to the row from the parent table in the corresponding value existing child table.

***Using on delete cascade:**

When using on delete cascade. We can delete the rows from the parent table and the corresponding child table rows deleted automatically.

Create the parent table:

```
Create table school1(sno number(3),  
                    Sname varchar2(10),  
                    Marks number(3),  
                    primary key(sno));
```

Insert Row parent table:

```
Insert into school1 values(101,'Arun',90);  
Insert into school1 values(102,'SQL',92);  
Insert into school1 values(103,'Amit',45);
```

Creating the child table:

```
Create table library1(sno number(3) REFERENCES school1(sno)  
                    on delete cascade,  
                    Book_name varchar2(10));
```

Insert Rows child table:

```
Insert into library1 values(102,'java');  
Insert into library1 values(103,'c++');  
Insert into library1 values(103,'oracle');  
Insert into library1 values(108,'dotnet'); //error  
Insert into library1 values(Null,'DBA'); //valid
```

Delete from student1 where sno = 101; //valid

1 row deleted

Delete from student1 where sno = 102; //valid

1 row deleted

One row will be deleting from parent table.

One row will be deleting from child table automatically.

***On delete set null:** When delete the row from parent table. The corresponding value will be changed

to null.

Create the parent table:

```
Create table school2(sno number(3),  
                    Sname varchar2(10),  
                    Marks number(3),  
                    primary key(sno));
```

Insert Row parent table:

```
Insert into school2 values(101,'Arun',90);  
Insert into school2 values(102,'SQL',92);  
Insert into school2 values(103,'Amit',45);
```

Creating the child table:

```
Create table library2(sno number(3) REFERENCES school2(sno)  
                    on delete set null,  
                    Book_name varchar2(10));
```

Insert Rows child table:

```
Insert into library2 values(102,'java');  
Insert into library2 values(103,'c++');  
Insert into library2 values(103,'oracle');  
Insert into library2 values(108,'dotnet'); //error  
Insert into library2 values(Null,'DBA'); //valid
```

Delete from school2 where sno = 102; //valid

One row from parent table is deleted.

Foreign key column value 102 is changed to null.

***Create foreign key constraint at table level:**

```
Create table school3(sno number(3),  
                    Sname varchar2(10),  
                    Marks number(3),  
                    primary key(sno));
```

Insert Row parent table:

```
Insert into school3 values(101,'Arun',90);  
Insert into school3 values(102,'SQL',92);  
Insert into school3 values(103,'Amit',45);
```

Creating the child table:

```
Create table library3(Rollno number(3),  
                    Book_name varchar2(10),  
                    Foreign key (Rollno)  
                    REFERENCES school3(sno) on delete cascade);
```


***Check constraint**: Check constraint is used to define domain of a column. Domain of column means values a column can store.

```
Create table student4(sno number(3),  
                    Sname varchar2(10),  
                    Marks number(3));
```

```
Insert into student4 values(101,'ARUN',66);  
Insert into student4 values(102,'ARUN',80);  
Insert into student4 values(103,'ARUN',166);
```

***Domain**: Create table student5(sno number(3),
 Sname varchar2(10),
 Marks number(3) check(marks <=100));

```
Insert into student5 values(101,'ARUN',60);  
Insert into student5 values(102,'ARUN',80);  
Insert into student5 values(103,'ARUN',160); //Error  
Msg: check constraint violated  
Insert into student5 values(101,'ARUN',-160);
```

```
Create table student6(sno number(3),  
                    Sname varchar2(10),  
                    Marks number(3) check(marks between 0 AND 100));
```

```
Insert into student6 values(101,'ARUN',60);  
Insert into student6 values(101,'ARUN',80);  
Insert into student6 values(101,'ARUN',160); //Error
```

```
Create table student7(sno number(3),  
                    Sname varchar2(10);  
                    Marks number(3),  
                    City varchar2(10) check(city IN('HYDERABAD','CHENNAI','DELHI'));
```

```
Insert into student7 values(101,'ARUN',66,'HYDERABAD');  
Insert into student7 values(101,'ARUN',66,'DELHI');  
Insert into student7 values(101,'ARUN',66,'CHENNAI');  
Insert into student7 values(101,'ARUN',66,'NELLORE'); //Error
```

```
Create table student8(sno number(3),  
                    Sname varchar2(10) check(Sname = upper(sname)),  
                    Marks number(3));
```

```
Insert into student8 values(101,'ARUN',60); // Valid  
Insert into student8 values(101,'ARuN',60); // error
```

```
Insert into student8 values(101,'arun',60);// error
```

***Check constraint at table level:**

```
Create table student8(sno number(3),
                    Sname varchar2(10),
                    Marks number(3),
                    Check (sname = upper(Sname)));
```

Note: Every constraint will have a constraint name in the format of SYS_Cn(where N is number).

Ex: SYS_c004525, SYS_c004526

***Data Dictionary tables:**

Select TABLE_NAME, CONSTRAINT_NAME,CONSTRAINT_TYPE from USER_CONSTRAINT;
Set of predefined table which constraints meta data information are called as data dictionary table.

Ex: USER CONSTRAINT

Query to find constraint_name and constraint_type of the table.

Select TABLE_NAME, CONSTRAINT_NAME, CONSTRAINT_TYPE from USER_CONSTRAINT
where TABLE_NAME = 'student5'; or 'student7';

We can also provide user defined constraint_name

Ex:

```
Create table student9(sno number(3) CONSTRAINT MY_UN UNIQUE,  
                    Sname varchar2(10),  
                    Marks number(10));
```

In the above query “MY UN” is the constraint_name.

***ALTER:**

***Adding Constraints:** Alter command is used to add a constraint to an Existing table.

Ex:

```
Create table Student10(sno number(3),
                      Sname  varchar2(10),
                      Marks number(3));
```

```
Insert into student10 values(101,'Arun',60);
```

```
Insert into student10 values(102,'Arun',80);
```

Insert into student10 values(103,'Arun',90);

```
ALTER table student10 ADD(Primary key(Sno));
```

***Dropping a constraint:**

Alter command is used to drop a constraint to an existing table.

Ex:

Alter table student10 DROP Primary key;

Unique Constraint:*Ex:**

```
Create table Student11(sno number(3),
                        Sname  varchar2(10),
                        Marks number(3));
```

```
Insert into student11 values(101,'Arun',60);
```

```
Insert into student11 values(102,'Arun',80);
```

```
Insert into student11 values(103,'Arun',90);
```

```
ALTER table student11 ADD(Unique(sno));
```

```
ALTER table student11 DROP Unique(Sno);
```

*****JOINS**: joins are used to retrieve the data from multiple tables.

Types of Joins:

1. EQUI_JOIN
2. NON EQUI_JOIN
3. SELF JOIN
4. OUTER JOIN
 - 4.1 Right outer join
 - 4.2 Left outer join
 - 4.3 Full outer join

1.**EQUI JOIN**: when tables are joined basing on a common column it is called EQUI_JOIN.

Ex: select empno, ename, dname

from emp, dept

where emp.deptno = dept.deptno;

output: **EMPNO** **ENAME** **DNAME**
 7369 SMITH RESEARCH
 7499 ALLEN SALES
 7521 WARD SALES

Note:**Ex:**

We need to mention join conditions in the where clause.

In EQUI_JOINS we along use to equal to operator in join condition.

Selete empno, ename, sal, job, dname, locfrom

emp, dept

where emp.deptno = dept.deptno;

Selete empno, ename, sal, deptno, dname, locfrom

emp, dept

```
where emp.deptno = dept.deptno; // error
```

```
Selete empno, ename, sal, emp.deptno, dname, locfrom  
emp, dept  
where emp.deptno = dept.deptno; //valid
```

Note: we need to mention table name dot column(emp.deptno) name for the common column to resolve the any table.

The common column can be retrieved from any of the table.

We can filter the data from the result of join.

Ex:

```
Select empno, ename, sal, emp.deptno, dname, loc  
from emp, dept  
where emp.deptno = dept.deptno AND sal > 2000;
```

To improve the performance of the join we need mention table name dot column name for all the columns.

Ex:

```
Select emp.empno, emp.ename, emp.sal, emp.deptno, dept.dname, dept.loc from
      emp, dept
      where emp.deptno = dept.deptno AND sal > 2000;
```

***Table alias:**

Table alias is an alternate name given to a table.

By using a table alias length of the table reduces and at the same time performance is maintains.

Table alias are create in same clause can be used in select clause as well as where clause.

Table alias is temporary once the query is executed the table alias are losed.

Ex:

```
Select E.Empno, E.Ename, E.sal, E.deptno, D.Dname, D.loc
      from emp E, Dept D
      where E.deptno = D.deptno;
```

***Join the multiple tables(3 tables):**

```
Select * from Areas;
```

<u>City</u>	<u>State</u>
Newyork	AP
Dallas	Mh

Ex: Select E.empno, E.ename, E.sal, D.dname, A.state from emp E, dept D, Areas A
 where E.deptno = D.deptno AND D.loc = A.city;

Note: To join 'n' tables we need n-1 conditions.

***NON EQU JOIN:** When we do not use NON EQUI JOIN to operator in the join condition is NON EQUI JOIN.

Ex:

```
Select * from SALGRADE;
```

<u>GRADE</u>	<u>LOSAL</u>	<u>HISAL</u>
1	700	1200
2	1201	1400
3	1401	2000
4	2001	3000
5	3001	9999

```
Select e.empno, e.ename, e.sal, s.grade from emp e, salgrade s
      where e.sal BETWEEN s.losal AND hisal;
```

<u>EMPNO</u>	<u>ENAME</u>	<u>GRADE</u>
7369	SMITH	1
7876	ADAMS	1
7900	JAMES	2

```
Select e.empno, e.ename, s.grade from emp e, salgrade s
      where e.sal BETWEEN s.losal AND s.hisal AND s.grade = 4;
```

***SELF JOIN:** When a table is joining to it self it is called self join. In self joins we need to create

***SUPER KEY**: Combination of columns which can be used unique key identify every row is called as super key.

Table object

Column Attributes

Row Tuple/Record

***OUTER JOINS**: It is extension of EQUI JOINS.

In outer joins we get match as well as non matching rows.

(+) This called as outer join operator.

1. **RIGHT OUTER JOIN**:

SOL Syntax:

```
Select e.empno, e.ename, e.sal, e.deptno, d.dname, d.loc
      from emp e, dept d
      where e.deptno(+) = d.deptno; //14 + 1 = 15 rows
```

<u>empno</u>	<u>ename</u>	<u>sal</u>	<u>deptno</u>	<u>dname</u>	<u>loc</u>
7900	james	950	30	sales	chicago
8963	adams	1400	20	clerk	newyork
6798	adams	2000	10	sales	india
				anaylist	ap

***ANSI SYNTAX OF RIGHT OUTER JOIN**:

ANSI SYNTAX:

```
Select e.empno, e.ename, e.sal, e.deptno, d.dname, d.loc
      from emp e RIGHT OUTER JOIN dept d ON(e.deptno = d.deptno);
```

2. **LEFT OUTER JOIN**:

SOL Syntax:

```
Select e.empno, e.ename, e.sal, e.deptno, d.dname, d.loc
      from emp e, dept d
      where e.deptno = d.deptno(+); //14+3 = 17 row displayed
```

ANSI SYNTAX OF LEFT OUTER JOIN:

ANSI SYNTAX:

```
Select e.empno, e.ename, e.sal, e.deptno, d.dname, d.loc
      from emp e LEFT OUTER JOIN dept d ON(e.deptno = d.deptno);
```

3. **FULL OUTER JOIN**:

ANSI SYNTAX:

```
Select e.empno, e.ename, e.sal, e.deptno, d.dname, d.loc
      from emp e FULL OUTER JOIN dept d ON(e.deptno = d.deptno);
//14 + 2 + 3 = 19 rows are displayed.
```

***SET OPERATORS**: Set operators are used to retrieve the data from multiple tables.

They are different types.

1. **UNION**:

Select * from student10;

<u>Sno</u>	<u>sname</u>	<u>marks</u>
101	Arun	40
102	Arun	50
103	Arun	69

Select * from student20;

<u>Sno</u>	<u>sname</u>	<u>marks</u>
103	Arun	90
104	Arun	60

Union Syntax: (no duplicates)

Select sno from student 10

Union //o/p sno: 101 102 103 104

Select sno from student 20;

2. **UNION ALL**:

Union All Syntax: (All rows)

Select sno from student 10

Union All // o/p sno: 101 102 103 103 104

Select sno from student 20;

3. **INSERT SECT**:

Insert Sect Syntax: (common rows)

Select sno from student 10

Insert Sect // o/p sno: 103

Select sno from student 20;

4. **MINUS**:

Select sno from student 10

Minus //o/p sno: 101,102

Select sno from student 20;

Select sno from student 20

Minus // o/p sno: 104

Select sno from student10;

RULES OF SET OPERATORS:

1. Number of columns used in the query should match.
2. Column data type should match for the queries in set operators.

Select empno from emp

Union

Select sno from student10

Union

Select deptno from dept; // valid

INTERVIEWS QUESTIONS

1. What is need for Integrity constraint?
Constrains are rules which are applied on tables.
2. List out types of constraints?
They are 5 types NOT NULL, UNIQUE, PRIMARY KEY, FOREIGN KEY, and CHECK.
3. In how many level constraints can be created?
Those are two levels i.e. column level and table level.
4. Which can constraint can be created?
The constraint created not null.
5. Dose not null constraints accept duplicate values?
Yes
6. Which constraint is used to unique for every row in the table?
Primary key
7. What is composite primary key?
When primary key is applied on multiple columns it is called composite primary key.
Composite primary key can be applied only at table level.
8. Can a table name two primary key?
It is not possible.

9. What is foreign key constraint explain?

This foreign key is established in parent table and child table relationship.

10. Can we establish a parent & child relationship without having constraint in the parent table?

11. Can you explain change related to foreign key on delete cascade on delete set null constraint?

Foreign key column in the child table will only accept values which are their the primary key column or unique column.

We can delete the rows from the parent table and the corresponding child table rows deleted automatically.

When we delete row from parent table. The corresponding values will be changed to null.

12. Does every constraint have constraint name?

13. How can you know constraint name and combination type apply for a table?

By using user constraint.

14. Is there any difference when a constraint is created at column level or table level?

No difference.

15. Can you provide user defined constraint name?

Yes

16. What are data dictionary tables?

Predefined tables or user constraints

17. What is the need for join?

To retrieve the multiple tables

18. What is EQUI join?

When tables are joined basing on a common column it is called EQUI_JOIN.

19. How many conditions are required to join 'n' tables?

We need to n-1 conditions.

20. How can be display matching as well as non matching rows?

By using outer joins.

21. What is outer join operator?

(+)

22. What is Cartesian product?

All possible in the table matching

23. What is difference between union and union all?

The union set operator display only original values and union all set operator is display all values. Duplicate values also.

****TCL (Transaction Control Language):** It is collection of three commands. They are

1. COMMIT
2. ROLLBACK
3. SAVE POINT

***Commit:** This command is used to make changes permanent to the data base.

Syntax: COMMIT;

Ex:

```
Create table student(sno number(3),  
                    Name varchar2(10),  
                    Marks number(3));
```

```
Insert into student values(300,'Arun',69);
```

```
Insert into student values(301,'SQL',69);
```

```
Insert into student values(302,'Naga',69);
```

```
Select * from student300;
```

```
Create table student1(sno number(3),  
                    Name varchar2(10),  
                    Marks number(3));
```

```
Insert into student1 values(300,'Arun',69);
```

```
Insert into student1 values(301,'SQL',69);
```

```
Insert into student1 values(302,'Naga',69);
```

COMMIT;

In three ways we can make changes permanent to the data base.

1. By using command COMMIT
2. By using DDL command
3. By using the environment using EXIT command

***ROLLBACK:** The rollback will undo the changes which are not permanent.

Syntax:

ROLLBACK;

Ex:

```
Create table student2(sno number(3),  
                    Name varchar2(10),  
                    Marks number(3));
```

```
Insert into student2 values(300,'Arun',69);
```

```
Insert into student2 values(301,'SQL',69);
```

```
Insert into student2 values(302,'Naga',69);
```

COMMIT;

Insert into student2 values(304,'Arun',69);

Insert into student2 values(305,'SQL',69);

Select * from student2; //display 5 rows

ROLLBACK;

Select * from student2; //display 3 rows there are permanently

***SAVE POINT:** Save points are logical marking given for series of transaction.

Instead of complete rollback we can rollback to a save point.

Syntax: SAVEPOINT<SAVEPOINT_NAME>;

Ex:

Create table student3(sno number(3),
Name varchar2(10),
Marks number(3));

Insert into student3 values(300,'Arun',69);

Insert into student3 values(301,'SQL',69);

Insert into student3 values(302,'Naga',69);

Insert into student3 values(303,'Arun',69);

Insert into student3 values(304,'SQL',69);

SAVEPOINT A;

Insert into student3 values(305,'Naga',69);

Insert into student3 values(306,'SQL',69);

Insert into student3 values(307,'Naga',69);

Select * from student3; //8 rows displayed

ROLLBACK;

Select * from student3; //5 rows are displayed

Create table student4(sno number(3),
Name varchar2(10),
Marks number(3));

Insert into student4 values(300,'Arun',69);

Insert into student4 values(301,'SQL',69);

SAVEPOINT P;

Insert into student4 values(302,'Naga',69);

Insert into student4 values(303,'Naga',69);

SAVEPOINT Q;

Insert into student4 values(304,'Naga',69);

Insert into student4 values(305,'Naga',69);

Select * from student4; // 6 rows

ROLLBACK;

Select * from student4; //0 rows

Note: All the save points are lost when the DB is permanent.

*****DCL (Data Control Language):**

They are two Data Control Languages.

1. GRANT
2. REVOKE

Schema: Schema is a memory location which is associated to a user.

It is collection of objects.

Privilege: privileges are permissions (rights given to a user)

They are two types of privileges.

1. System Privileges
2. Object Privileges

***System Privileges:** These privileges are given by DBA to user.

***Object Privileges:** These Privileges are given by one user to another user.

***GRANT:** Grant command is used to Grant the privileges to the user.

Syntax:

GRANT <PRIVILEGE_NAME1>,<PRIVILEGE_NAME2> TO <USER_NAME>;

Ex:

Create user SQL IDENTIFIED by SQL123;

Create user naga IDENTIFIED by naga123;

DBA> GRANT CONNECT, RESOURCE to SQL;

***Object Privileges:** These privileges are given by one user to another user.

KIRAN

DBA

AJAY

```
QL> create table student(Sno number(3),
                        Name varchar2(10),
                        Marks number(3));
```

```
SQL> insert into student values(101,'Arun',99);
SQL> insert into student values(101,'Anil',97);
SQL> insert into student values(101,'Anitha',95);
```

```
COMMIT;
```

```
Select * from student;
```

```
AJAY> select * from student; //There is no response
```

```
SQL> GRANT select ON student TO AJAY; // SQL given privileges to AJAY
```

Examples of object privileges are select, insert, update, drop and alter etc.

```
SQL> GRANT insert, update ON student TO AJAY;
AJAY> insert into SQL.student values(104,'Nandini',89);
AJAY> update SQL.student set sno = 102 where ename = 'Arun';
SQL> GRANT ALL ON student TO AJAY,ANIL;
SQL> GRANT select ON student TO public;
```

****REVOKE:** This command is used to get back the privileges which are granted.

Syntax: REVOKE<privilege_name><privilege_name> ON <table_name> from <user_name>;

Ex:

```
SQL> REVOKE select, insert ON student from AJAY;
SQL> REVOKE ALL ON student from AJAY,ANIL;
SQL> REVOKE select ON student from public;
```

****DML** (data manipulation language)

MERGE: MERGE command is used as a combination of insert and update.

```
Select * from student10; // 3 rows are displayed
```

<u>SNO</u>	<u>SNAME</u>	<u>MARKS</u>
101	Arun	30
102	Anil	40
103	SQL	50

```
Select * from student20; // 2 rows are selected
```

<u>SNO</u>	<u>SNAME</u>	<u>MARKS</u>
101	James	90
105	Smith	50

```
SQL> merge into student10 s1
2>      using student20 s2
3>      on(s1.sno = s2.sno)
4>      when matched
```

5> then updated set sname = s2, sname, marks = s2, marks

6> when not matched

7> then insert(sno, sname, marks) values(s2.sno, s2.sname, s2.marks);

o/p: 2 rows merge

<u>SNO</u>	<u>SNAME</u>	<u>MARKS</u>
101	James	90
102	Anil	40
103	SQL	50
105	Smith	50

Note: There will be no changes student20 table.

Delete from emp where ename = null;

Select * from emp where eno = 7369 or eno = 7499 or eno = 7521;

Select * from emp where eno IN(7369,7499,7521);

****PSEUDO COLUMNS:**

1. **ROWNUM**: It is ROWNUM is a pseudo column which starts with one and increment by 1.
(1 and 1+1)

Ex:

Select Rownum, empno, ename, sal, deptno from emp;

Rownum values are temporary.

Rownum values are generated when query is executed.

Rownum values generation always starts with one and increment by one.

*Query to display first three rows from emp table?

Select * from emp where Rownum <=3;

Select * from emp where Rownum <=10;

*write a query to display 5th row of emp table?

Select * from emp where Rownum <=5

Minus

Select * from emp where Rownum <=4; //5th row is display

*write a query to display 3rd row to 7th row?

Select * from emp where Rownum <=7

Minus

Select * from emp where Rownum <=2; //3rd to 7th row display

****ROWID:**

ROWID is pseudo column which contains hexadecimal values.

ROWID value indicates the address where the row is store in the database.

ROWID values are permanent.

Ex:

Select ROWID, empno, ename, sal, deptno from emp;

*Difference between ROWNUM and ROWID?

ROWNUM

1. Rownum values starts with 1 and increment by one.
2. Rownum values are temporary.
3. Rownum values are generated when query is executed.

ROWID

1. Rowid's are hexadecimal values.
2. Rowid values are permanent.
3. The Rowid values are generated when Row is created or inserted.

```
Create table student(Sno number(3),  
                    Sname varchar2(10),  
                    Marks number(3));
```

```
Insert into student values(101,'Arun'60);
```

```
Insert into student values(101,'Arun'60);
```

```
Insert into student values(101,'Arun'60);
```

```
Insert into student values(102,'Arun'70);
```

```
Insert into student values(102,'Arun'70);
```

```
Select * from student;
```

```
Delete from student where Rownum IN(1,2,3); // this is not right query
```

```
Select Rowid, sno, sname, marks from student;
```

```
Select min(Rowid) from student;
```

```
Select min(Rowid) from student group by sno;
```

***Subqueries:**

Subqueries are used to get the result based on unknown values. They are different type.

1. Single Row subquery
2. Multiple Row subquery
3. Multiple column subquery
4. Co-related subquery
5. Scalar subquery
6. Inline view

***Single Row Subquery:**

When subquery returns one row (1 value). It is called Single RowSubquery.

Ex: write a query to display details are having salary > 'ALLENS' sal ?

```
Select * from emp where sal > (select sal from emp where ename = 'ALLEN');
```

o/p: 1600

Note:

Subqueries should always place in the inside.

Subqueries are executed first and then parent query is executed by using the result of sub query.

Level Two query:

```
Select * from emp where job = (select job from emp where ename = 'ALLEN')
```

```
AND job = (select job from emp where ename = 'BLAKE');
```


Level Three query:

Select * from emp where sal > (select sal from emp
Where ename = (select ename from emp
Where empno = 7499));

Note: The above query is three level query.

Sub query can be nested upto 32 levels.

****Multiple Row Subquery:**

When subquery returns multiple rows. It is called multiple row salary.

Note: we should multiple row operators with multiple row subqueries. They are three multiple row operators.

1. IN
2. ANY
3. ALL

***ALL:** Select * from emp
Where sal > ALL(Select sal from emp
Where deptno = 30);

<u>Empno</u>	<u>ename</u>	<u>job</u>	<u>sal</u>
7369	SMITH	salesman	2975
7860	ALLEAN	ANALYST	3000

Ex: Select * from emp where sal < ALL(1600,2500,1250,3000,950);

***ANY:** Select * from emp where sal > ANY(select sal from emp where deptno = 30);

Select * from emp where sal < Any(select sal from emp where deptno = 30);

***IN:** Select * from emp where ename IN('ALLEN', 'KING', 'FORD');
Select * from emp where sal IN(select sal from emp where deptno = 30);

***MULTIPLE COLUMN SUBOUERY:**

When subquery return more then one column. It is called multiple column subquery.

We should use in operator with multiple column subqueries.

Ex:

Select * from emp where(job,sal) IN(select job, sal from emp where deptno = 30);

o/p:

<u>Job</u>	<u>sal</u>
salesman	1600
manager	1250
salesman	2850

Note: In the o/p we get the rows when both the values are matching.

Delete some valuesu:

Select * from student;

Select min(rowid) from student group by sno;

Select max(rowid) from student group by sno;

Delete from student

where rowid not

IN(select min(rowid) from

student group by sno);

*write a query to display the row from emp table who is having the highest salary?

Select * from emp where sal = (select max(sal) from emp);

*write a query to display all the rows who are having salary grater than AVG salary of emp table?

Select * from emp where sal >(select AVG(sal) from emp);

*write a query to display all deptno AVG salary?

Select deptno, AVG(sal) from emp group by deptno;

***Co-RELATED SUBOUERY:**

When subquery is executed in relation to parent query, it is called co-related subquery.

*write a query to display all the rows who are having salary grater than AVG salary his department?

Select AVG(sal) from emp;

Select * from emp where sal > (select AVG(sal) from emp group by deptno); //invalid

Select * from emp where sal > (select AVG(sal) from emp where deptno = 10);

***Select * from emp e

where sal > (select AVG(sal) from emp where deptno = e.deptno);

o/p:	<u>sal</u>	<u>deptno</u>
	1600	30
	2975	20
	2850	30
	3000	20
	5000	10
	3000	20

The above example is a co-related sub query.

In co-related sub query, parent query is executed first and then sub query is executed in relation to result of parent query.

***SCALAR sub query:** when we use sub query in the select clause. It is called as Scalar sub query.

*write a query to display following output?

<u>Deptno</u>	<u>Dname</u>	<u>loc</u>	<u>sumsal</u>
10	Accounting	New York	8750
20	Research	Dallas	10875
30	Sales	Chicago	9400
40	Operations	Boston	-----

Select deptno, dname, loc, (Select sum(sal) from emp where deptno = d.deptno)
Sum_sal from dept d;

Scalar subquery are also called sub select.

***INLINE VIEW:**

When a subquery is used in from clause. It is called INLINE view.

Select Rownum, empno, ename, sal, deptno from emp;

Select * from emp where Rownum <=5;

Select * from emp;

Select * from emp ORDER BY sal desc;

*write a query to display details of employees who are having top 5 salaries?

Select * from emp where Rownum <=5 ORDER BY sal desc;

Select * from (select * from emp ORDER BY sal desc) where rownum <=5;

*write a query to display details of 5th highest salary?

Select * from (select * from emp ORDER BY sal desc)
where rownum <=5)

minus

Select * from (select * from emp ORDER BY sal desc)
where rownum <=4;

<u>clause</u>	<u>subcaluse</u>
---------------	------------------

select	yes	scalar
--------	-----	--------

from	yes	inline
------	-----	--------

where	yes	
-------	-----	--

group by	no	
----------	----	--

having	yes	
--------	-----	--

order by	no	
----------	----	--

INTERVIEW QUESTIONS

1. What are pseudo columns?

It is rownum is a pseudo column which starts with one and increment by 1.

2. Write a query to display first n rows from the table?

Select rownum, empno, ename, sal, deptno from emp;

3. What are different between rownum and rowid?

Rownum

Rownum values starts with 1 and increment by one.

Rownum values are temporary.

Rownum values are generated when query is executed.

Rowid

Rowid's are hexadecimal values.

Rowid values are permanent.

The Rowid values are generated when row is created or inserted.

4. Write query to delete duplicate rows from the table? Delete from student where Rowid Not IN(select min(Rowid) from student group by sno);

5. write a query to display the first five of highest?

Select * from(select * from emp ORDER BY sal desc) where rownum <=5)

Minus

Select * from(select * from emp ORDER BY sal desc) where rownum <=4);

6. Explain about correlated subquery?

When subquery is executed in relation to parent query, it is called correlated subquery.

7. What are multiple row operators?

IN

ANY

ALL

8. Explain scalar subquery?

When we use sub query in the select clause it is called scalar subquery.

9. Explain inline view?

When a sub query is used in from clause it is called inline view.

***views**: view is a logical representation of data from one or more than one table.

They are different types

Simple views

Complex views

Read only views

With check option views

Materialized views

***Single views**: when view is created using one base table it is called as Single view.

Syntax:

Ex:

Create view <view_name> as <select STMT>;

Create view v1 as select empno, ename, sal from emp;

View does not contain any data.

View does not consume memory location.

When we write select statement on view, we get the data from the table.

Ex: Select * from v1;

<u>Empno</u>	<u>Ename</u>	<u>Sal</u>
7369	Smith	800
7499	Allen	1600
-----	-----	-----
-----	-----	-----

Tables which are used for creating the view are called as above tables.

Select * from TAB; will gives list of all the tables and view which are the data base tables.

Ex:

Create view emp_V10 AS select empno, ename, sal, deptno, from emp

where deptno = 10;

Create view emp_V20 AS select empno, ename, sal, deptno, from emp

where deptno = 20;

Create view emp_V30 AS select empno, ename, sal, deptno, from emp

where deptno = 30;

Select * from V10;

Select * from V20;

Select * from V30;

We can perform DML operations on simple views.

Any DML operation performed on simple view will be reflected on base table.

To see the structure of the table.

Ex:

DESC V1

<u>Name</u>	<u>Null</u>	<u>Type</u>
Empno	Notnull	number(4)
Ename		varchar2(10)
Sal		number(7,2)

*Query to see only view tables?

Select view_name from user_views;

Outputs: V1, emp_v10, emp_20, emp_30, V5

user_views is an example of data dictionary table.

Create view test_v6 as select empno, ename, sal, deptno from emp where deptno = 30;

Select * from Test_v6; // 6 rows are selected

```

Insert into Test_v6 values(6868, 'Anil',2000,10);
Select * from Test_v6;          // 6 rows are selected
Select empno, ename, sal, deptno from emp where deptno = 30;

```

<u>View_name</u>	<u>Text</u>
Test_v6	select empno, ename, sal, deptno from emp where deptno = 30;

In user_view from the database we get list of all the view and corresponding select statement used for the view.

```

Select view_name, Text from user_views;

```

***Complex view:**

When a view is created using multiple base tables it is called Complex view **x**:

```

\
Create view Test_v7
As select e.empno, e.ename, e.sal, e.deptno,
d.dname, d.loc from emp e, dept d where e.deptno = d.deptno

```

```

insert into Test_v7 values(7878,'ravi',9000,40,'HR','HYD');      // Error
msg: DML operations are not allowed in complex views.

```

```

Create view Test_v8
As select empno, ename, sal, sal*12 from emp;    // Error
Create view Test_v8
As select empno, ename, sal, sal*12 Annual_sal from emp;
Select * from Test_v8;
Insert into Test_v8 values(1212,'GMR',1000,12000);      // Error
Create view Test_v9
As select empno, ename, Lower(ename) Name from emp;

```

A view is called as complex view when we use arithmetic operations and functions are group by clauses.

```

Create view Test_v10
As select deptno, sum(sal) sum_sal from emp group by deptno;

```

*****Different between simple and complex views?**

<u>Simple view</u>	<u>Complex view</u>
Created by using only one table.	Created by using multiple tables.
DML operations are allowed.	DML operations are not allowed.
Should not be created using Arithmetic operations or functions or group by clauses.	Can be created using arithmetic operations or functions or group by clauses.

***Read Only View:**

We can restrict DML operation views by creating read only view.

Ex:

Create view v3

As select empno, ename, sal, deptno from emp with read only;

Select * from v3;

Insert into v3 values(3131,'ABC',10000,60); // Error

Create or replace clause is used to change definition of the view.

Create or replace view v4

As select empno, ename, sal, deptno, job from emp;

***With Check Option View:**

These views will allow DML operation only when where condition is satisfied.

Create view Test_V12

As select empno, ename, sal, deptno from emp

Where deptno = 30

With check option;

Insert into Test_V12 values(666,'AAA',4000,30); // valid

Insert into Test_V12 values(888,'AAA',4000,10); // error (invalid)

Create view Test_V13

As select empno, ename, sal, deptno from emp

Where sal > 2000

With check option;

Select * from Test_V13;

Insert into Test_V13 values(6969,'AAA',3100,10); // valid

Insert into Test_V13 values(6955,'AAA',1510,10); // Invalid

Update Test_V13 set sal = 4000 where empno = 7566; //valid

Update Test_V13 set sal = 1100 where empno = 7902; // invalid

***materialized view:**

Materialized views will help improving the performance of select statement on view.

To create materialized view, the based table should have primary key.

Changes to base table will not reflect on materialized view.

Materialized view or previously called as snap short.

Ex:

Create view Test_V14

As select empno, ename, sal, deptno from emp;

Create view Test_V15

As select e.empno, e.ename, e.sal, e.deptno,d.dname,d.loc
from emp e, dept d where e.deptno = d.deptno;

select * from Test_V14; //performance fast
select * from Test_V15; //performance fast two tables

Syntax:

Create MATERIALIZED view <VIEW_NAME> AS <select STMT>;

Ex:

Create materialized view MV1

As select empno, ename, sal, deptno from emp;Select *
from MV1;

***To Refresh materialized View:**

Sql> exec DBMS_SNAPSHOT.REFRESH('MV1');
Select * from MV1;

DBMS_SNAPSHOT-PACKAGE NAME
REFRESH ---procedures

Select view_name from user_views; // All view tables are display

***To Drop a view:**

Syntax:

Ex:

Drop view <view_name>;

Drop view Test_V14;

When base tables are drop, the view becomes invalid.

When base tables are re_created view will become valid.

*****INDEX:**

Index is an object which is used to improve the performance of select statements.

Types of Indexes: They are two types of Indexes.

1. Simple Index
2. Composite Index

1. Simple Index:

When index is created on one column it is called as simple index.

Syntax:

```
CREATE INDEX <INDEX_NAME> ON <TABLE_NAME> (COL_NAME);
```

Ex:

Create index IDX1 on emp(sal);

Index should be created on columns which we regularly use in the where clause.

When a index is created a separate structure is created with first column is ROWID and second column as indexed column.

The Rows in the index will be arranged in the ascending order of indexed column.

IDX1

ROWID	SAL
	800
	950
	1100
	1250
	1600
	5000

Using algorithm is identifies the back of ROWID's
Using which rows are displayed.

***Composite Index:** when Index is created multiple columns it is called composite index.

Ex: create index IDX2 on emp(sal,job);

The above index IDX2 is used only when both the columns are used in the where clause.

Disadvantages of index:

Index will consume memory.

The performance of DML command will be decreased.

Index can also be categorized two types:

Unique index

Non-unique index

***Unique Index:**

If the indexed column contains unique value it is called unique index.

A unique index is automatically created. When we create a table with primary key constraint or unique constraint.

***Non-unique index:**

If an index column contains duplicated values they are called as non-unique index.

Ex:

Create index IDX1 on emp(sal);

See to index tables:

Select index_name, from user_indexes;

*Query to see list of all the indexes.

Select index_name, table_name from user_indexes;

*Query to see list of all the indexes along with column name.

Select index_name, table_name, column_name from user_ind_columns;

Desc user_indexes

Desc user_ind_columns

***function based index:**

When index is created by using functions it is called as function based index.

Ex:

Create index indexes on emp (lower(ename));

The index is used only when use the appropriate function in the where clause function.

Select * from emp where lower(ename) = 'king';

To drop on index:

Ex:

Drop INDEX IDX1;

***Sequences**: sequence is an object which is used to generate numbers.

Syn:

Create sequence <SEQUENCE_NAME> start with <value> increment by <value>;

Ex:

Create sequence SE1 start with 1 increment by 1;

Create sequence SE4 start with 1000 increment by 1 maxvalue 5000 cycle;

***Using the Sequence:** There are two pseudo to sequence.

1. NEXTVAL
2. CURRVAL

***NEXTVAL:** Nextval is used to generate a number.

***CURRVAL:** Currval is used to know the latest number generated.

Create sequence SE5 start with 101 increment by 1;

Insert into student7 values(SE5.NEXTVAL,'Arun',60);

Insert into student7 values(SE5.NEXTVAL,'Amit',61);

Sequence is a sharable object.

When sequence is shared we get gaps in numbers.

Example of CURRVAL: To know the latest value generated.

Ex:

Select SE5.CURRVAL from dual;

Sequence with cache option will help in generating the numbers faster.

Ex:

Create sequence SE6 start with 1000 increment by 1 maxvalue 10000 cycle cache 40;

Cache option will help in improving the performance of sequence.

***Synonym:** it is an alternate name given to an object.

Syntax: create synonym <Synonym_name> for <Table_name>;

Ex:

Create synonym E1 for emp;

Synonym helps in reducing the length of the query.

Synonym is used instead of table names for all the commands.

Ex:

Select * from E1;

Query to see all synonyms:

SQL> select synonym_name from user_synonyms;

To drop a synonym:

SQL> DROP SYNONYM E1;

Object of Oracle:

- | | |
|----|-----------|
| 1. | Table |
| 2. | View |
| 3. | Index |
| 4. | Sequences |
| 5. | Synonyms |

Synonym Objects of PL/SOL:

1. PROCEDURE
2. FUNCTION
3. PACKAGE
4. TRIGGER

Normalization: Normalization is process of removing redundancy and improving accuracy of the database. Normalization can be achieved by using normal forms.

***1st Normal form (1NF):** A database is in 1NF if it satisfies following rules.

Rule1: Each cell should have one value.

Rule2: Table should have primary key.

Ex:

Author ID	Author Name	Book Name	Book Cost
A101	IVAN	SQL	200/-
A101	IVAN	PLSQL	250/-
A102	RAGHU	JAVA	150/
A102	RAGHU	J2EE	250

PRIMARY KEY
Author ID
Author Name

***2nd Second Normal form (2NF):** A database is in 2NF if it satisfies following rules.

Rule1: Database should be in 1NF.

Rule2: There should be no partial dependency.

Partial dependency: When a non-key attribute is dependent on part of a primary key. Then these exists partial dependency. The following table is satisfying 2NF rules.

PRIMARY KEY

Part ID	Supplier ID	S Name	Price	Address
65	2	TATA	59	Bangalore
73	2	TATA	60	Bangalore
65	1	BIRLA	54	Hyderabad

Partial dependency

In the above table S Name (non key attribute) is depending on supplier ID (part of primary key).

Hence these exists partial dependency. We can eliminate partial dependency by dividing the table into two different tables. The following tables are satisfying 2NF rules.

Part ID	Supplier ID	Price
65	2	59
73	2	60
65	1	54

Primary key

Supplier ID	S Name	Address
2	TATA	Bangalore
1	BIRLA	Hyderabad

Primary key

***3rd Normal form (3NF):** A database is in 3NF if it satisfies the following rules.

Rule1: Database should be in 2nd NF.

Rule2: There should be no transitive dependency.

Transitive dependency: When a non key attribute is dependent on another non key attribute then there exists transitive dependency. The following table is not satisfying 3rd NF rules.

Primary key

PART NO	MANFNAME	MANFADDRESS
1000	TOYOTA	PARK AVENUE
1001	MISTUBUSHI	LOS ANGELS
1002	TOYOTA	PARK AVENUE

In the above table manufacture address (non key) is dependent of manufacture name (non key). Hence there exists transitive dependency.

We can eliminate transitive dependencies by dividing the table into two different tables.

Primary key

Part no	ManufName
1000	Toyota
1001	Mistubushi
1002	Toyota

ManfName	ManfAddress
Toyota	Park Avenue
Mistubushi	Los Angels

Inter view Questions:

1. What is view?

A view is a logical representation of data from one or more than one table.

2. List of different between single views and complex views?

3. In which cases a view is called complex view?

When a view is created using multiple base tables it is called complex view.

4. How can we restrict DML operations on simple views?

We can perform DML operations on simple views. Any DML operation performance on simple view will be reflected on base table.

5. What is with check option view?

These views will allow DML operation only when where condition is satisfied.

6. Do you think view contains data?

View does not contain any data.

View does not consume memory location.

When we write select statement on view, we get the data from the table.

7. What is a data dictionary table used to see the list of view?

8. What is a materialized view?

Materialized views will help improving the performance of select statement on view.

9. What is the advantage of index?

Index is an object which is used to improve the performance of select statements.

10. What is the disadvantage of index?

Index will consume memory.

The performance of DML command will be decreased.

11. What is unique index?

If the indexed column contains unique value it is called unique index.

A unique index is automatically created. When we create a table with primary key constraint or unique constraint.

12. What is sequence?

Sequence is an object is used to generate numbers.

13. What is different between simple index and composite index?

14. What are pseudo columns related to sequence?

15. When can we have gaps in sequence?

16. What is a synonym?

It is an alternate name given to an object.

17. What is different between table alias and synonym?

CODD RULES: These rules are developed by Mr.'s E F CODD.

If a DBMS satisfies at least 6 rules out of 12 then it is called as RDBMS.

Rule 1: The information rule:

All information in the data type is to be represented in one and only one way, in the form of rows and columns.

Rule 2: The guaranteed access rule:

If you can insert, you should able to select.

Rule 3: Systematic treatment of null values:

The DBMS must allow each field to remain null (or empty) specifically, It must support a representation of missing information and inapplicable information.

Rule 4: Achieve online catalog based on the relational model:

Users must be able to access the data base's structure (catalog) using the same query language that they use to access the data base's data.

Rule 5: The comprehensive data sub language rule:

Language should be divided into several sub language basing on activities the command will perform.

Rule 6: The view updating rule:

All views that are theoretically update must be update table by the system.

Rule 7: High-level insert, update, and delete:

This rule states that insert, update and delete operations should be supported for any retrievable set rather than just for a single row in a single table.

Rule 8: Physical data independence:

Changes to the physical level (How the data is stored, whether in arrays or linked lists etc.) must not require a change on application based on the structure.

Rule 9: Logical data independence:

Changes to the logical level (tables, columns, rows, and so on) must not require a change to an application based on the structure.

Rule 10: Integrity independence: This rule says that, it must be possible to change such constraints as and when appropriate without unnecessarily affecting existing applications.

Rule 11: Distribution independencies:

The distribution of portions of the database to various locations should be invisible to users of the database.

Rule 12: The non subversion rule:

If the system provides a low-level (record-at-a-time) interface, then that interface cannot be used to subvert (degrade) the system.

***Script:** A script is a file which is a collection of commands same with extension .SQL

To run the script @D:\mali\FIRST.SQL

PL/SQL

It is an extension of SQL with the following advantages of PL/SQL.

1. We can use programming features like if statement loops etc.
2. PL/SQL helps in reducing network traffic.
3. We can have user defined error messages by using the concept of exception handling.
4. We can perform related actions by using the concept of Triggers.
5. We can save the source code permanently for repeated execution.

PL/SQL Block:

A PL/SQL program is called as a PL/SQL block.

PL/SQL Block:

DECLARE

----- --DECLARE SECTION --OPTIONAL

BEGIN

----- --EXECUTABLE SECTION --MANDATORY

EXCEPTION

----- --EXCEPTION SECTION --OPTIONAL

END;

/

***Declare:** This section is used to declare local variables, cursors, Exceptions and etc. This section is optional.

***Executable Section:** This section contains lines of code which is used to complete the table. It is mandatory.

***Exception Section:** This section contains lines of code which will be executed only when an exception is raised. This section is optional.

***Simplest PL/SOL Block:**

Begin

=====

]’END;

/

*write a PL/SQL Block which will display Hello World?

SET SERVEROUTPUT ON

Begin

DBMS_OUTPUT.PUT_LINE(‘HELLO WORLD’);

END;

/

o/p: Hello world

PL/SQL procedure successfully completed.

Note: To get the output of the program server output environment variable should be on.

Command: SET SERVEROUTPUT ON

DBMS_OUTPUT is name of the PACKAGE

.PUT_LINE is name of the PROCEDURE

‘/’ Slash is used to submit the program in DBS.

*Write PL/SQL block which will calculate sum of two numbers and display the output?

DECLARE

A number(2);

B number(2);

C number(3);

BEGIN

A := 10;

B := 20;

C := A + B;

DBMS_OUTPUT.PUT_LINE(C);

DBMS_OUTPUT.PUT_LINE(‘sum of two numbers’ || C);

END;

/

o/p: 30

o/p: sum of two numbers 30

PL/SQL procedure successfully completed.

--is a Single line comment.

/* */ ----Multi-Line comment

Ex:

Initialization in declare sectionA

number(2) := 50;

B number(2) := 25;

*Write a PL/SQL block which accepts two numbers from the user and display the sum?

DECLARE

A number(2);

B number(2);

C number(3);

BEGIN

A := &A; or A := &malli;

B := &B; or B := &iNetSlov

C := A + B;

DBMS_OUTPUT.PUT_LINE('sum of the two numbers' || C);

END;

/

To modify the data

Begin

Merge.....

Insert.....

Update.....

Commit.....

Select----- // not execute

END;

/

DCL----- NO

DDL----- NO

DML ----- YES

DRL----- NO

TCL----- YES

*Write a PL/SQL block which accepts employee number and increment is salary by 1000?

DECLARE

A number(4);

A := &Empno;

Update emp set sal = sal + 1000 where Empno = A;

END;

/

*Write a PL/SQL block which empno and delete that row from the emp table?

DECLARE

A number(4);

BEGIN

A := &Empno;

```
Delete from emp where Empno = A;
```

```
END;
```

```
/
```

***Control statement:** If – Then – Else

```
Declare
```

```
A number := 5;
```

```
Begin
```

```
DBMS_OUTPUT.PUT_LINE( 'welcome' );
```

```
If A > 10 Then
```

```
DBMS_OUTPUT.PUT_LINE( 'HELLO1' );
```

```
Else
```

```
DBMS_OUTPUT.PUT_LINE( 'HELLO2' );
```

```
END If;
```

```
DBMS_OUTPUT.PUT_LINE( 'THANK YOU' );
```

```
END;
```

```
/
```

***LOOPS:** There are three types

1. Simple loop

2. While loop

3. for loop

1. **Simple:**

```
Declare
```

```
A number(2) := 1;
```

```
Begin
```

```
DBMS_OUTPUT.PUT_LINE( 'welcome' );
```

```
LOOP
```

```
DBMS_OUTPUT.PUT_LINE( 'HELLO1' );
```

```
DBMS_OUTPUT.PUT_LINE( 'HELLO2' );
```

```
Exit when A = 4;
```

```
A := A + 1;
```

```
END LOOP;
```

```
DBMS_OUTPUT.PUT_LINE( 'THANK YOU' );
```

```
END;
```

```
/
```

2. **While:**

```
Declare
```

```
A number(2) :=1;
```

```
Begin
```

```
DBMS_OUTPUT.PUT_LINE( 'WELCOME' );
```

```
While A <=4 loop
```

```
DBMS_OUTPUT.PUT_LINE( 'HELLO1' );
```

```
DBMS_OUTPUT.PUT_LINE( 'HELLO2' );
```

```
A := A + 1;
```

```
END LOOP;
```

```
DBMS_OUTPUT.PUT_LINE( 'THANK YOU' );
```

```
END;
```

/

3. FOR LOOP:

```
Declare
A number;
Begin
DBMS_OUTPUT.PUT_LINE( 'WELCOME' );
FOR A IN 1 .. 4 LOOP
DBMS_OUTPUT.PUT_LINE( 'HELLO1' );
DBMS_OUTPUT.PUT_LINE( 'HELLO2' );
END LOOP;
DBMS_OUTPUT.PUT_LINE( 'THANK YOU' );
END;
/
```

Note: in for loop the loop variable is implicitly declare.

*write a select statement in PL/SQL block?

Every select statement in a PL/SQL block should have into clause.

***write a program to display employee name for the empno 7698?

```
Declare
A varchar2(15);    // Ename varchar2(15);
Begin
Select ename into A from emp where empno = 7698;
DBMS_OUTPUT.PUT_LINE( A );
END;
/
```

*write a program accepts deptno and display deptname and location?

```
Declare
L_Deptno number(2);
L_DName varchar2(15);
L_Loc varchar2(10);
Begin
L_Deptno := &Deptno;
Select DName, Loc into L_DName, L_Loc from dept where Deptno = L_Deptno;
DBMS_OUTPUT.PUT_LINE( 'L-DName' );
DBMS_OUTPUT.PUT_LINE( 'L_Loc' );
END;
/
```

***Using % type attribute:**

Percentage type attribute is used to declare local variable with respect to column of a table.

Syntax: <VAR_NAME><TABLE_NAME>.<COL_NAME> % TYPE;

Ex:

```
L_Dname Dept.Dname%TYPE;
```

*Write a program which accepts empno to display ename, job and salary?

Declare

L_empno emp.empno % type;

L_ename emp.ename % type;

L_job emp.job % type;

L_salary emp.salary % type;

Begin

L_empno := &empno;

Select ename, job, salary into L_ename, L_job, L_salary from emp where empno = L_empno;

DBMS_OUTPUT.PUT_LINE('L_ename');

DBMS_OUTPUT.PUT_LINE('L_job');

DBMS_OUTPUT.PUT_LINE('L_salary');

(or)

DBMS_OUTPUT.PUT_LINE(L_ename||'...' L_job||'...'||L_salary);

END;

/

Note:

When a select statement does not return any row program will terminate abnormally.

When select statement returns more than one row, program will terminate abnormally.

***Percentage (%) Row type attributes:**

This attribute to declare a local variable which can store complete Row of a table.

Syn:

<VARIABLE_NAME> <TABLE_NAME> % ROW TYPE;

Ex:

A EMP%ROWTYPE;

We cannot directly display a Row type variable.

We can access one value in Row type variable by using.

<VARIABLE_NAME>.<COL_NAME>

Ex:

Declare

A EMP%ROWTYPE;

BEGIN

DBMS_OUTPUT.PUT_LINE('WELCOME');

Select * INTO A from emp where empno = 7782;

DBMS_OUTPUT.PUT_LINE(A.sal||A.job||A.Hiredate);

DBMS_OUTPUT.PUT_LINE('THANK YOU');

END;

/

***EXCEPTIONS:**

Runtime Errors are called as Exceptions. They are three types of Exceptions.

1. ORACLE Predefined Exception
2. ORACLE Non Predefined Exception

3. USER Defined Exception

***Oracle Predefined Exception:**

These Exceptions will have Exception name and Exception number. Examples of predefined Exceptions are:

1. NO_DATA_FOUND
2. TOO_MANY_ROWS
3. ZERO_DIVIDE
4. VALUE_ERROR
5. DUP_VAL_ON_INDEX

***NO_DATA_FOUND:** This Exception is raised when select statement does not return any Row.

Ex:

```
Declare
L_sal emp.sal%type;
Begin
DBMS_OUTPUT.PUT_LINE( 'WELCOME' );
Select sal INTO L_sal from emp where empno = &empno;
DBMS_OUTPUT.PUT_LINE(L_sal);
DBMS_OUTPUT.PUT_LINE( 'THANK YOU' );
EXCEPTION
when NO_DATA_FOUND then
DBMS_OUTPUT.PUT_LINE( 'INVALID EMPNO');
END;
/
```

***TOO_MANY_ROWS:**

This Exception is raised when select statement more then one row.

Ex:

```
Declare
L_sal emp.sal%type;
Begin
DBMS_OUTPUT.PUT_LINE( 'WELCOME' );
Select sal INTO L_sal from emp where deptno = 30;
DBMS_OUTPUT.PUT_LINE(L_sal);
DBMS_OUTPUT.PUT_LINE( 'THANK YOU' );
EXCEPTION
when TOO_MANY_ROWS then
DBMS_OUTPUT.PUT_LINE( 'MORE THEN ONE ROW RETURNED');
END;
/
```

ZERO_DIVIDE:*Ex:****Note:**

Declare

A Number;Begin

A := 5/0;

Exception

when ZERO_DIVIDE then

DBMS_OUTPUT.PUT_LINE('DO NOT DIVIDE BY 0');END;

/

This Exception is raised when we try to divided by zero.

***VALUE_ERROR:** This Exception is raised when there is miss match with the value and data type of local variable or size of local variables.

Ex 1:

Declare

L_sal emp.sal%type;

Begin

DBMS_OUTPUT.PUT_LINE('WELCOME');

Ex 2:

Select ename INTO L_sal from emp where empno = 7521;

DBMS_OUTPUT.PUT_LINE(L_sal);

DBMS_OUTPUT.PUT_LINE('THANK YOU'); EXCEPTION

when VALUE_ERROR then

DBMS_OUTPUT.PUT_LINE('please check the local variables');END;

/

Declare

A number(3);

Begin

A := 1234;

Exception

when VALUE_ERROR then

DBMS_OUTPUT.PUT_LINE('PLEASE CHECK THE LOCAL VARIABLES');

END;

/

***DUP_VAL_ON_INDEX:** (duplicate value on index)

This Exception is raised when we try to insert a duplicate value in primary key constraint.

Ex:

Begin

DBMS_OUTPUT.PUT_LINE('welcome');

Insert into student values(104, 'ARUN',60);

```

DBMS_OUTPUT.PUT_LINE( 'Thank you' );
Exception
when DUP_VAL_ON_INDEX then
DBMS_OUTPUT.PUT_LINE( ' Do not insert duplicates' );
END;
/

```

The above program works on an assumption the table student for if having a primary key SNO column with value 104.

<u>Exception Name</u>	<u>Exception No</u>	<u>Exception Message</u>
1.NO_DATA_FOUND	ORA-1403	NO DATA FOUND
2.TOO_MANY_ROWS	ORA-1422	EXACT FETCHED REQUESTED MOTRE THEN ONE ROW
3.ZERO_DIVIDE	ORA-1476	DIVISON IS EQUAL TO ZERO
4.VALUE_ERROR	ORA-6502	NUMRIC OR VALUE ERROR
5.DUP_VAL_ON_INDEX	ORA-0001	UNIQUE CONSTRAINT VIOLATED

***WHEN OTHERS:**

When others are a universal Exception angular this can catch all the Exceptions.

```

Declare
L_sal number(4);
A number;

Begin
DBMS_OUTPUT.PUT_LINE( 'Welcome' );
Select sal INTO L_SAL from emp where deptno = &deptno;
DBMS_OUTPUT.PUT_LINE('The sal is ....'||L_sal);
A :=10/0;
DBMS_OUTPUT.PUT_LINE( 'Thank you' );
Exception
WHEN OTHERS THEN
DBMS_OUTPUT.PUT_LINE( 'please check the code' );
END;
/

```

***ERROR REPORTING FUNCTIONS:** They are two Error Reporting functions.

1. SQLCODE
2. SQLERRM

These error reporting functions are used in when others clause to identified the exception which is raised.

1. **SOLCODE**: It returns ERRORCODE
2. **SOLERRM**: It returns Exception number and Exception message.

Note: for NO_DATA_FOUND Exception SQLCODE will return 100.

```

Declare
L_sal number(4);

```

```
A number;
Begin
DBMS_OUTPUT.PUT_LINE( 'Welcome' );
Select sal INTO L_SAL from emp where deptno = &deptno;
DBMS_OUTPUT.PUT_LINE('The sal is ....'||L_sal);
A :=15/0;
DBMS_OUTPUT.PUT_LINE( 'Thank you' );
Exception
WHEN OTHERS THEN
DBMS_OUTPUT.PUT_LINE( 'please check the code' );
DBMS_OUTPUT.PUT_LINE(SQLCODE);
DBMS_OUTPUT.PUT_LINE(SQLERRM);
END;
```

/

***NESTED BLOCK:**

```
Declare
A number := 10;
Begin
DBMS_OUTPUT.PUT_LINE('HELLO1');
Declare
B number := 20;
Begin
DBMS_OUTPUT.PUT_LINE('HELLO2');
DBMS_OUTPUT.PUT_LINE(B);
DBMS_OUTPUT.PUT_LINE(A);

ND;
DBMS_OUTPUT.PUT_LINE('HELLO3');
DBMS_OUTPUT.PUT_LINE(B); --ERROR
END;
/
```

Note: outer block variables can be accessed in nested block nested block variables can not be accessed in outer block.

***EXCEPTION PROPAGATION:**

```
Begin
DBMS_OUTPUT.PUT_LINE('HELLO1');
L_SAL EMP.SAL%TYPE;
Begin
DBMS_OUTPUT.PUT_LINE('HELLO2');
Select sal INTO L_SAL from emp where empno = 1111;
DBMS_OUTPUT.PUT_LINE('HELLO3');
END;
DBMS_OUTPUT.PUT_LINE('HELLO4');
EXCEPTION
WHEN NO_DATA_FOUND THEN
DBMS_OUTPUT.PUT_LINE('HELLO5');
```


END;

***ORACLE NON PREDEFINED EXCEPTIONS:**

These Exceptions will have only Exception number. But does not have Exception name.

Steps to handle non predefined exceptions.

Syntax:

Step1: Declare the Exception

```
<EXCEPTION_NAME> EXCEPTION;
```

Step2: Associate the Exception

```
PRAGMA EXCEPTION_INIT(<EXCEPTION_NAME>,<EXCEPTION NO>);
```

Step3: Catch the Exception

```
WHEN <EXCEPTION_NAME> THEN
```

```
-----
```

```
-----
```

```
-----
```

```
END;
```

```
/
```

ORA -2292 is an example of non predefined exception.

This exception is raised when we delete row from a parent table. If the corresponding value existing the child table.

Declare

```
MY_EX1 Exception;  --step1
```

```
PRAGMA EXCEPTION_INIT(MY_EX1, -2292);  --step2
```

Begin

```
DBMS_OUTPUT.PUT_LINE('Welcome');
```

```
Select from student where eno = 102;
```

```
EXCEPTION
```

```
WHEN MY_EX1 THEN  --step3
```

```
DBMS_OUTPUT.PUT_LINE('do not delete pargma table');
```

```
END;
```

```
/
```

Pragma Exception_init is a compiler directive which is used to associated an Exception name to the predefined number.

***USER DEFINED EXCEPTION:**

These Exceptions are defined and controlled by the user. These Exceptions neither have predefined name nor have predefined number. Steps to handle user defined Exceptions.

Step1: Declare the Exception

Step2: Raised the Exception

Step3: Catch the Exception

Declare

```
MY_EX1 EXCEPTION;  --Step1
```

```
L_SAL EMP.SAL%TYPE;
```

Begin

```
DBMS_OUTPUT.PUT_LINE('welcome');
Select SAL INTO L_SAL from emp where empno = &empno;
IF L_SAL > 2000 THEN
RAISE MY_EX1;    --Step2
ENDIF;
DBMS_OUTPUT.PUT_LINE('The sal is ... '||L_sal);
DBMS_OUTPUT.PUT_LINE('Thank you');
EXCEPTION
WHEN MY_EX1 THEN    --Step3
DBMS_OUTPUT.PUT_LINE('Sal is two high');
END;
/
```

Note: When others should be the last handler of the exception section other wise we get a compiler ERROR.

***RAISE_APPLICATION_ERROR:** RAISE_APPLICATION_ERROR is a procedure which is used to throw one error number and error message to the calling environment.

It internally performance rolls back.

ERROR number should be range of -20000 to -20999. ERROR message should be displayed less then or equal to 512 characters.

```
Declare
L_sal emp.sal%TYPE;
Begin
DBMS_OUTPUT.PUT_LINE('Welcome');
Insert INTO dept values (08,'arun',70);
Select sal INTO L_sal from emp where empno = 7698;
IF L_sal > 2000 THEN
RAISE_APPLICATION_ERROR(-20150, 'SAL IS TOO HIGH');
END IF;
DBMS_OUTPUT.PUT_LINE('THE SAL IS...'||L_SAL);
END;
/
```

***CURSORS:** CURSOR is a memory location which is used to run SQL commands. They are two types of cursors.

1. Implicit cursor
2. Explicit cursor

***Implicit cursor:** All the activities related to cursors like opening the cursor, processing the cursor and closing the cursor are done automatically. Hence these cursor are called as implicit cursor.

***Implicit cursor attributes:** They are 4 implicit cursor attributes.

1. SQL%ISOPEN
2. SQL%FOUND
3. SQL%NOTFOUND

4. SQL%ROWCOUNT

***SOL%ISOPEN**: It is a Boolean attribute. It always returns false.

***SOL%FOUND**: it is a Boolean. It returns true. If SQL command is successful returns false if SQL command is fails.

***SOL%NOTFOUND**: It is a Boolean attribute returns true. If SQL command is fails returns false if SQL command is successful.

Note:

SQL%NOTFOUND attribute is exactly opposite to SQL%FOUND.

***SOL%ROWCOUNT**: It returns the number of rows affected by SQL command.

***using SOL%FOUND**: It is used to know whether a specific command is effecting the table data or not.

Ex:

Begin

Update emp set sal = 2000 where empno = 1111;

IF SQL%FOUND THEN

DBMS_OUTPUT.PUT_LINE('UPDATE SUCCESSFUL');

ELSE

DBMS_OUTPUT.PUT_LINE('UPDATE FAILED');

END IF;

END;

/

***USING SOL%ROWCOUNT**:

Begin

Update emp set sal = 2000 where deptno =30;

DBMS_OUTPUT.PUT_LINE(SQL%ROWCOUNT||'ROWS UPDATED');

END;

/

***SOL%ISOPEN**

Begin

Update emp set sal = 1000 where empno = 7654;

IF SQL%ISOPEN THEN

DBMS_OUTPUT.PUT_LINE('CURSOR IS OPEN');

ELSE

DBMS_OUTPUT.PUT_LINE('CURSOR IS CLOSED');

END IF;

END;

/

Note: By the time we check whether cursor is open or not it is already closed by the oracle engine.

Hence it is always returns false.

*write a PL/SQL block which accepts deptno and display all the employee names of the department?

Declare

L_ename emp.ename%TYPE;

Begin

Select ename into L_ename from emp where deptno = &deptno;

DBMS_OUTPUT.PUT_LINE(L_ename); --ERROR

END;

****EXPLICIT CURSORS:** All the activities related to cursor like.

1. Opening the cursor
2. Processing the cursor
3. Closing the cursor

Act should be done by the developer. Hence this cursor is called explicit cursors.

We should use explicit cursors to run a select statement. Which returns more than one row?

Steps to use explicit cursors:

Step 1: declare the cursor

Step 2: open the cursor

Step 3: fetch data from cursor to local variables

Step 4: close the cursor

Syntax:

Step 1: declare the cursor

CURSOR <CURSOR_NAME> IS <SELECT STMT>;

Step 2: open the cursor

OPEN <CURSOR_NAME>;

Step 3: fetch data from cursor to local variables

FETCH <CURSOR_NAME> INTO <VAR1>,<VAR2>,,,,,,<VARn>;

Step 4: close the cursor

CLOSE <CURSOR_NAME>;

***EXPLICIT CURSOR ATTRIBUTES:** These are four explicit cursor attributes.

1. %ISOPEN
2. %FOUND
3. %NOTFOUND

4. %ROWCOUNT

***%ISOPEN:** It is a Boolean attribute which returns true when cursor is open. Returns false when cursor is closed.

***%FOUND:** It is a Boolean attribute returns true when fetch statement is successful.

***%NOTFOUND:** It is a Boolean attribute returns true. When fetch statement fails. Returns false when fetch statement successful.

Note: %NOTFOUND attributes is exactly opposite to % is found attribute.

***ROWCOUNT:** Returns number of rows processed by fetches statement.

*write a program to display all the employee names working in dept number 10?

Declare

Cursor c1

IS select ename from emp where deptno = 10;

```
L_ename emp.ename%TYPE;
Begin
open c1
loop
FETCH c1 into L_ename;
EXIT WHEN c1%NOTFOUND;
DBMS_OUTPUT.PUT_LINE(L_ename);
END LOOP;
CLOSE c1;
END;
/
```

ACTIVE DATA SET:

1. When we open a cursor the memory location is created.
2. Memory location will be loaded by data returned by select statement.
3. Cursor pointer points to 1st row of the memory location. This status is called active data set.

*write a PL/SQL block to display all the department names and locations from the department table?

```
Declare
Cursor c1
IS select dname, loc from dept;
L_dname dept.dname%TYPE;
L_loc dept.loc%TYPE;
Begin
Open c1;
Loop
Fetch c1 into L_dname, L_loc;
EXIT WHEN c1%NOTFOUND;
DBMS_OUTPUT.PUT_LINE(L_dname||L_loc);
END loop;
Close c1;

END;
/
```

*write a program to display employee names, job, salary who are working in a department number 30?

```
Declare
CURSOR c1
IS select ename,job,salary from emp where deptno = 30;
A c1%ROWTYPE;
Begin
OPEN c1;
LOOP
FETCH c1 INTO A;
EXIT WHEN c1 %NOTFOUND
DBMS_OUTPUT.PUT_LINE(A.ename||'...'||A.job||'...'||A.salary);
END LOOP;
END;
```

/

***CURSOR FOR LOOPS:**

It is a short cut way of writing an explicit cursor program. When we use cursor for loop following steps are not required.

1. Opening the cursor not required.
2. Closing the cursor not required.
3. Fetch statement not required.
4. Exit when condition not required.
5. Declaring local variable not required.

Declare

CURSOR c1

IS select ename, job, salary from emp where deptno = 30;

Begin

FOR A IN c1 LOOP

DBMS_OUTPUT.PUT_LINE(A.ename||'...'||A.job||'...'||A.salary);

END LOOP;

END;

/

*Write a program to display the entire employee numbers their names and location?

Declare

CURSOR c1

IS select E.empno, E.ename, D.loc from emp E, Dept D where E.Deptno = D.Deptno;

Begin

FOR A IN c1 LOOP

DBMS_OUTPUT.PUT_LINE(A.empno||'...'||A.ename||'...'||A.loc);

END LOOP;

END;

/

<u>SNO</u>	<u>SNAME</u>	<u>SUB1</u>	<u>SUB2</u>	<u>SUB3</u>
101	ARUN	60	70	80
102	VARUN	65	77	80

103	SREENU	60	91	80
104	AMIT	60	70	88
105	VEERA	40	50	60

*Write a program it will calculate AVG marks from the entire student table?

Declare

CURSOR c1

IS select * from student;

L_AVG number(5.2);

Begin

FOR A IN c1 LOOP

L_AVG := (A.sub1 + A.sub2 + A.sub3)/3;

DBMS_OUTPUT.PUT_LINE('AVERAGE OF' ||A.sno||'IS' ||L_AVG);

END LOOP;

END;

/

***Using%ISOPEN attribute:**

Declare

Cursor c1

IS select empno, ename from emp where deptno = 20;

L_empno emp.empno%TYPE;

L_ename emp.ename%TYPE;

Begin

open c1;

IF c1%ISOPEN then

DBMS_OUTPUT.PUT_LINE('cursor is open');

Else

DBMS_OUTPUT.PUT_LINE('cursor is closed');

END IF;

END;

/

***Using%ROWCOUNT attribute:** This attribute is used to fetch limited number of rows from the local variables.

Ex:

Declare

Cursor c1

IS select empno, ename from emp where deptno = 20;

L_empno emp.empno%TYPE;

L_ename emp.ename%TYPE;

Begin

open c1;

Loop

FETCH c1 INTO L_empno, L_ename;

Exit when c1%ROWCOUNT = 3;

DBMS_OUTPUT.PUT_LINE(L_empno||'.....' ||L_ename);

END Loop;

close(1);

END;

***Parameterized cursor:** A cursor which accepts a parameter from the user is called as parameterized cursor. Active dataset changes dynamically basing on the value passed to the cursor.

Ex:

```
Declare
Cursor c1(A number)
IS select empno, ename from emp where deptno = A;
L_empno emp.empno%TYPE;
L_ename emp.ename%TYPE;
Begin
open c1(&deptno);
Loop
FETCH c1 INTO L_empno,L_ename;
Exit when c1%NOTFOUND;
DBMS_OUTPUT.PUT_LINE(L_empno||'.....'||L_ename);
END Loop;
close c1;
END;
/
```

***Procedures:** A procedure is a PL/SQL block which is compiled and permanently stored in the database for repeated execution.

Syntax:

```
create or replace procedure<procedure_Name>
IS
Begin
-----
-----
-----
END;
/
```

Ex:

```
create or replace procedure p1
IS
Begin
DBMS_OUTPUT.PUT_LINE('HELLO');
END;
/
```


***To execute the procedure:**

SQL>EXEC P1

Procedure can have 3 types of parameters

1. Inparameter
2. OutParameter
3. In Out parameter

1.InParameter:

InParameter's are used to accept values from the user.

Ex: create a procedure which accepts two numbers and display the num?

*Create or replace procedure ADD_NUM(A IN number, B IN number)

IS

C number;

Begin

C := A + B;

DBMS_OUTPUT.PUT_LINE('The sum is...'||C);

END;

/

*create a procedure which accepts employee number and increment salary by 1000?

Create or replace procedure INC_SAL (A IN number)

IS

Begin

Update emp set sal = sal + 1000 where empno = A;

END;

/

*create a procedure which accepts employee number and display salary?

Create or replace procedure display_sal (L_empno IN emp.empno%TYPE)

IS

L_sal emp.sal%TYPE;

Begin

Select sal INTO L_sal from emp where empno = L_empno;

DBMS_OUTPUT.PUT_LINE('The sal is'||L_sal);

END;

/

*create a procedure which accepts deptno and display the name and location?

Create or replace procedure display_details(L_deptno IN dept.deptno%TYPE)

IS

L_Dname dept.Dname%TYPE;

L_loc dept.loc%TYPE;

Begin

Select Dname, loc INTO L_Dname, L_loc from dept where deptno = L_Deptno;

DBMS_OUTPUT.PUT_LINE('L_Dname||'....'||L_loc);

Exception

```
WHEN NO_DATA_FOUND THEN
DBMS_OUTPUT.PUT_LINE('IN value NO');
END;
/
```

Query to see all the list of procedures:

Select object_NAME from user_objects where object_TYPE = 'PROCEDURE';

To see the source code of a procedure:

Select text from user_source where NAME = 'ADD_NUM';

Spool command:

This command is used to extract the character which we can see in SQL*PLUS environment to a text file.

Ex:

```
SQL>spool c:\sample\abc.txt
SQL>select * from emp;
SQL>select * from dept;
SQL>spool off
```

To edit the procedure:

```
SQL>spool c:\sample\xyz.txt
SQL>select text from user_SOURCE where name = 'p1';
SQL>spool off
```

Create a procedure which accepts a number and display its square.

Note: if there are any errors in the source code, then procedure will be created with compilation errors.

Show errors command is used to see the compilation errors.

We can execute multiple procedures act once by using a PL/SQL block.

Ex:

```
Begin
P1;
ADD_NUM(20,15);
DISPLAY_SQUARE(1);
END;
/
```

We can remove the procedure by using drop command.

Ex: drop procedure p1;

We can call a procedure using another procedure there exist depending between the procedures.

Ex:

Note:

Create or replace procedure test11IS

Begin

```
DBMS_OUTPUT.PUT_LINE('This is from test11');END;
```

/

Create or replace procedure sample11IS

Begin

```
DBMS_OUTPUT.PUT_LINE('This is from sample11');END;
```

/

When we drop test11 procedure, sample11 procedure will become invalid.

****Out parameters**: out parameters are used to return the value to the user.

Ex:

Create a procedure which accepts two numbers and return the sum?

```
Create or replace procedure ret_sum
```

```
(A IN number,B IN number, C OUT number)
```

```
IS
```

```
Begin
```

```
C := A + B;
```

```
END;
```

```
/
```

***Steps to invoke procedures which are having out parameters:**

Step 1: create bind variable

```
SQL> variable N number
```

Step 2: execute the procedure

```
SQL> EXEC Ret_sum(10,20,:N)
```

Step 3: print bind variable

```
SQL>print N
```

Ex:

Create a procedure which accepts a number and return its square?

```
Create or replace procedure ret_square(A IN number,B IN number)
```

```
IS
```

```
Begin
```

```
B := A * A;
```

```
END;
```

```
/
```

```
SQL> variable N number
```

```
SQL> EXEC ret_square(7,:N)
```

```
SQL> print N
```

IN out parameters: These parameters are used to accept the value as well as to return the value to user.

Ex: create a procedure which accepts a number and return its square?

```
Create of replace procedure ret_square1(A IN out number)
```

```
IS
```

```
Begin
```

```
A := A * A;  
END;  
/
```

Step 1: SQL> variable m number

Step 2: initialize bind variable

```
Begin  
:m = 5;  
END;  
/
```

Step 3: EXEC ret_square1(:m);

Step 4: print m;

Note:

The scope of the bind variable is with respect to one session.

Once the environment is closed all the bind variables are lost.

***Functions:**

A function is a named PL/SQL block which must and should return a value.

Syntax: create or replace function<FUNCTION_NAME>(VAR1 datatype, var2 datatype.,varn datatype);

Return datatype

IS

Begin

END;

/

Ex: Create a function which accepts two numbers and returns the sum?

Create or replace function ADD_NUM_FUN(A number, B number)

Return number

IS

C number;

Begin

C := A + B;

Return C;

END;

/

Output: function created

Calling:

Declare

N number;

Begin

N := ADD_NUM_FUN(10,20);

DBMS_OUTPUT.PUT_LINE(N);

END;

/

We can invoke the function using 'select' statement.

Ex: select ADD_NUM_FUN(50,10) from dual;

Functions can be invoked from expression.

Ex: select 100 + ADD_NUM_FUN(50,10) from dual;

We can not have DML commands inside a function.

If a function has DML commands, we get the error when we invoke it.

Functions are preferred to perform calculations.

*create a function which accepts salary and returns tax value. Tax value is 10% of salary?

Create or replace function CAL_TAX(L_sal emp.sal%TYPE)

Return number

IS

Begin

L_TAX = L_sal * 10/100;

Return L_TAX;

END;

/

Ex: select empno, ename, sal, cal_tax(sal) from emp;

Differences between procedure and functions:

Procedures

1. Procedures need not return any value can return one or more than one value.
2. DML commands are allowed.
3. Cannot be invoked from select Statement.

Functions

1. Must and should return only one value.
2. DML commands are not allowed.
3. Can be invoked from select statement and expressions.

***Query to see list of all the functions:**

Select object_Name from user_objects where object_type = 'function';

Procedures and functions are called sub programs.

***Packages:**

A package is collection of logically related sub programs.

Creation of package invokes two steps.

Step 1: creating package specification.

Step 2: creating package body.

Package specification: package specification contains declaration of sub programs.

Package body: package body contains definition of sub programs.

Example of PKS:

create or replace package test_PKG1

IS

```
Procedure p1;  
Procedure display_sal(L_empno IN number);  
Procedure display_details(L_deptno IN emp.deptno%TYPE);  
Function cal_tax(L_sal emp.sal%TYPE)  
Return number;  
END test_PKG1;  
/
```

Example of PKB:

```
Create or replace package body test_PKG1  
IS  
Procedure p1  
IS  
Begin  
DBMS_OUTPUT.PUT_LINE('HELLO WORLD');  
END;  
Procedure display_sal(L_empno IN number)  
IS  
L_sal emp.sal%TYPE;  
Begin  
Select sal into L_sal from emp where empno = L_empno;  
DBMS_OUTPUT.PUT_LINE('The sal is...'||L_sal);  
END;  
Procedure display_details(L_deptno IN emp.deptno%TYPE)  
IS  
Cursor c1  
IS select ename from emp where deptno = L_deptno;  
Begin  
For emp_rec IN c1 LOOP  
DBMS_OUTPUT.PUT_LINE(emp_rec.ename);  
END LOOP;  
END;  
Function cal_tax(L_sal emp.sal%TYPE)  
Return number  
IS  
Begin  
Return(L_sal*10/100);  
END;  
END test_PKG1;  
/
```

To invoke a sub program which is inside the package, we need to mention package name subprogram name.

Ex: Exec test_PKG1.p1

Select test_PKG1.cal_tax(2500) from dual;

Note:

Packages can not be parameterized.

Packages can not be nested.

Packages help in modularization.

Packages help in overloading subprograms.

Example of overloading sub programs:

Create or replace package test_pkg2

IS

Procedure p1(A number);

Procedure p1(A number, B number);

END test_pkg2;

/

PKB:

Create or replace package body test_pkg2

IS

Procedure p1(A number)

IS

B number;

Begin

B := A * A;

DBMS_OUTPUT.PUT_LINE('The square is ... '||B);

END;

rocedure p1(A number, B number)

IS

C number;

Begin

C := A + B;

DBMS_OUTPUT.PUT_LINE('The sum is ... '||C);

END;

END test_pkg2;

/

Invoke the package

Begin

Test_pkg2.p1(10);

Test_pkg2.p1(10,20);

END;

/

Dropping the package involves two steps:

Step 1: drop package body

Step 2: drop package specification

Ex: drop package body test_pkg2;

Package body dropped

Ex: drop package test_pkg2;

Package dropped.

Triggers:

A Trigger is a PL/SQL block which is executed automatically basing on an event.

Triggering events are inserted, update, delete.

Trigger timing can be before, after, instead of

Syntax:

Create or replace trigger <TRIGGER_NAME><TIMMING><EVENT> ON <OBJECT_NAME>

Begin

END;

/

Ex:

create or replace trigger trg1

after insert on dept

begin

DBMS_OUTPUT.PUT_LINE('hello');

END;

Trigger created

SQL> insert into dept values(65,'Admin','HYD');

Trigger can be created on multiple events

Ex:

Create or replace trigger trg1

After insert or update or delete on dept

Begin

If inserting then

DBMS_OUTPUT.PUT_LINE('thank you for inserting');

ElIf updating then

DBMS_OUTPUT.PUT_LINE('thank you for updating');

Else

DBMS_OUTPUT.PUT_LINE('thank you for deleting');

End If;

END;

/

SQL> insert into dept values(65,'arun','hyd');

Thank you for inserting

SQL> deleting from dept where deptno = 65;

Thank you for deleting

*Triggers are divided into two types

1. Statement level trigger

2. Row level trigger

***Statement level trigger:**

These triggers are executed only once irrespective of number of rows affected by the event.

By default every trigger is a statement level.

***Row level trigger:**

These triggers are executed for every row which is affected by the event (multiple numbers of times).

We can create a row level trigger by using “FOR EACH ROW” clause.

Ex:

Create or replace trigger trg2

After update on emp for each row

Begin

DBMS_OUTPUT.PUT_LINE('thank you for updating');

END;

/

Trigger updated

SQL> update emp set sal = 2000 where deptno = 30;

Output:

Thank you for updating

Thank you for updating

Thank you for updating

Thank you for updating

Thank you for updating

Thank you for updating

6 rows updated

Triggers are used to enforce business rules.

We can enforce business rules by using :OLD and :NEW qualifiers.

***Query to see list of all the triggers:**

Select object_Name from user_objects where object_TYPE = 'Trigger';

OR

Select Trigger_Name from user_Trigger;

***To see the source code of a trigger:**

Select text from user_source where name = 'trg2';

***To drop a trigger:**

Syntax: drop trigger <trigger_name>.

Ex: drop trigger trg2;

***Using: new qualifier:**

*Create a trigger which will allow insert command only when salary is less than 5000.

Trigger should reject the insert command by providing a meaningful message. If SAL > 5000?

Create or replace trigger TRG5 before insert on emp for each row

Begin

If :new.sal>5000 then

Raise_application_error(-20150,'sal cannot be more than 5000');

```
END IF;  
END;  
/
```

Ex: insert into emp(empno, ename, sal, deptno) values(444,'BBB',7500,10);

Output: ERROR ORA-20150 :sal cannot be more than 5000

Insert into emp(empno, ename, sal, deptno) values(111,'AAA',2500,10);

Output: 1 row created

*create a trigger which will accept insert command only for deptno 10?

Create or replace trigger trg3 before insert on emp for each row

Begin

IF :new.deptno<>10 then

Raise_application_error(-20150,'deptno should be only 10');

END IF;

END;

/

***Using :old qualifier:**

*A trigger should restrict delete operation on president?

Create or replace trigger trg7 before delete on emp for each row

Begin

IF :old.JOB = 'president' then

Raise_Application_Error(-20150,'cannot delete president');

END IF;

END;

/

Delete from emp where empno = 7839;

Error: ORA -20152, cannot delete president

Delete from emp where empno = 7499; --- valid

*Create a trigger which will restrict don't operations on weekends?

Create or replace trigger trg8 before insert or update or delete on emp

Begin

IF TO_CHAR(sysdate,'DY') IN ('sal','sun') then

Raise_Application_Error(-20160,'cannot perform dml operations on weekends');

END IF;

END;

/

***Instead of triggers:**

Instead of triggers are created on complex view.

By using instead of trigger we can execute insert command on a complex view

Ex:

COMPLEX VIEW

Create view vv1

```
As select e.empno, e.ename, e.sal, e.deptno, d.deptno, d.loc from emp e1 dept d where e.deptno = d.deptno;
```

View created

```
Select * from vv1;
```

***Instead of trigger example:**

Create or replace trigger trg9 instead of insert on vv1 for each row

Begin

```
Insert into dept values (:new.deptno, :new.dname, :new.loc);
```

```
Insert into emp(empno, ename, sal, deptno) values (:new.empno, :new.ename, :new.sal, :new.deptno);
```

```
END;
```

```
/
```

Ex: insert into vv1 values (555,'ddd',2000,60,'ADMIN','HYD'); --- valid

Note:

:new and :old qualifiers can be used only in the row level trigger.

***Abstract datatypes:**

Abstract data types are consists of one or more subtypes. Rather than being constrained to the standard oracle data types of number, date and varchar2 data types can more accurately describe your data.

Ex:

```
SQL>create type address_ty5 as object
      (street varchar(20),
       city varchar2(10),
       state char(10),
       pin number);
/
```

Type created

```
SQL> create type person_ty5 as object
      (name varchar2(20),
       Address address_ty5);
/
```

Type created

```
SQL> create table customer5
      (customer_ID number(3),
       Person person_ty5);
```

```
SQL> insert into customer5 values
      (1,person_ty5('hari',address_ty5('#102 lokhanadala','mumbai','MH',10101)));
```

```
SQL> select customer_ID, c.person.name from customer c;
```

***Nested table:**

Nested table is a collection of rows, represented as a column with in the main table.

For each record with in the main table, the nested table may contain multiple rows. In one sense, it's a way of storing a one-to-many relationship with in one table.

```
SQL> create or replace type emp_ty5 as object
      (desg varchar2(20),
       dname varchar2(20),
       doj date);
      /
```

Type created

```
SQL> created type emp_nt5 as table of emp_ty5;
      /
```

Table created

```
SQL> created table emp data5
      (ename varchar2(20),
       details emp_nt5)
      nested table details store as emp_nt_tab5);
```

Table created

```
SQL> set describe depth2
```

```
SQL> desc empdata5
```

<u>Name</u>	<u>Type</u>
Ename	Varchar2(20);
Details	Emp_nt
Desg	Varchar2(20)
Dname	Varchar2(20)
Doj	Date

```
SQL> insert into empdata5 values
      ('Raju', emp_nt5('clerk','sales','12-sep-05'),
       emp_ty5('Asst','mrket','15-oct-04'),
       emp_ty5('mngr','sales','13-aug-09')));
```

```
SQL> select * from emp data5;
```

***VARRAYS**: varrays can also be used to create one-to-many relationship with in the table.

***creating varray**:

Ex: create type dependent_brithdate_t5 as varray(10) of date;

Using varray in table:

```
Create table employee5( id number, name varchar2(20),
                        dependent ages dependent-brithdate-t5);
```

inserting row into table:

```
insert into employee5 values(42,'Arun', dependent_brithdate_t5
                             ('12-jan-1765','04-jul-1977','11-mar-2021'));
```

*****Differences between nested tables and varrays*******Nested tables**

1. There is no restriction on size.
2. Data is stored in special auxiliary tables called as store tables.

Varrays

1. We need to define the maximum size.
2. Data is stored inline to the rest of the table data.

***Execute immediate:**

One can call DDL statement like create, drop, truncate and etc from PL/SQL by using the “Execute immediate” statement.

Ex:

Begin

Execute immediate ‘drop table dept’;

END;

/

Begin

Execute immediate ‘Truncate table emp’;

END;

/

***BULK COLLECT:**

Bulk collect feature helps in improving the performance of explicit cursor programs.

Fetch statement can fetch all the rows from the cursor to the programs local variable at once thus helps in improving the performance.

Ex:

Declare

Type string_array is varray(20) of varchar2(20);

L_ename string_array;

Cursor c1

Is select ename from emp;

Begin

Open c1;

Fetch c1 bulk collect into L_ename;

Close c1;

For i in L_ename.first .. L_ename.last loop

DBMS_OUTPUT.PUT_LINE(L_ename(i));

END loop;

END;

/

***REF CURSOR:**

A ref cursor is basically a data type.

A variable created based on such a data type is generally called a cursor variable.

A ref cursor can be associated with more than one select statement at run time.

Before associating a new select statement. we need to close the cursor.

Ex:

Declare

```
Type r_cursor is REF cursor;
C_emp r_cursor;
Type rec_emp is record{
name varchar2(20);
sal number(6);
};
er rec_emp;
begin
open c_emp for select ename, sal from emp where deptno = 10;
DBMS_OUTPUT.PUT_LINE('department: 10');
DBMS_OUTPUT.PUT_LINE(' ..... ');
Loop
Fetch c_emp into er;
Exit when c_emp%notfound;
DBMS_OUTPUT.PUT_LINE(er.name||' ..... '||er.sal);
End loop;
Close c_emp;
Open c_emp for select ename, sal from emp where deptno = 20;
DBMS_OUTPUT.PUT_LINE('department: 20');
DBMS_OUTPUT.PUT_LINE(' ..... ');
Loop

Fetch c_emp into er;
Exit when c_emp%notfound;
DBMS_OUTPUT.PUT_LINE(er.name||'-'||er.sal);
End loop;
Close c_emp;
END;
/
```

SOL * loader:

SQL loader is a tool which is use to load the data from the file to the table.

This tool requires control file(.Ctrl).

Control file contains all the information about source and destination.

It is developer responsibility to create a control file.

Syntax to create control file:

LOAD data

Infile '<Data filepath>'

Insert into table <Table_name> fields Terminated by ','

(col1, col2,....., clon)

Ex:

LOAD data

INFILE 'E:\sunil\student_data.txt'

Insert into table sutdent50 fields terminated by ','

(sno, sname, marks)

Steps to invoke the tool:

Step 1: open the command prompt.

Step 2: >SQLldr SCOTT/TIGER

CONTROL: E:\SUNIL\Load.CTL

***Autonomous transactions:**

In general a commit command used in a PL/SQL block will act globally and make all the changes permanent.

To restrict commit command to a specific program we need to make the PL/SQL block autonomous.

We can create autonomous PL/SQL block by using

‘PRAGMA AUTONOMOUS_TRANSACTION’ in the declare section.

PRAGMA autonomous_transaction is a compiler directive.

Ex:

Create table student20(sno number(3), sname varchar2(10), marks number(3));

Insert into student20 values(101,'Arun',40)

Insert into student20 values(102,'Arun',40)

Declare

Pragma autonomus_transactions;

Begin

Insert into student20 values(103,'Arun',40);

Insert into student20 values(104,'Arun',40);

commit;

END;

Where current of:

Where current of clause is used in some update statements. The where current of clause is an update or delete statement states that the most recent row fetched from the table should be updated.

We must declare the cursor with ‘for update’ clause to use this feature.

Ex:

Declare

Cursor c1

IS

Select empno, ename, sal from emp

where comm is null

for update of comm.;

var_comm number(4);

begin

for cur_rec.sal < 2000 then

var_comm := 200;

elsif cur_rec.sal < 4000 then

var_comm := 400;

else

var_comm := 100;

end if;

update emp set comm = var_comm

where current of c1;

```
end loop;  
end;  
/
```

***Managing large objects:**

***Creating table with LDB columns:**

Ex: create table airbus_desc5(airbusno char(5), airbus_det bfile, airbus_profile clob);

***Insert values in lob:** To insert values in the bfile, the function bfilename is used.

It takes the os path of the directory and the name of the file.

Ex:

Insert into airbus_desc5 values('ABO1', bfilename('E:\sunil','esert.jpg'),
'the description the plane is as follows');

***displaying data from lob:** data from lob cannot be displayed, except for clob by using select statement.

Ex: select airbusno, airbus_profile from airbus_desc5;

***Locks:**

As oracle is a multiuser environment there is always a chance that multiple users will perform DML operators on some table parallel in such case the data becomes inconsistent.

To maintain the consistency of data base a user can lock the table.

Select for update command is used for locking a table.

Ex:

Ajit> select * from student for update;

Table is locked by Ajit

ASHWIN> update Ajit.student set marks = 95 where sno = 101;

Client will be in waiting state.

Locks are released when a user executes commit command.

***Levels of locks:** There are three levels of locks.

1. Row level
2. Page level
3. Table level

***Row level:** when where clause in select for update command is evaluating to one row, row level lock is applied.

Ex: select * from student where sno =101 for update;

***Page level:** when where clause in select for update command is evaluating to multiple rows, page level lock is applied.

Ex: Select * from emp where deptno = 20 for update;

***Table level:**

When where clause is not used in select for update, table level lock is applied.

Ex: select * from emp for update;

***FLASHBACK and PURGE command:**

*What is Recycle bin?

Oracle has introduced "Recycle bin" feature oracle log to store all the dropped objects.

A user drops a very important table accidentally. Oracle log Recycle bin feature the user can easily restore the dropped object.

***To enable the recycle bin:**

SQL> Alter system set recycle bin = on;

or

SQL> Alter session set recycle bin = on;

To view the recycle bin use the follows command:

SQL> show recycle bin;

Ex:

Create table test_inet1(val number(2));

SQL> insert into test_inet1(val) values(10);

SQL> drop table test_inet1;

Print the recycle bin;

Restore the objects back to data base:

FLASHBACK table <<table_name>> to before drop;

Ex: Flashback table test_inet1 to before drop;

SQL> select * from test_RBIN;

***Clearing the recycle bin (RB):**

To clear the recycle bin the following statement can be used.

SQL> purge table <<table_name>>;

SQL> purge table student6;

PART A : SQL PROGRAMMING

A. Consider the following schema for a Library Database:

BOOK (*Book_id*, Title, Publisher_Name, Pub_Year)

BOOK_AUTHORS (*Book_id*, Author_Name)

PUBLISHER (*Name*, Address, Phone)

BOOK_COPIES (*Book_id*, Branch_id, No-of_Copies)

BOOK_LENDING (*Book_id*, Branch_id, Card_No, Date_Out, Due_Date)

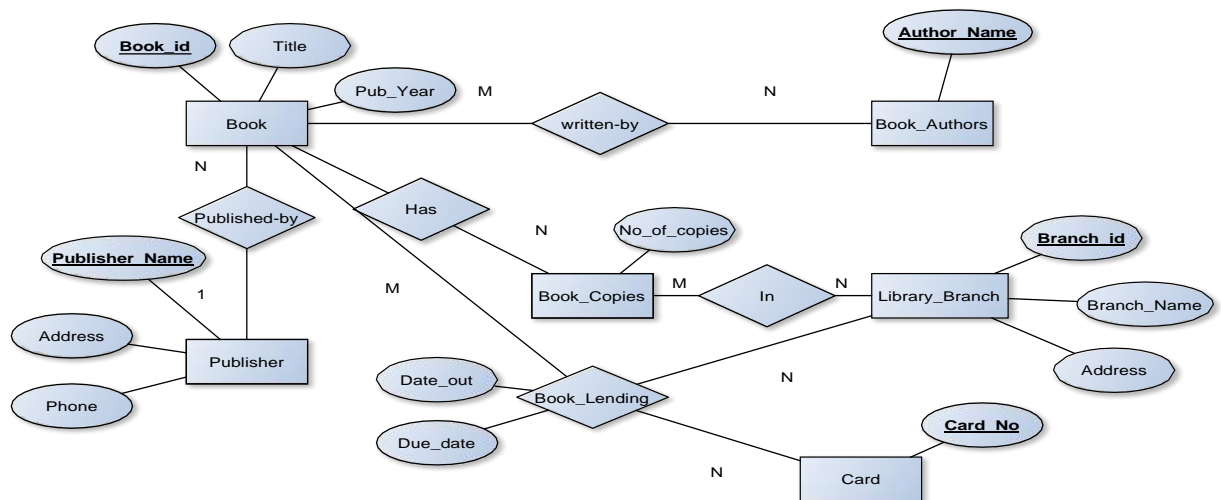
LIBRARY_BRANCH (*Branch_id*, Branch_Name, Address)

Write SQL queries to

1. Retrieve details of all books in the library – id, title, name of publisher, authors, number of copies in each branch, etc.
2. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017
3. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.
4. Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.
5. Create a view of all books and its number of copies that are currently available in the Library.

Solution:

Entity-Relationship Diagram



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Schema Diagram

Book

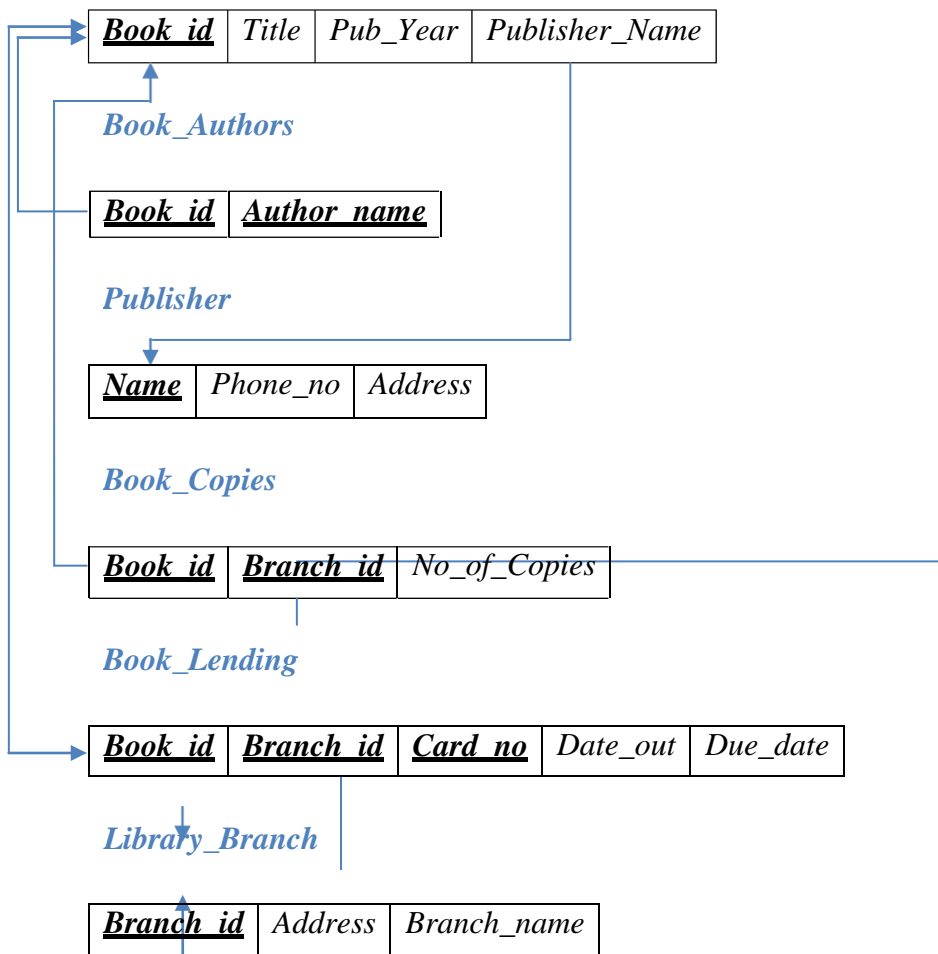


Table Creation

```
CREATE TABLE PUBLISHER
(NAME VARCHAR2 (20) PRIMARY KEY,
PHONE INTEGER,
ADDRESS VARCHAR2 (20));
```

```
CREATE TABLE BOOK
(BOOK_ID INTEGER PRIMARY KEY,
TITLE VARCHAR2 (20),
PUB_YEAR VARCHAR2 (20),
PUBLISHER_NAME REFERENCES PUBLISHER (NAME) ON DELETE CASCADE);
```

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```
CREATE TABLE BOOK_AUTHORS(AUTHOR_NAME VARCHAR2 (20),  
BOOK_ID REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE,  
PRIMARY KEY (BOOK_ID, AUTHOR_NAME));
```

```
CREATE TABLE LIBRARY_BRANCH  
(BRANCH_ID INTEGER PRIMARY KEY,  
BRANCH_NAME VARCHAR2 (50),  
ADDRESS VARCHAR2 (50));
```

```
CREATE TABLE BOOK_COPIES  
(NO_OF_COPIES INTEGER,  
BOOK_ID REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE,  
BRANCH_ID REFERENCES LIBRARY_BRANCH (BRANCH_ID) ON DELETE  
CASCADE,  
PRIMARY KEY (BOOK_ID, BRANCH_ID));
```

```
CREATE TABLE CARD  
(CARD_NO INTEGER PRIMARY KEY);
```

```
CREATE TABLE BOOK_LENDING  
(DATE_OUT DATE,  
DUE_DATE DATE,  
BOOK_ID REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE,  
BRANCH_ID REFERENCES LIBRARY_BRANCH (BRANCH_ID) ON DELETE  
CASCADE,  
CARD_NO REFERENCES CARD (CARD_NO) ON DELETE CASCADE,  
PRIMARY KEY (BOOK_ID, BRANCH_ID, CARD_NO));
```

Table Descriptions

```
DESC PUBLISHER;  
DESC BOOK;  
DESC BOOK_AUTHORS;  
DESC LIBRARY_BRANCH;  
DESC BOOK_COPIES;  
DESC CARD;  
DESC BOOK_LENDING;
```

Insertion of Values to Tables

```
INSERT INTO PUBLISHER VALUES (_MCGRAW-HILL', 9989076587, _BANGALORE');  
INSERT INTO PUBLISHER VALUES (_PEARSON', 9889076565, _NEWDELHI');  
INSERT INTO PUBLISHER VALUES (_RANDOM HOUSE', 7455679345, _HYDRABAD');
```

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```
INSERT INTO PUBLISHER VALUES (_HACHETTE LIVRE', 8970862340, _CHENAI');
INSERT INTO PUBLISHER VALUES (_GRUPO PLANETA', 7756120238, _BANGALORE');
```

```
INSERT INTO BOOK VALUES (1,'DBMS','JAN-2017', _MCGRAW-HILL');
INSERT INTO BOOK VALUES (2,'ADBMS','JUN-2016', _MCGRAW-HILL');
INSERT INTO BOOK VALUES (3,'CN','SEP-2016', _PEARSON');
INSERT INTO BOOK VALUES (4,'CG','SEP-2015', _GRUPO PLANETA');
INSERT INTO BOOK VALUES (5,'OS','MAY-2016', _PEARSON');
```

```
INSERT INTO BOOK_AUTHORS VALUES ('NAVATHE', 1);
INSERT INTO BOOK_AUTHORS VALUES ('NAVATHE', 2);
INSERT INTO BOOK_AUTHORS VALUES ('TANENBAUM', 3);
INSERT INTO BOOK_AUTHORS VALUES ('EDWARD ANGEL', 4);
INSERT INTO BOOK_AUTHORS VALUES ('GALVIN', 5);
```

```
INSERT INTO LIBRARY_BRANCH VALUES (10,'RR NAGAR','BANGALORE');
INSERT INTO LIBRARY_BRANCH VALUES (11,'VIDYANAGAR','BANGALORE');
INSERT INTO LIBRARY_BRANCH VALUES (12,'RAJAJI NAGAR', 'BANGALORE');
INSERT INTO LIBRARY_BRANCH VALUES (13,'NRNAGAR','MANGALORE');
INSERT INTO LIBRARY_BRANCH VALUES (14,'MANIPAL','UDUPI');
```

```
INSERT INTO BOOK_COPIES VALUES (10, 1, 10);
INSERT INTO BOOK_COPIES VALUES (5, 1, 11);
INSERT INTO BOOK_COPIES VALUES (2, 2, 12);
INSERT INTO BOOK_COPIES VALUES (5, 2, 13);
INSERT INTO BOOK_COPIES VALUES (7, 3, 14);
INSERT INTO BOOK_COPIES VALUES (1, 5, 10);
INSERT INTO BOOK_COPIES VALUES (3, 4, 11);
```

```
INSERT INTO CARD VALUES (100);
INSERT INTO CARD VALUES (101);
INSERT INTO CARD VALUES (102);
INSERT INTO CARD VALUES (103);
INSERT INTO CARD VALUES (104);
```

```
INSERT INTO BOOK_LENDING VALUES ('01-JAN-17','01-JUN-17', 1, 10, 101);
INSERT INTO BOOK_LENDING VALUES ('11-JAN-17','11-MAR-17', 3, 14, 101);
INSERT INTO BOOK_LENDING VALUES ('21-FEB-17','21-APR-17', 2, 13, 101);
INSERT INTO BOOK_LENDING VALUES ('15-MAR-17','15-JUL-17', 4, 11, 101);
INSERT INTO BOOK_LENDING VALUES (_12-APR-17','12-MAY-17', 1, 11, 104);
```

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SELECT * FROM PUBLISHER;

SELECT * FROM BOOK;

SELECT * FROM BOOK_AUTHORS;

SELECT * FROM LIBRARY_BRANCH;

SELECT * FROM BOOK_COPIES;

SELECT * FROM CARD;

SELECT * FROM BOOK_LENDING;

Queries:

1. **Retrieve details of all books in the library – id, title, name of publisher, authors, number of copies in each branch, etc.**

```
SELECT B.BOOK_ID, B.TITLE, B.PUBLISHER_NAME, A.AUTHOR_NAME,
C.NO_OF_COPIES, L.BRANCH_ID
FROM BOOK B, BOOK_AUTHORS A, BOOK_COPIES C, LIBRARY_BRANCH L
WHERE B.BOOK_ID=A.BOOK_ID
AND B.BOOK_ID=C.BOOK_ID
AND L.BRANCH_ID=C.BRANCH_ID;
```

1. **Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017.**

```
SELECT CARD_NO
FROM BOOK_LENDING
WHERE DATE_OUT BETWEEN '01-JAN-2017' AND '01-JUL-2017'
GROUP BY CARD_NO
HAVING COUNT (*)>3;
```

2. **Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.**

```
DELETE FROM BOOK
WHERE BOOK_ID=3;
```

3. **Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.**

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```
CREATE VIEW V_PUBLICATION AS  
SELECT PUB_YEAR  
FROM BOOK;
```

- 4. Create a view of all books and its number of copies that are currently available in the Library.**

```
CREATE VIEW V_BOOKS AS  
SELECT B.BOOK_ID, B.TITLE, C.NO_OF_COPIES  
FROM BOOK B, BOOK_COPIES C, LIBRARY_BRANCH L  
WHERE B.BOOK_ID=C.BOOK_ID  
AND C.BRANCH_ID=L.BRANCH_ID;
```

2. Consider the following schema for Order Database:

SALESMAN (*Salesman_id*, Name, City, Commission)

CUSTOMER (*Customer_id*, Cust_Name, City, Grade, Salesman_id)

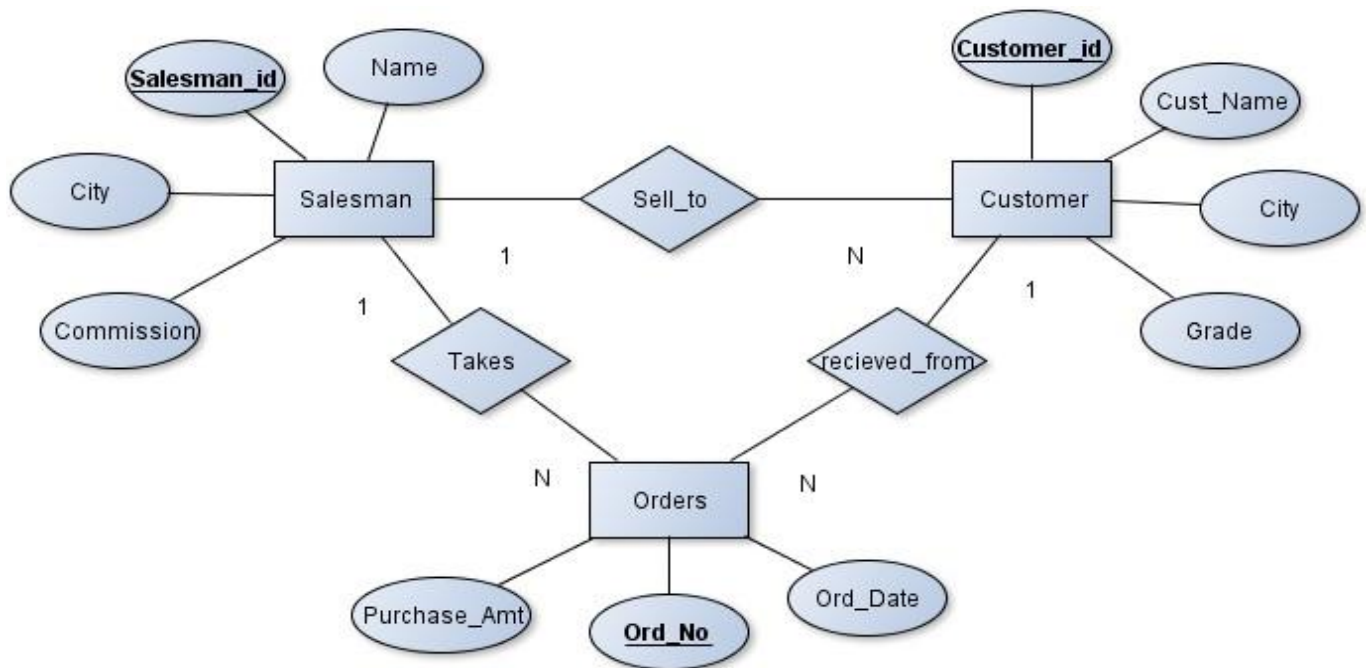
ORDERS (*Ord_No*, Purchase_Amt, Ord_Date, Customer_id, Salesman_id)

Write SQL queries to

1. Count the customers with grades above Bangalore's average.
2. Find the name and numbers of all salesmen who had more than one customer.
3. List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation.)
4. Create a view that finds the salesman who has the customer with the highest order of a day.
5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.

Solution:

Entity-Relationship Diagram



Schema Diagram

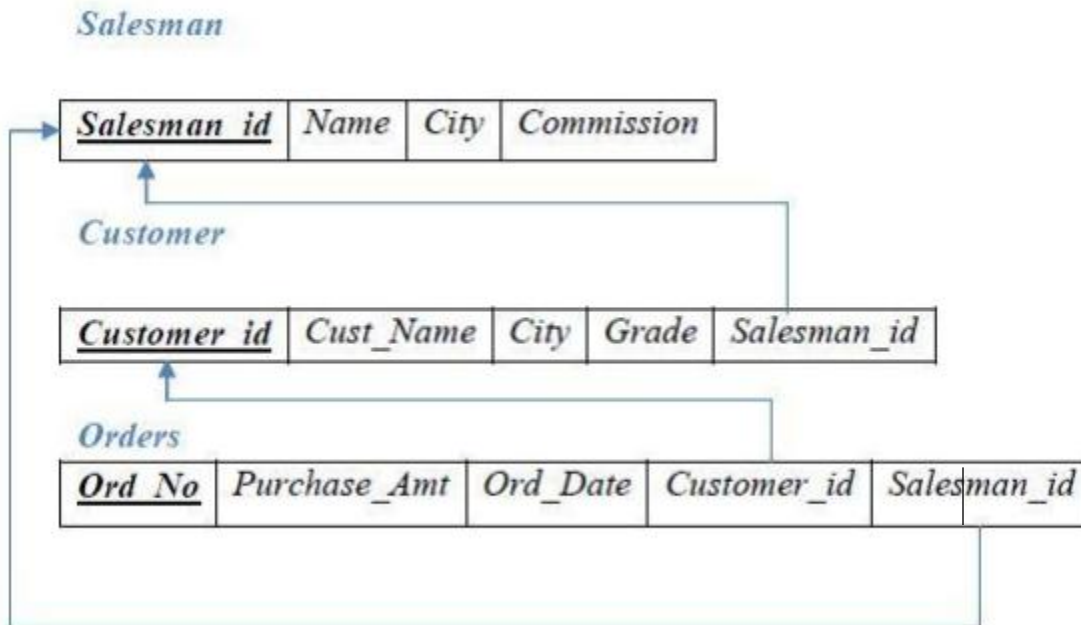


Table Creation

```
CREATE TABLE SALESMAN
(SALESMAN_ID NUMBER (4),
NAME VARCHAR2 (20),
CITY VARCHAR2 (20),
COMMISSION VARCHAR2 (20),
PRIMARY KEY (SALESMAN_ID));
```

```
CREATE TABLE CUSTOMER1
(CUSTOMER_ID NUMBER (4),
CUST_NAME VARCHAR2 (20),
CITY VARCHAR2 (20),
GRADE NUMBER (3),
PRIMARY KEY (CUSTOMER_ID),
SALESMAN_ID REFERENCES SALESMAN (SALESMAN_ID) ON DELETE SET NULL);
```

```
CREATE TABLE ORDERS
(ORD_NO NUMBER (5),
PURCHASE_AMT NUMBER (10, 2),
ORD_DATE DATE,
PRIMARY KEY (ORD_NO),
CUSTOMER_ID REFERENCES CUSTOMER1 (CUSTOMER_ID) ON DELETE CASCADE,
```

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SALESMAN_ID REFERENCES SALESMAN (SALESMAN_ID) ON DELETE CASCADE);

Table Descriptions

DESC SALESMAN;

DESC CUSTOMER1;

DESC ORDERS;

Insertion of Values to Tables

INSERT INTO SALESMAN VALUES (1000, _JOHN', 'BANGALORE', '25 %');

INSERT INTO SALESMAN VALUES (2000, _RAVI', 'BANGALORE', '20 %');

INSERT INTO SALESMAN VALUES (3000, _KUMAR', 'MYSORE', '15 %');

INSERT INTO SALESMAN VALUES (4000, _SMITH', 'DELHI', '30 %');

INSERT INTO SALESMAN VALUES (5000, _HARSHA', 'HYDRABAD', '15 %');

INSERT INTO CUSTOMER1 VALUES (10, _PREETHI', 'BANGALORE', 100, 1000);

INSERT INTO CUSTOMER1 VALUES (11, _VIVEK', 'MANGALORE', 300, 1000);

INSERT INTO CUSTOMER1 VALUES (12, _BHASKAR', 'CHENNAI', 400, 2000);

INSERT INTO CUSTOMER1 VALUES (13, _CHETHAN', 'BANGALORE', 200, 2000);

INSERT INTO CUSTOMER1 VALUES (14, _MAMATHA', 'BANGALORE', 400, 3000);

INSERT INTO ORDERS VALUES (50, 5000, _04-MAY-17', 10, 1000);

INSERT INTO ORDERS VALUES (51, 450, _20-JAN-17', 10, 2000);

INSERT INTO ORDERS VALUES (52, 1000, _24-FEB-17', 13, 2000);

INSERT INTO ORDERS VALUES (53, 3500, _13-APR-17', 14, 3000);

INSERT INTO ORDERS VALUES (54, 550, _09-MAR-17', 12, 2000);

SELECT * FROM SALESMAN;

SELECT * FROM CUSTOMER1;

SELECT * FROM ORDERS;

Queries:

1. **Count the customers with grades above Bangalore's average.**

```
SELECT GRADE, COUNT (DISTINCT CUSTOMER_ID)
FROM CUSTOMER1
GROUP BY GRADE
HAVING GRADE > (SELECT AVG(GRADE)
FROM CUSTOMER1
WHERE CITY='BANGALORE');
```

2. **Find the name and numbers of all salesmen who had more than one customer.**

```
SELECT SALESMAN_ID, NAME
FROM SALESMAN A
WHERE 1 < (SELECT COUNT (*)
FROM CUSTOMER1
WHERE SALESMAN_ID=A.SALESMAN_ID);
```

3. **List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation.)**

```
SELECT SALESMAN.SALESMAN_ID, NAME, CUST_NAME, COMMISSION
FROM SALESMAN, CUSTOMER1
WHERE SALESMAN.CITY = CUSTOMER1.CITY
UNION
SELECT SALESMAN_ID, NAME, 'NO MATCH', COMMISSION
FROM SALESMAN
WHERE NOT CITY = ANY
(SELECT CITY
FROM CUSTOMER1)
ORDER BY 2 DESC;
```

4. **Create a view that finds the salesman who has the customer with the highest order of a day.**

```
CREATE VIEW ELITSALESMAN AS
SELECT B.ORD_DATE, A.SALESMAN_ID, A.NAME
FROM SALESMAN A, ORDERS B
WHERE A.SALESMAN_ID = B.SALESMAN_ID
AND B.PURCHASE_AMT=(SELECT MAX (PURCHASE_AMT)
FROM ORDERS C
WHERE C.ORD_DATE = B.ORD_DATE);
```

- 5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.**

Use ON DELETE CASCADE at the end of foreign key definitions while creating child table orders and then execute the following:

Use ON DELETE SET NULL at the end of foreign key definitions while creating child table customers and then executes the following:

```
DELETE FROM SALESMAN  
WHERE SALESMAN_ID=1000;
```

3. Consider the schema for Movie Database:

ACTOR (Act_id, Act_Name, Act_Gender)

DIRECTOR (Dir_id, Dir_Name, Dir_Phone)

MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)

MOVIE_CAST (Act_id, Mov_id, Role)

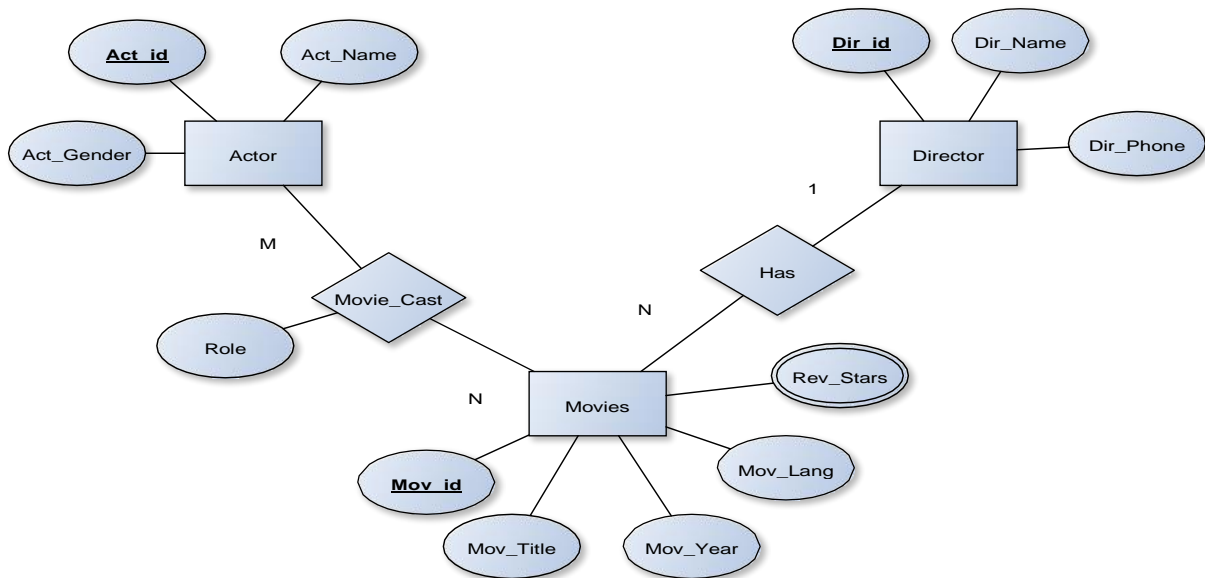
RATING (Mov_id, Rev_Stars)

Write SQL queries to

1. List the titles of all movies directed by 'Hitchcock'.
2. Find the movie names where one or more actors acted in two or more movies.
3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).
4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.
5. Update rating of all movies directed by 'Steven Spielberg' to 5.

Solution:

Entity-Relationship Diagram



Schema Diagram

Actor

<u>Act_id</u>	Act_Name	Act_Gender
---------------	----------	------------

Director

<u>Dir_id</u>	Dir_Name	Dir_Phone
---------------	----------	-----------

Movies

<u>Mov_id</u>	Mov_Title	Mov_Year	Mov_Lang	Dir_id
---------------	-----------	----------	----------	--------

Movie_Cast

<u>Act_id</u>	<u>Mov_id</u>	Role
---------------	---------------	------

Rating

<u>Mov_id</u>	Rev_Stars
---------------	-----------

Table Creation

```
CREATE TABLE ACTOR (  
  ACT_ID NUMBER (3),  
  ACT_NAME VARCHAR (20),  
  ACT_GENDER CHAR (1),  
  PRIMARY KEY (ACT_ID));
```

```
CREATE TABLE DIRECTOR (  
  DIR_ID NUMBER (3),  
  DIR_NAME VARCHAR (20),  
  DIR_PHONE NUMBER (10),  
  PRIMARY KEY (DIR_ID));
```

```
CREATE TABLE MOVIES (  
  MOV_ID NUMBER (4),  
  MOV_TITLE VARCHAR (25),  
  MOV_YEAR NUMBER (4),  
  MOV_LANG VARCHAR (12),  
  DIR_ID NUMBER (3),  
  PRIMARY KEY (MOV_ID),  
  FOREIGN KEY (DIR_ID) REFERENCES DIRECTOR (DIR_ID));
```

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```
CREATE TABLE MOVIE_CAST (  
  ACT_ID NUMBER (3),  
  MOV_ID NUMBER (4),  
  ROLE VARCHAR (10),  
  PRIMARY KEY (ACT_ID, MOV_ID),  
  FOREIGN KEY (ACT_ID) REFERENCES ACTOR (ACT_ID),  
  FOREIGN KEY (MOV_ID) REFERENCES MOVIES (MOV_ID));
```

```
CREATE TABLE RATING (  
  MOV_ID NUMBER (4),  
  REV_STARS VARCHAR (25),  
  PRIMARY KEY (MOV_ID),  
  FOREIGN KEY (MOV_ID) REFERENCES MOVIES (MOV_ID));
```

Table Descriptions

```
DESC ACTOR;  
DESC DIRECTOR;  
DESC MOVIES;  
DESC MOVIE_CAST;  
DESC RATING;
```

Insertion of Values to Tables

```
INSERT INTO ACTOR VALUES (301,'ANUSHKA','F');  
INSERT INTO ACTOR VALUES (302,'PRABHAS','M');  
INSERT INTO ACTOR VALUES (303,'PUNITH','M');  
INSERT INTO ACTOR VALUES (304,'JERMY','M');
```

```
INSERT INTO DIRECTOR VALUES (60,'RAJAMOULI', 8751611001);  
INSERT INTO DIRECTOR VALUES (61,'HITCHCOCK', 7766138911);  
INSERT INTO DIRECTOR VALUES (62,'FARAN', 9986776531);  
INSERT INTO DIRECTOR VALUES (63,'STEVEN SPIELBERG', 8989776530);
```

```
INSERT INTO MOVIES VALUES (1001,'BAHUBALI-2', 2017, '_TELAGU', 60);  
INSERT INTO MOVIES VALUES (1002,'BAHUBALI-1', 2015, '_TELAGU', 60);  
INSERT INTO MOVIES VALUES (1003,'AKASH', 2008, '_KANNADA', 61);  
INSERT INTO MOVIES VALUES (1004,'WAR HORSE', 2011, '_ENGLISH', 63);
```

```
INSERT INTO MOVIE_CAST VALUES (301, 1002, '_HEROINE');  
INSERT INTO MOVIE_CAST VALUES (301, 1001, '_HEROINE');  
INSERT INTO MOVIE_CAST VALUES (303, 1003, '_HERO');
```

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```
INSERT INTO MOVIE_CAST VALUES (303, 1002, _GUEST');
```

```
INSERT INTO MOVIE_CAST VALUES (304, 1004, _HERO');
```

```
INSERT INTO RATING VALUES (1001, 4);
```

```
INSERT INTO RATING VALUES (1002, 2);
```

```
INSERT INTO RATING VALUES (1003, 5);
```

```
INSERT INTO RATING VALUES (1004, 4);
```

```
SELECT * FROM ACTOR;
```

```
SELECT * FROM DIRECTOR;
```

```
SELECT * FROM MOVIES;
```

```
SELECT * FROM MOVIE_CAST;
```

```
SELECT * FROM RATING;
```

Queries:

1. List the titles of all movies directed by 'Hitchcock'.

```
SELECT MOV_TITLE
FROM MOVIES
WHERE DIR_ID IN (SELECT DIR_ID
                  FROM DIRECTOR
                  WHERE DIR_NAME = _HITCHCOCK');
```

2. Find the movie names where one or more actors acted in two or more movies.

```
SELECT MOV_TITLE
FROM MOVIES M, MOVIE_CAST MV
WHERE M.MOV_ID=MV.MOV_ID AND ACT_ID IN (SELECT ACT_ID
                                         FROM MOVIE_CAST GROUP BY ACT_ID
                                         HAVING COUNT (ACT_ID)>1)
GROUP BY MOV_TITLE
HAVING COUNT (*)>1;
```


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3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).

```
SELECT ACT_NAME, MOV_TITLE, MOV_YEAR
FROM ACTOR A
JOIN MOVIE_CAST C
    ON A.ACT_ID=C.ACT_ID
JOIN MOVIES M
    ON C.MOV_ID=M.MOV_ID
WHERE M.MOV_YEAR NOT BETWEEN 2000 AND 2015;
```

OR

```
SELECT A.ACT_NAME, A.ACT_NAME, C.MOV_TITLE, C.MOV_YEAR
FROM ACTOR A, MOVIE_CAST B, MOVIES C
WHERE A.ACT_ID=B.ACT_ID
AND B.MOV_ID=C.MOV_ID
AND C.MOV_YEAR NOT BETWEEN 2000 AND 2015;
```

4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.

```
SELECT MOV_TITLE, MAX (REV_STARS)
FROM MOVIES
INNER JOIN RATING USING (MOV_ID)
GROUP BY MOV_TITLE
HAVING MAX (REV_STARS)>0
ORDER BY MOV_TITLE;
```

5. Update rating of all movies directed by 'Steven Spielberg' to 5

```
UPDATE RATING
SET REV_STARS=5
WHERE MOV_ID IN (SELECT MOV_ID FROM MOVIES
    WHERE DIR_ID IN (SELECT DIR_ID
        FROM DIRECTOR
        WHERE DIR_NAME = 'STEVEN
        SPIELBERG'));
```

4. Consider the schema for College Database:

STUDENT (USN, SName, Address, Phone, Gender)

SEMSEC (SSID, Sem, Sec)

CLASS (USN, SSID)

SUBJECT (Subcode, Title, Sem, Credits)

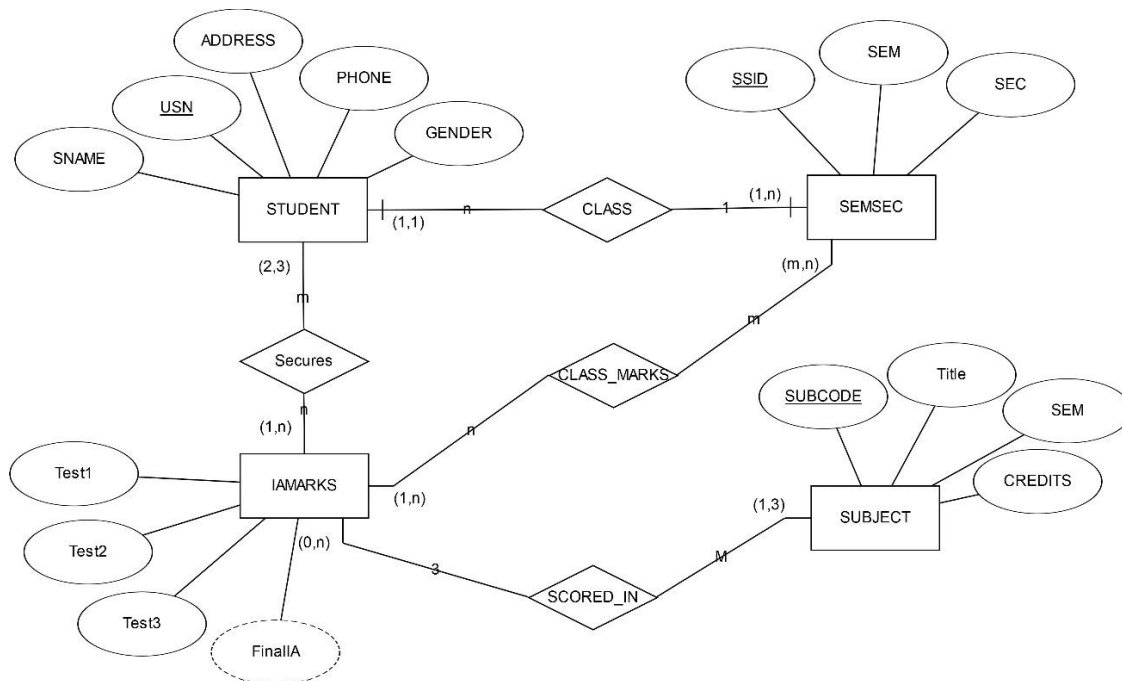
IAMARKS (USN, Subcode, SSID, Test1, Test2, Test3, FinalIA)

Write SQL queries to

- List all the student details studying in fourth semester 'C' section.
- Compute the total number of male and female students in each semester and in each section.
- Create a view of Test1 marks of student USN '1BI15CS101' in all subjects.
- Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.
- Categorize students based on the following criterion:
If FinalIA = 17 to 20 then CAT = 'Outstanding'
If FinalIA = 12 to 16 then CAT = 'Average'
If FinalIA < 12 then CAT = 'Weak'
Give these details only for 8th semester A, B, and C section students.

Solution:

Entity - Relationship Diagram



Schema Diagram

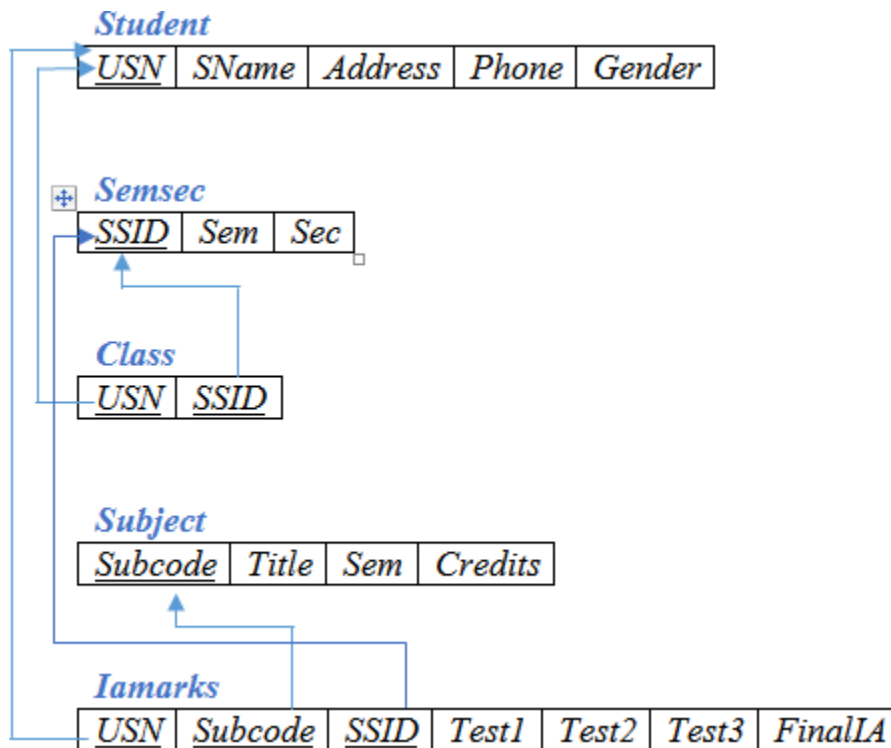


Table Creation

```
CREATE TABLE STUDENT (  
  USN VARCHAR (10) PRIMARY KEY,  
  SNAME VARCHAR (25),  
  ADDRESS VARCHAR (25),  
  PHONE NUMBER (10),  
  GENDER CHAR (1));
```

```
CREATE TABLE SEMSEC (  
  SSID VARCHAR (5) PRIMARY KEY,  
  SEM NUMBER (2),  
  SEC CHAR (1));
```

```
CREATE TABLE CLASS (  
  USN VARCHAR (10),  
  SSID VARCHAR (5),  
  PRIMARY KEY (USN, SSID),  
  FOREIGN KEY (USN) REFERENCES STUDENT (USN),  
  FOREIGN KEY (SSID) REFERENCES SEMSEC (SSID));
```

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```
CREATE TABLE SUBJECT (  
SUBCODE VARCHAR (8),  
TITLE VARCHAR (20),  
SEM NUMBER (2),  
CREDITS NUMBER (2),  
PRIMARY KEY (SUBCODE));
```

```
CREATE TABLE IAMARKS (  
USN VARCHAR (10),  
SUBCODE VARCHAR (8),  
SSID VARCHAR (5),  
TEST1 NUMBER (2),  
TEST2 NUMBER (2),  
TEST3 NUMBER (2),  
FINALIA NUMBER (2),  
PRIMARY KEY (USN, SUBCODE, SSID),  
FOREIGN KEY (USN) REFERENCES STUDENT (USN),  
FOREIGN KEY (SUBCODE) REFERENCES SUBJECT (SUBCODE),  
FOREIGN KEY (SSID) REFERENCES SEMSEC (SSID));
```

Table Descriptions

```
DESC STUDENT;  
DESC SEMSEC;  
DESC CLASS;  
DESC SUBJECT;  
DESC IAMARKS;
```

Insertion of values to tables

```
INSERT INTO STUDENT VALUES ('1VE13CS020','AKSHAY','BELAGAVI',8877881122,'M');  
INSERT INTO STUDENT VALUES ('1VE13CS062','SANDHYA','BENGALURU',7722829912,'F');  
INSERT INTO STUDENT VALUES ('1 VE13CS091','TEESHA','BENGALURU',7712312312,'F');  
INSERT INTO STUDENT VALUES ('1 VE 13CS066','SUPRIYA','MANGALURU',877881122,'F');  
INSERT INTO STUDENTVALUES ('1 VE 14CS010','ABHAY','BENGALURU',9900211201,'M');  
INSERT INTO STUDENT VALUES ('1 VE 14CS032','BHASKAR','BENGALURU',923211099,'M');  
INSERT INTO STUDENTVALUES ('1 VE 14CS025','ASMI','BENGALURU', 894737377,'F');  
INSERT INTO STUDENT VALUES ('1 VE 15CS011','AJAY','TUMKUR', 9845091341,'M');  
  
INSERT INTO STUDENT VALUES ('1VE15CS029','CHITRA','DAVANGERE',7696772121,'F');  
INSERT INTO STUDENT VALUES ('1VE15CS045','JEEVA','BELLARY', 9944850121,'M');  
INSERT INTO STUDENT VALUES ('1VE15CS091','SANTOSH','MANGALURU', 8812332201,'M');  
INSERT INTO STUDENT VALUES ('1VE16CS045','ISMAIL','KALBURGI',900232201,'M');
```

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```
INSERT INTO STUDENT VALUES ('1VE16CS088','SAMEERA','SHIMOGA',9905542212,'F');
INSERT INTO STUDENT VALUES ('1VE16CS122','VINAYAKA','CHIKAMAGALUR',
800880011,'M');
```

```
INSERT INTO SEMSEC VALUES ('CSE8A', 8,'A');
INSERT INTO SEMSEC VALUES (_CSE8B', 8,'B');
INSERT INTO SEMSEC VALUES (_CSE8C', 8,'C');
```

```
INSERT INTO SEMSEC VALUES ('CSE7A', 7,'A');
INSERT INTO SEMSEC VALUES (_CSE7B', 7,'B');
INSERT INTO SEMSEC VALUES ('CSE7C', 7,'C');
```

```
INSERT INTO SEMSEC VALUES (_CSE6A', 6,'A');
INSERT INTO SEMSEC VALUES (_CSE6B', 6,'B');
INSERT INTO SEMSEC VALUES ('CSE6C', 6,'C');
```

```
INSERT INTO SEMSEC VALUES (_CSE5A', 5,'A');
INSERT INTO SEMSEC VALUES ('CSE5B', 5,'B');
INSERT INTO SEMSEC VALUES (_CSE5C', 5,'C');
```

```
INSERT INTO SEMSEC VALUES (_CSE4A', 4,'A');
INSERT INTO SEMSEC VALUES ('CSE4B', 4,'B');
INSERT INTO SEMSEC VALUES (_CSE4C', 4,'C');
```

```
INSERT INTO SEMSEC VALUES ('CSE3A', 3,'A');
INSERT INTO SEMSEC VALUES (_CSE3B', 3,'B');
INSERT INTO SEMSEC VALUES (_CSE3C', 3,'C');
```

```
INSERT INTO SEMSEC VALUES ('CSE2A', 2,'A');
INSERT INTO SEMSEC VALUES (_CSE2B', 2,'B');
INSERT INTO SEMSEC VALUES ('CSE2C', 2,'C');
INSERT INTO SEMSEC VALUES (_CSE1A', 1,'A');
```

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```
INSERT INTO SEMSEC VALUES (_CSE1B', 1, 'B');  
INSERT INTO SEMSEC VALUES ('CSE1C', 1, 'C');
```

```
INSERT INTO CLASS VALUES (_1VE13CS020', 'CSE8A');  
INSERT INTO CLASS VALUES (_1VE13CS062', 'CSE8A');  
INSERT INTO CLASS VALUES (_1VE13CS066', 'CSE8B');  
INSERT INTO CLASS VALUES (_1VE13CS091', 'CSE8C');
```

```
INSERT INTO CLASS VALUES (_1VE14CS010', 'CSE7A');  
INSERT INTO CLASS VALUES (_1VE14CS025', 'CSE7A');  
INSERT INTO CLASS VALUES (_1VE14CS032', 'CSE7A');
```

```
INSERT INTO CLASS VALUES (_1VE15CS011', 'CSE4A');  
INSERT INTO CLASS VALUES (_1VE15CS029', 'CSE4A');  
INSERT INTO CLASS VALUES (_1VE15CS045', 'CSE4B');  
INSERT INTO CLASS VALUES (_1VE15CS091', 'CSE4C');
```

```
INSERT INTO CLASS VALUES (_1VE16CS045', 'CSE3A');  
INSERT INTO CLASS VALUES (_1VE16CS088', 'CSE3B');  
INSERT INTO CLASS VALUES (_1VE16CS122', 'CSE3C');
```

```
INSERT INTO SUBJECT VALUES ('10CS81', 'ACA', 8, 4);  
INSERT INTO SUBJECT VALUES ('10CS82', 'SSM', 8, 4);  
INSERT INTO SUBJECT VALUES ('10CS83', 'NM', 8, 4);  
INSERT INTO SUBJECT VALUES ('10CS84', 'CC', 8, 4);  
INSERT INTO SUBJECT VALUES ('10CS85', 'PW', 8, 4);
```

```
INSERT INTO SUBJECT VALUES ('10CS71', 'OOAD', 7, 4);  
INSERT INTO SUBJECT VALUES ('10CS72', 'ECS', 7, 4);  
INSERT INTO SUBJECT VALUES ('10CS73', 'PTW', 7, 4);  
INSERT INTO SUBJECT VALUES ('10CS74', 'DWDM', 7, 4);  
INSERT INTO SUBJECT VALUES (_10CS75', 'JAVA', 7, 4);  
INSERT INTO SUBJECT VALUES ('10CS76', 'SAN', 7, 4);
```

```
INSERT INTO SUBJECT VALUES ('15CS51', 'ME', 5, 4);  
INSERT INTO SUBJECT VALUES ('15CS52', 'CN', 5, 4);  
INSERT INTO SUBJECT VALUES ('15CS53', 'DBMS', 5, 4);  
INSERT INTO SUBJECT VALUES ('15CS54', 'ATC', 5, 4);  
INSERT INTO SUBJECT VALUES ('15CS55', 'JAVA', 5, 3);  
INSERT INTO SUBJECT VALUES ('15CS56', 'AI', 5, 3);
```

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```
INSERT INTO SUBJECT VALUES ('15CS41','M4', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS42','SE', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS43','DAA', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS44','MPMC', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS45','OOC', 4, 3);
INSERT INTO SUBJECT VALUES ('15CS46','DC', 4, 3);
```

```
INSERT INTO SUBJECT VALUES ('15CS31','M3', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS32','ADE', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS33','DSA', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS34','CO', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS35','USP', 3, 3);
INSERT INTO SUBJECT VALUES ('15CS36','DMS', 3, 3);
```

```
INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES
('1VE13CS091','10CS81','CSE8C', 15, 16, 18);
INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES
('1VE13CS091','10CS82','CSE8C', 12, 19, 14);
INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES
('1VE13CS091','10CS83','CSE8C', 19, 15, 20);
INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES
('1VE13CS091','10CS84','CSE8C', 20, 16, 19);
INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES
('1VE13CS091','10CS85','CSE8C', 15, 15, 12);
```

```
SELECT * FROM STUDENT;
SELECT * FROM SEMSEC;
SELECT * FROM CLASS;
SELECT * FROM SUBJECT;
SELECT * FROM IAMARKS;
```

Queries:

- 1. List all the student details studying in fourth semester 'C' section.**

```
SELECT S.*, SS.SEM, SS.SEC
FROM STUDENT S, SEMSEC SS, CLASS C
WHERE S.USN = C.USN AND
SS.SSID = C.SSID AND
SS.SEM = 4 AND
SS.SEc='C';
```

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2. **Compute the total number of male and female students in each semester and in each section.**

```
SELECT SS.SEM, SS.SEC, S.GENDER, COUNT (S.GENDER) AS COUNT
FROM STUDENT S, SEMSEC SS, CLASS C
WHERE S.USN = C.USN AND
SS.SSID = C.SSID
GROUP BY SS.SEM, SS.SEC, S.GENDER
ORDER BY SEM;
```

3. **Create a view of Test1 marks of student USN '1BI15CS101' in all subjects.**

```
CREATE VIEW STU_TEST1_MARKS_VIEW
AS
SELECT TEST1, SUBCODE
FROM IAMARKS
WHERE USN = '1RN13CS091';
```

4. **Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.**

```
CREATE OR REPLACE PROCEDURE AVGMARKS
IS
CURSOR C_IAMARKS IS
SELECT GREATEST(TEST1,TEST2) AS A, GREATEST(TEST1,TEST3) AS B,
GREATEST(TEST3,TEST2) AS C
FROM IAMARKS
WHERE FINALIA IS NULL
FOR UPDATE;

C_A NUMBER;
C_B NUMBER;
C_C NUMBER;
C_SM NUMBER;
C_AV NUMBER;

BEGIN
OPEN C_IAMARKS;
LOOP
FETCH C_IAMARKS INTO C_A, C_B, C_C;
EXIT WHEN C_IAMARKS%NOTFOUND;
--DBMS_OUTPUT.PUT_LINE(C_A || ' ' || C_B || ' ' || C_C);
IF (C_A != C_B) THEN
C_SM:=C_A+C_B;
```


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```
ELSE
C_SM:=C_A+C_C;
END IF;

C_AV:=C_SM/2;
--DBMS_OUTPUT.PUT_LINE('SUM = '||C_SM);
--DBMS_OUTPUT.PUT_LINE('AVERAGE = '||C_AV);
UPDATE IAMARKS SET FINALIA=C_AV WHERE CURRENT OF C_IAMARKS;

END LOOP;
CLOSE C_IAMARKS;
END;
/
```

Note: Before execution of PL/SQL procedure, IAMARKS table contents are:

```
SELECT * FROM IAMARKS;
```

Below SQL code is to invoke the PL/SQL stored procedure from the command line:

```
BEGIN
AVGMARKS;
END;
```

5. Categorize students based on the following criterion:

If FinalIA = 17 to 20 then CAT = 'Outstanding'

If FinalIA = 12 to 16 then CAT = 'Average'

If FinalIA < 12 then CAT = 'Weak'

Give these details only for 8th semester A, B, and C section students.

```
SELECT S.USN,S.SNAME,S.ADDRESS,S.PHONE,S.GENDER,
(CASE
  WHEN IA.FINALIA BETWEEN 17 AND 20 THEN 'OUTSTANDING'
  WHEN IA.FINALIA BETWEEN 12 AND 16 THEN 'AVERAGE'
  ELSE 'WEAK'
END) AS CAT
FROM STUDENT S, SEMSEC SS, IAMARKS IA, SUBJECT SUB
WHERE S.USN = IA.USN AND
SS.SSID = IA.SSID AND
SUB.SUBCODE = IA.SUBCODE AND
SUB.SEM = 8;
```

5. Consider the schema for Company Database:

EMPLOYEE (SSN, Name, Address, Sex, Salary, SuperSSN, DNo)

DEPARTMENT (DNo, DName, MgrSSN, MgrStartDate)

DLOCATION (DNo, DLoc)

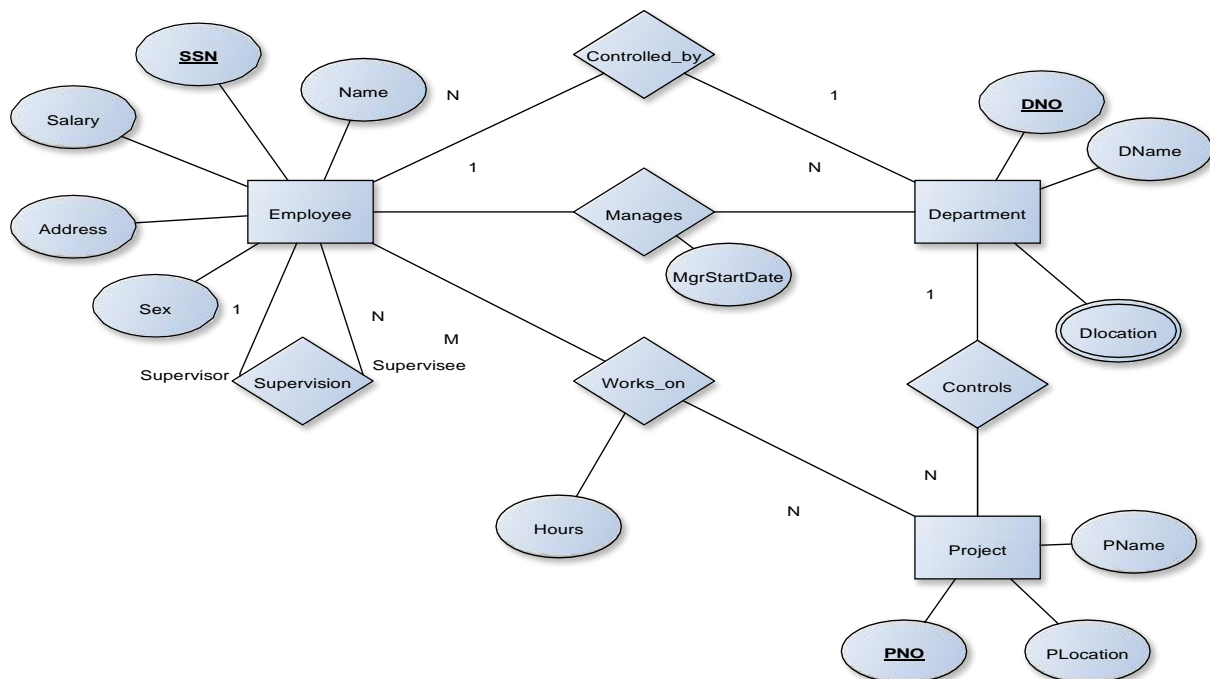
PROJECT (PNo, PName, PLocation, DNo)

WORKS_ON (SSN, PNo, Hours)

Write SQL queries to

11. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the department that controls the project.
12. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise.
13. Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary, the minimum salary, and the average salary in this department
14. Retrieve the name of each employee who works on all the projects controlled by department number 5 (use NOT EXISTS operator). For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than Rs. 6,00,000.

Entity-Relationship Diagram



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Schema Diagram

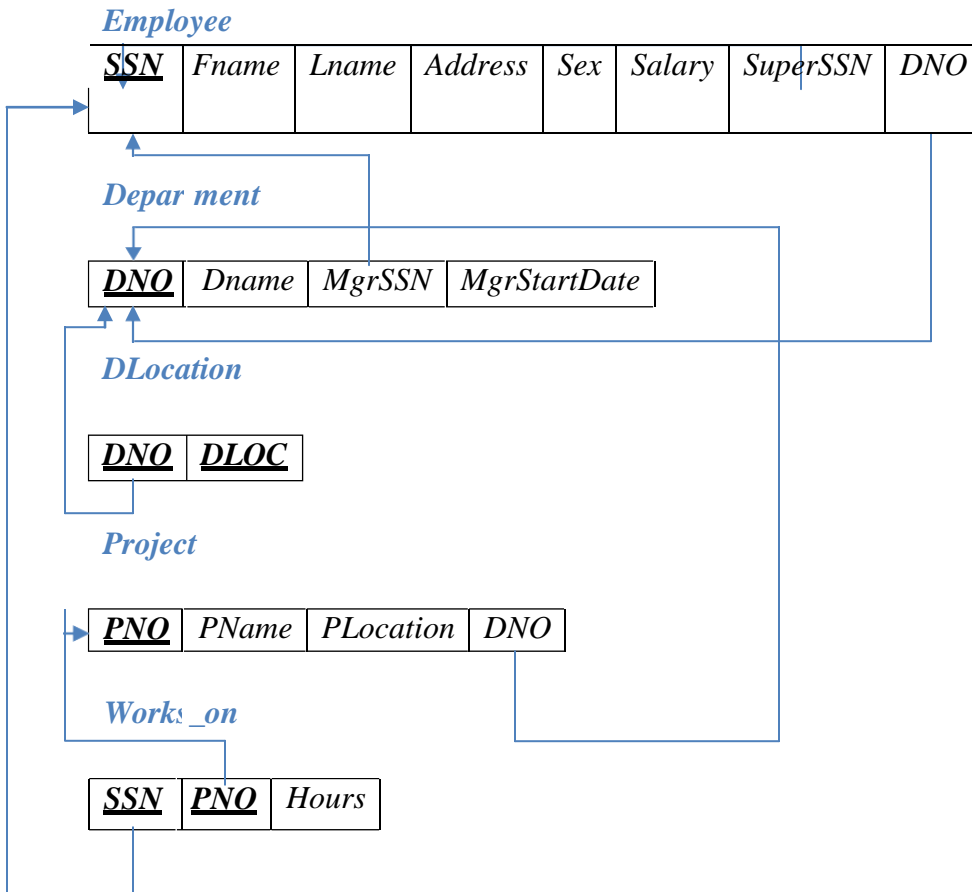


Table Creation

```
CREATE TABLE DEPARTMENT
(DNO VARCHAR2 (20) PRIMARY KEY,
DNAME VARCHAR2 (20),
MGRSTARTDATE DATE);
```

```
CREATE TABLE EMPLOYEE
(SSN VARCHAR2 (20) PRIMARY KEY,
FNAME VARCHAR2 (20),
LNAME VARCHAR2 (20),
ADDRESS VARCHAR2 (20),
SEX CHAR (1),
SALARY INTEGER,
SUPERSSN REFERENCES EMPLOYEE (SSN),
DNO REFERENCES DEPARTMENT (DNO));
```

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NOTE: Once DEPARTMENT and EMPLOYEE tables are created we must alter department table to add foreign constraint MGRSSN using sql command

```
ALTER TABLE DEPARTMENT  
ADD MGRSSN REFERENCES EMPLOYEE (SSN);
```

```
CREATE TABLE DLOCATION  
(DLOC VARCHAR2 (20),  
DNO REFERENCES DEPARTMENT (DNO),  
PRIMARY KEY (DNO, DLOC));
```

```
CREATE TABLE PROJECT  
(PNO INTEGER PRIMARY KEY,  
PNAME VARCHAR2 (20),  
PLOCATION VARCHAR2 (20),  
DNO REFERENCES DEPARTMENT (DNO));
```

```
CREATE TABLE WORKS_ON  
(HOURS NUMBER (2),  
SSN REFERENCES EMPLOYEE (SSN),  
PNO REFERENCES PROJECT(PNO),  
PRIMARY KEY (SSN, PNO));
```

Table Descriptions

```
DESC EMPLOYEE;  
DESC DEPARTMENT;  
DESC DLOCATION;  
DESC PROJECT;  
DESC WORKS_ON;
```

Insertion of values to tables

```
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCEECE01, 'JOHN', 'SCOTT', 'BANGALORE', 'M', 450000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCECSE01, 'JAMES', 'SMITH', 'BANGALORE', 'M', 500000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCECSE02, 'HEARN', 'BAKER', 'BANGALORE', 'M', 700000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCECSE03, 'EDWARD', 'SCOTT', 'MYSORE', 'M', 500000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES
```

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```
(SVCECSE04','PAVAN','HEGDE','MANGALORE','M', 650000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCECSE05','GIRISH','MALYA','MYSORE','M', 450000);
```

```
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCECSE06','NEHA','SN','BANGALORE','F', 800000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCEACC01','AHANA','K','MANGALORE','F', 350000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCECC02','SANTHOSH','KUMAR','MANGALORE','M', 300000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCEISE01','VEENA','M','MYSORE','M', 600000);  
INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES  
(SVCEIT01','NAGESH','HR','BANGALORE','M', 500000);
```

```
INSERT INTO DEPARTMENT VALUES (_1','ACCOUNTS','01-JAN-01','SVCECC02');  
INSERT INTO DEPARTMENT VALUES (_2','IT','01-AUG-16','SVCEIT01');  
INSERT INTO DEPARTMENT VALUES (_3','ECE','01-JUN-08','SVCEECE01');  
INSERT INTO DEPARTMENT VALUES (_4','ISE','01-AUG-15','SVCEISE01');  
INSERT INTO DEPARTMENT VALUES (_5','CSE','01-JUN-02','SVCECSE05');
```

Note: update entries of employee table to fill missing fields SUPERSSN and DNO

```
UPDATE EMPLOYEE SET  
SUPERSSN=NULL, DNO='3'  
WHERE SSN='SVCEECE01';
```

```
UPDATE EMPLOYEE SET  
SUPERSSN='SVCECSE02',  
DNO='5' WHERE  
SSN='SVCECSE01';
```

```
UPDATE EMPLOYEE SET  
SUPERSSN='SVCECSE03',  
DNO='5' WHERE  
SSN='SVCECSE02';
```

```
UPDATE EMPLOYEE SET  
SUPERSSN='SVCECSE04',  
DNO='5' WHERE
```

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SSN='SVCECSE03';

UPDATE EMPLOYEE SET

DNO='5',

SUPERSSN='SVCECSE05' WHERE

SSN='SVCECSE04';

UPDATE EMPLOYEE SET

DNO='5',

SUPERSSN='SVCECSE06' WHERE

SSN='SVCECSE05';

UPDATE EMPLOYEE SET

DNO='5', SUPERSSN=NULL

WHERE SSN='SVCECSE06';

UPDATE EMPLOYEE SET

DNO='1',

SUPERSSN='SVCEACC02' WHERE

SSN='SVCEACC01';

UPDATE EMPLOYEE SET

DNO='1', SUPERSSN=NULL

WHERE SSN='SVCEACC02';

UPDATE EMPLOYEE SET

DNO='4', SUPERSSN=NULL

WHERE SSN='SVCEISE01';

UPDATE EMPLOYEE SET

DNO='2', SUPERSSN=NULL

WHERE SSN='SVCEIT01';

INSERT INTO DLOCATION VALUES ('BANGALORE',_1');

INSERT INTO DLOCATION VALUES ('BANGALORE',_2');

INSERT INTO DLOCATION VALUES ('BANGALORE',_3');

INSERT INTO DLOCATION VALUES ('MANGALORE',_4');

INSERT INTO DLOCATION VALUES ('MANGALORE',_5');

INSERT INTO PROJECT VALUES (100,'IOT','BANGALORE','5');

INSERT INTO PROJECT VALUES (101,'CLOUD','BANGALORE','5');

INSERT INTO PROJECT VALUES (102,'BIGDATA','BANGALORE','5');

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```
INSERT INTO PROJECT VALUES (103,'SENSORS','BANGALORE','3');
INSERT INTO PROJECT VALUES (104,'BANK MANAGEMENT','BANGALORE','1');
INSERT INTO PROJECT VALUES (105,'SALARY MANAGEMENT','BANGALORE','1');
INSERT INTO PROJECT VALUES (106,'OPENSTACK','BANGALORE','4');
INSERT INTO PROJECT VALUES (107,'SMART CITY','BANGALORE','2');

INSERT INTO WORKS_ON VALUES (4, SVCECSE01, 100);
INSERT INTO WORKS_ON VALUES (6, SVCECSE01, 101);
INSERT INTO WORKS_ON VALUES (8, SVCECSE01, 102);
INSERT INTO WORKS_ON VALUES (10, SVCECSE02, 100);
INSERT INTO WORKS_ON VALUES (3, SVCECSE04, 100);
INSERT INTO WORKS_ON VALUES (4, SVCECSE05, 101);
INSERT INTO WORKS_ON VALUES (5, SVCECSE06, 102);
INSERT INTO WORKS_ON VALUES (6, SVCECSE03, 102);
INSERT INTO WORKS_ON VALUES (7, SVCEECE01, 103);
INSERT INTO WORKS_ON VALUES (5, SVCEACC01, 104);
INSERT INTO WORKS_ON VALUES (6, SVCEACC02, 105);
INSERT INTO WORKS_ON VALUES (4, SVCEISE01, 106);
INSERT INTO WORKS_ON VALUES (10, SVCEIT01, 107);
```

```
SELECT * FROM EMPLOYEE;
```

```
SELECT * FROM DEPARTMENT;
```

```
SELECT * FROM DLOCATION;
```

```
SELECT * FROM PROJECT;
```

```
SELECT * FROM WORKS_ON;
```

Queries:

- 1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the department that controls the project.**

```
(SELECT DISTINCT P.PNO
FROM PROJECT P, DEPARTMENT D, EMPLOYEE E
WHERE E.DNO=D.DNO
AND D.MGRSSN=E.SSN
AND E.LNAME='SCOTT')
UNION
(SELECT DISTINCT P1.PNO
FROM PROJECT P1, WORKS_ON W, EMPLOYEE E1
WHERE P1.PNO=W.PNO
AND E1.SSN=W.SSN
AND E1.LNAME='SCOTT');
```

2. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise.

```
SELECT E.FNAME, E.LNAME, 1.1*E.SALARY AS INCR_SAL
FROM EMPLOYEE E, WORKS_ON W, PROJECT P
WHERE E.SSN=W.SSN
AND W.PNO=P.PNO
AND P.PNAME='IOT';
```

3. Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary, the minimum salary, and the average salary in this department

```
SELECT SUM (E.SALARY), MAX (E.SALARY), MIN (E.SALARY), AVG
(E.SALARY)
FROM EMPLOYEE E, DEPARTMENT D
WHERE E.DNO=D.DNO
AND D.DNAME='ACCOUNTS';
```

4. Retrieve the name of each employee who works on all the projects Controlled by department number 5 (use NOT EXISTS operator).

```
SELECT E.FNAME, E.LNAME
FROM EMPLOYEE E
WHERE NOT EXISTS((SELECT PNO
FROM PROJECT
WHERE DNO='5')
MINUS (SELECT PNO
FROM WORKS_ON
WHERE E.SSN=SSN));
```

5. For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than Rs. 6, 00,000.

```
SELECT D.DNO, COUNT (*)
FROM DEPARTMENT D, EMPLOYEE E
WHERE D.DNO=E.DNO
AND E.SALARY>600000
AND D.DNO IN (SELECT E1.DNO
FROM EMPLOYEE E1
GROUP BY E1.DNO
HAVING COUNT (*)>5)
GROUP BY D.DNO;
```


Viva Questions / Interview Questions

1. What is SQL?

Structured Query Language

2. What is database?

A database is a logically coherent collection of data with some inherent meaning, representing some aspect of real world and which is designed, built and populated with data for a specific purpose.

3. What is DBMS?

It is a collection of programs that enables user to create and maintain a database. In other words it is general-purpose software that provides the users with the processes of defining, constructing and manipulating the database for various applications.

4. What is a Database system?

The database and DBMS software together is called as Database system.

5. Advantages of DBMS?

- Redundancy is controlled.
- Unauthorized access is restricted.
- Providing multiple user interfaces.
- Enforcing integrity constraints.
- Providing backup and recovery.

6. Disadvantage in File Processing System?

- Data redundancy & inconsistency.
- Difficult in accessing data.
- Data isolation.
- Data integrity.
- Concurrent access is not possible.
- Security Problems.

7. Describe the three levels of data abstraction?

There are three levels of abstraction:

- Physical level: The lowest level of abstraction describes how data are stored.
- Logical level: The next higher level of abstraction, describes what data are stored in database and what relationship among those data.

- View level: The highest level of abstraction describes only part of entire database.

8. Define the "integrity rules"

There are two Integrity rules.

- Entity Integrity: States that —Primary key cannot have NULL value
- Referential Integrity: States that —Foreign Key can be either a NULL value or should be Primary Key value of other relation.

9. What is extension and intension?

Extension - It is the number of tuples present in a table at any instance. This is time dependent.

Intension - It is a constant value that gives the name, structure of table and the constraints laid on it.

10. What is Data Independence?

Data independence means that —the application is independent of the storage structure and access strategy of data. In other words, The ability to modify the schema definition in one level should not affect the schema definition in the next higher level.

Two types of Data Independence:

- Physical Data Independence: Modification in physical level should not affect the logical level.
- Logical Data Independence: Modification in logical level should affect the view level.

NOTE: Logical Data Independence is more difficult to achieve

11. What is a view? How it is related to data independence?

A view may be thought of as a virtual table, that is, a table that does not really exist in its own right but is instead derived from one or more underlying base table. In other words, there is no stored file that directly represents the view instead a definition of view is stored in data dictionary.

Growth and restructuring of base tables is not reflected in views. Thus the view can insulate users from the effects of restructuring and growth in the database. Hence accounts for logical data independence.

12. What is Data Model?

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A collection of conceptual tools for describing data, data relationships data semantics and constraints.

13. What is E-R model?

This data model is based on real world that consists of basic objects called entities and of relationship among these objects. Entities are described in a database by a set of attributes.

14. What is Object Oriented model?

This model is based on collection of objects. An object contains values stored in instance variables within the object. An object also contains bodies of code that operate on the object. These bodies of code are called methods. Objects that contain same types of values and the same methods are grouped together into classes.

15. What is an Entity?

It is an 'object' in the real world with an independent existence.

16. What is an Entity type?

It is a collection (set) of entities that have same attributes.

17. What is an Entity set?

It is a collection of all entities of particular entity type in the database.

18. What is an Extension of entity type?

The collections of entities of a particular entity type are grouped together into an entity set.

19. What is an attribute?

It is a particular property, which describes the entity.

20. What is a Relation Schema and a Relation?

A relation Schema denoted by $R(A_1, A_2, \dots, A_n)$ is made up of the relation name R and the list of attributes A_i that it contains. A relation is defined as a set of tuples. Let r be the relation which contains set tuples $(t_1, t_2, t_3, \dots, t_n)$. Each tuple is an ordered list of n -values $t=(v_1, v_2, \dots, v_n)$.

21. What is degree of a Relation?

It is the number of attribute of its relation schema.

22. What is Relationship?

It is an association among two or more entities.

23. What is Relationship set?

The collection (or set) of similar relationships.

24. What is Relationship type?

Relationship type defines a set of associations or a relationship set among a given set of entity types.

25. What is degree of Relationship type?

It is the number of entity type participating.

26. What is DDL (Data Definition Language)?

A data base schema is specified by a set of definitions expressed by a special language called DDL.

27. What is VDL (View Definition Language)?

It specifies user views and their mappings to the conceptual schema.

28. What is SDL (Storage Definition Language)?

This language is to specify the internal schema. This language may specify the mapping between two schemas.

29. What is Data Storage - Definition Language?

The storage structures and access methods used by database system are specified by a set of definition in a special type of DDL called data storage- definition language.

30. What is DML (Data Manipulation Language)?

This language that enable user to access or manipulate data as organized by appropriate data model.

- Procedural DML or Low level: DML requires a user to specify what data are needed and how to get those data.
- Non-Procedural DML or High level: DML requires a user to specify what data are needed without specifying how to get those data.

31. What is DML Compiler?

It translates DML statements in a query language into low-level instruction that the query evaluation engine can understand.

32. What is Relational Algebra?

It is a procedural query language. It consists of a set of operations that take one or two relations as input and produce a new relation.

33. What is Relational Calculus?

It is an applied predicate calculus specifically tailored for relational databases proposed by E.F. Codd. E.g. of languages based on it are DSL, ALPHA, QUEL.

34. What is normalization?

It is a process of analyzing the given relation schemas based on their Functional Dependencies (FDs) and primary key to achieve the properties

- Minimizing redundancy
- Minimizing insertion, deletion and update anomalies.

35. What is Functional Dependency?

A Functional dependency is denoted by $X \rightarrow Y$ between two sets of attributes X and Y that are subsets of R specifies a constraint on the possible tuple that can form a relation state r of R. The constraint is for any two tuples t1 and t2 in r if $t1[X] = t2[X]$ then they have $t1[Y] = t2[Y]$. This means the value of X component of a tuple uniquely determines the value of component Y.

36. When is a functional dependency F said to be minimal?

- Every dependency in F has a single attribute for its right hand side.
- We cannot replace any dependency $X \rightarrow A$ in F with a dependency $Y \rightarrow A$ where Y is a proper subset of X and still have a set of dependency that is equivalent to F.
- We cannot remove any dependency from F and still have set of dependency that is equivalent to F.

37. What is Multivalued dependency?

Multivalued dependency denoted by $X \twoheadrightarrow Y$ specified on relation schema R, where X and Y are both subsets of R, specifies the following constraint on any relation r of R: if two tuples t1 and t2 exist in r such that $t1[X] = t2[X]$ then t3 and t4 should also exist in r with the following properties

- $t3[X] = t4[X] = t1[X] = t2[X]$
- $t3[Y] = t1[Y]$ and $t4[Y] = t2[Y]$
- $t3[Z] = t2[Z]$ and $t4[Z] = t1[Z]$

where $[Z = (R - (X \cup Y))]$

38. What is Lossless join property?

It guarantees that the spurious tuple generation does not occur with respect to relation schemas after decomposition.

39. What is 1 NF (Normal Form)?

The domain of attribute must include only atomic (simple, indivisible) values.

40. What is Fully Functional dependency?

It is based on concept of full functional dependency. A functional dependency $X \twoheadrightarrow Y$ is fully functional dependency if removal of any attribute A from X means that the dependency does not hold any more.

41. What is 2NF?

A relation schema R is in 2NF if it is in 1NF and every non-prime attribute A in R is fully functionally dependent on primary key.

42. What is 3NF?

A relation schema R is in 3NF if it is in 2NF and for every FD $X \twoheadrightarrow A$ either of the following is true

- X is a Super-key of R.
- A is a prime attribute of R.

In other words, if every non prime attribute is non-transitively dependent on primary key.

43. What is BCNF (Boyce-Codd Normal Form)?

A relation schema R is in BCNF if it is in 3NF and satisfies additional constraints that for every FD $X \rightarrow A$, X must be a candidate key.

44. What is 4NF?

A relation schema R is said to be in 4NF if for every Multivalued dependency $X \twoheadrightarrow Y$ that holds over R, one of following is true

- X is subset or equal to (or) $XY = R$.
- X is a super key.

45. What is 5NF?

A Relation schema R is said to be 5NF if for every join dependency $\{R_1, R_2, \dots, R_n\}$ that holds R, one the following is true

- $R_i = R$ for some i.
- The join dependency is implied by the set of FD, over R in which the left side is key of R.

46. What is Domain-Key Normal Form?

A relation is said to be in DKNF if all constraints and dependencies that should hold on the constraint can be enforced by simply enforcing the domain constraint and key constraint on the relation.

47. What are partial, alternate,, artificial, compound and natural key?

Partial Key:

It is a set of attributes that can uniquely identify weak entities and that are related to same owner entity. It is sometime called as Discriminator.

Alternate Key:

All Candidate Keys excluding the Primary Key are known as Alternate Keys.

ArtificialKey:

If no obvious key, either stand alone or compound is available, then the last resort is to simply create a key, by assigning a unique number to each record or occurrence. Then this is known as developing an artificial key.

CompoundKey:

If no single data element uniquely identifies occurrences within a construct, then combining multiple elements to create a unique identifier for the construct is known as creating a compound key.

NaturalKey:

When one of the data elements stored within a construct is utilized as the primary key, then it is called the natural key.

48. What is indexing and what are the different kinds of indexing?

Indexing is a technique for determining how quickly specific data can be found.

- Binary search style indexing
- B-Tree indexing
- Inverted list indexing
- Memory resident table
- Table indexing

49. What is system catalog or catalog relation? How is better known as?

A RDBMS maintains a description of all the data that it contains, information about every relation and index that it contains. This information is stored in a collection of relations maintained by the system called metadata. It is also called data dictionary.

50. What is meant by query optimization?

The phase that identifies an efficient execution plan for evaluating a query that has the least estimated cost is referred to as query optimization.

51. What is join dependency and inclusion dependency?

JoinDependency:

A Join dependency is generalization of Multivalued dependency. A JD $\{R_1, R_2, \dots, R_n\}$ is said to hold over a relation R if $R_1, R_2, R_3, \dots, R_n$ is a lossless-join decomposition of R. There is no set of sound and complete inference rules for JD.

InclusionDependency:

An Inclusion Dependency is a statement of the form that some columns of a relation are contained in other columns. A foreign key constraint is an example of inclusion dependency.

52. What is durability in DBMS?

Once the DBMS informs the user that a transaction has successfully completed, its effects should persist even if the system crashes before all its changes are reflected on disk. This property is called durability.

53. What do you mean by atomicity and aggregation?

Atomicity:

Either all actions are carried out or none are. Users should not have to worry about the effect of incomplete transactions. DBMS ensures this by undoing the actions of incomplete transactions.

Aggregation:

A concept which is used to model a relationship between a collection of entities and relationships. It is used when we need to express a relationship among relationships.

54. What is a Phantom Deadlock?

In distributed deadlock detection, the delay in propagating local information might cause the deadlock detection algorithms to identify deadlocks that do not really exist. Such situations are called phantom deadlocks and they lead to unnecessary aborts.

55. What is a checkpoint and when does it occur?

A Checkpoint is like a snapshot of the DBMS state. By taking checkpoints, the DBMS can reduce the amount of work to be done during restart in the event of subsequent crashes.

56. What are the different phases of transaction?

Different phases are

- Analysis phase
- Redo Phase
- Undo phase

57. What do you mean by flat file database?

It is a database in which there are no programs or user access languages. It has no cross-file capabilities but is user-friendly and provides user-interface management.

58. What is "transparent DBMS"?

It is one, which keeps its Physical Structure hidden from user.

59. Brief theory of Network, Hierarchical schemas and their properties

Network schema uses a graph data structure to organize records example for such a database management system is CTCG while a hierarchical schema uses a tree data structure example for such a system is IMS.

60. What is a query?

A query with respect to DBMS relates to user commands that are used to interact with a data base. The query language can be classified into data definition language and data manipulation language.

61. What do you mean by Correlated subquery?

Subqueries, or nested queries, are used to bring back a set of rows to be used by the parent query. Depending on how the subquery is written, it can be executed once for the parent

query or it can be executed once for each row returned by the parent query. If the subquery is executed for each row of the parent, this is called a *correlated subquery*.

A correlated subquery can be easily identified if it contains any references to the parent subquery columns in its WHERE clause. Columns from the subquery cannot be referenced anywhere else in the parent query. The following example demonstrates a non-correlated subquery.

E.g. Select * From CUST Where '10/03/1990' IN (Select ODATE From ORDER Where CUST.CNUM = ORDER.CNUM)

62. What are the primitive operations common to all record management systems?

Addition, deletion and modification.

63. Name the buffer in which all the commands that are typed in are stored

‘Edit’ Buffer

64. What are the unary operations in Relational Algebra?

PROJECTION and SELECTION.

65. Are the resulting relations of PRODUCT and JOIN operation the same?

No.

PRODUCT: Concatenation of every row in one relation with every row in another.

JOIN: Concatenation of rows from one relation and related rows from another.

66. What is RDBMS KERNEL?

Two important pieces of RDBMS architecture are the kernel, which is the software, and the data dictionary, which consists of the system-level data structures used by the kernel to manage the database

You might think of an RDBMS as an operating system (or set of subsystems), designed specifically for controlling data access; its primary functions are storing, retrieving, and securing data. An RDBMS maintains its own list of authorized users and their associated privileges; manages memory caches and paging; controls locking for concurrent resource usage; dispatches and schedules user requests; and manages space usage within its table-space structures.

67. Name the sub-systems of a RDBMS

I/O, Security, Language Processing, Process Control, Storage Management, Logging and Recovery, Distribution Control, Transaction Control, Memory Management, Lock Management

68. Which part of the RDBMS takes care of the data dictionary? How

Data dictionary is a set of tables and database objects that is stored in a special area of the database and maintained exclusively by the kernel.

69. What is the job of the information stored in data-dictionary?

The information in the data dictionary validates the existence of the objects, provides access to them, and maps the actual physical storage location.

70. Not only RDBMS takes care of locating data it also _____

Determines an optimal access path to store or retrieve the data

71. How do you communicate with an RDBMS?

You communicate with an RDBMS using Structured Query Language (SQL)

72. Define SQL and state the differences between SQL and other conventional programming Languages

SQL is a nonprocedural language that is designed specifically for data access operations on normalized relational database structures. The primary difference between SQL and other conventional programming languages is that SQL statements specify what data operations should be performed rather than how to perform them.

73. Name the three major set of files on disk that compose a database in Oracle

There are three major sets of files on disk that compose a database. All the files are binary. These are

- Database files
- Control files
- Redo logs

The most important of these are the database files where the actual data resides. The control files and the redo logs support the functioning of the architecture itself.

All three sets of files must be present, open, and available to Oracle for any data on the database to be useable. Without these files, you cannot access the database, and the database administrator might have to recover some or all of the database using a backup, if there is one.

74. What is an Oracle Instance?

The Oracle system processes, also known as Oracle background processes, provide functions for the user processes—functions that would otherwise be done by the user processes themselves

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Oracle database-wide system memory is known as the SGA, the system global area or shared global area. The data and control structures in the SGA are shareable, and all the Oracle background processes and user processes can use them.

The combination of the SGA and the Oracle background processes is known as an Oracle instance

75. What are the four Oracle system processes that must always be up and running for the database to be useable

The four Oracle system processes that must always be up and running for the database to be useable include DBWR (Database Writer), LGWR (Log Writer), SMON (System Monitor), and PMON (Process Monitor).

76. What are database files, control files and log files. How many of these files should a database have at least? Why?

Database Files

The database files hold the actual data and are typically the largest in size. Depending on their sizes, the tables (and other objects) for all the user accounts can go in one database file—but that's not an ideal situation because it does not make the database structure very flexible for controlling access to storage for different users, putting the database on different disk drives, or backing up and restoring just part of the database.

You must have at least one database file but usually, more than one files are used. In terms of accessing and using the data in the tables and other objects, the number (or location) of the files is immaterial.

The database files are fixed in size and never grow bigger than the size at which they were created

ControlFiles

The control files and redo logs support the rest of the architecture. Any database must have at least one control file, although you typically have more than one to guard against loss. The control file records the name of the database, the date and time it was created, the location of the database and redo logs, and the synchronization information to ensure that all three sets of files are always in step. Every time you add a new database or redo log file to the database, the information is recorded in the control files.

Redo Logs

Any database must have at least two redo logs. These are the journals for the database; the redo logs record all changes to the user objects or system objects. If any type of failure occurs, the changes recorded in the redo logs can be used to bring the database to a consistent state without losing any committed transactions. In the case of non-data loss failure, Oracle can apply the information in the redo logs automatically without intervention from the DBA.

The redo log files are fixed in size and never grow dynamically from the size at which they were created.

77. What is ROWID?

The ROWID is a unique database-wide physical address for every row on every table. Once assigned (when the row is first inserted into the database), it never changes until the row is deleted or the table is dropped.

The ROWID consists of the following three components, the combination of which uniquely identifies the physical storage location of the row.

- Oracle database file number, which contains the block with the rows
- Oracle block address, which contains the row
- The row within the block (because each block can hold many rows)

The ROWID is used internally in indexes as a quick means of retrieving rows with a particular key value. Application developers also use it in SQL statements as a quick way to access a row once they know the ROWID

78. What is Oracle Block? Can two Oracle Blocks have the same address?

Oracle "formats" the database files into a number of Oracle blocks when they are first created—making it easier for the RDBMS software to manage the files and easier to read data into the memory areas.

The block size should be a multiple of the operating system block size. Regardless of the block size, the entire block is not available for holding data; Oracle takes up some space to manage the contents of the block. This block header has a minimum size, but it can grow.

These Oracle blocks are the smallest unit of storage. Increasing the Oracle block size can improve performance, but it should be done only when the database is first created.

Each Oracle block is numbered sequentially for each database file starting at 1. Two blocks can have the same block address if they are in different database files.

79. What is database Trigger?

A database trigger is a PL/SQL block that can be defined to automatically execute for insert, update, and delete statements against a table. The trigger can be defined to execute once for the entire statement or once for every row that is inserted, updated, or deleted. For any one table, there are twelve events for which you can define database triggers. A database trigger can call database procedures that are also written in PL/SQL.

80. Name two utilities that Oracle provides, which are used for backup and recovery.

Along with the RDBMS software, Oracle provides two utilities that you can use to back up and restore the database. These utilities are Export and Import.

The Export utility dumps the definitions and data for the specified part of the database to an operating system binary file. The Import utility reads the file produced by an export, recreates the definitions of objects, and inserts the data.

If Export and Import are used as a means of backing up and recovering the database, all the changes made to the database cannot be recovered since the export was performed. The best you can do is recovering the database to the time when the export was last performed.

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82. What are stored-procedures? And what are the advantages of using them.

Stored procedures are database objects that perform a user-defined operation. A stored procedure can have a set of compound SQL statements. A stored procedure executes the SQL commands and returns the result to the client. Stored procedures are used to reduce network traffic.

83. Tables derived from the ERD

- a) Are totally unnormalised
- b) Are always in 1NF
- c) Can be further denormalised
- d) May have multi-valued attributes
- e) Are always in 1NF

84. Spurious tuples may occur due to

- i. Bad normalization
- ii. Theta joins

iii. Updating tables from join

- a) i& ii b) ii & iii
- c) i& iii d) ii & iii

(a) i& iii because theta joins are joins made on keys that are not primary keys.

85. In mapping of ERD to DFD

- a) entities in ERD should correspond to an existing entity/store in DFD
- b) entity in DFD is converted to attributes of an entity in ERD
- c) relations in ERD has 1 to 1 correspondence to processes in DFD
- d) relationships in ERD has 1 to 1 correspondence to flows in DFD

(a) entities in ERD should correspond to an existing entity/store in DFD

86. A dominant entity is the entity

- a) on the N side in a 1 : N relationship
- b) on the 1 side in a 1 : N relationship
- c) on either side in a 1 : 1 relationship
- d) nothing to do with 1 : 1 or 1 : N relationship

(b) on the 1 side in a 1 : N relationship

87. Select 'NORTH', CUSTOMER From CUST_DTLS Where REGION = 'N' Order By CUSTOMER Union Select 'EAST', CUSTOMER From CUST_DTLS Where REGION = 'E' Order By CUSTOMER

The above is

- a) Not an error
- b) Error - the string in single quotes 'NORTH' and 'SOUTH'

c) Error - the string should be in double quotes

d) Error - ORDER BY clause

(d) Error - the ORDER BY clause. Since ORDER BY clause cannot be used in UNIONS

88. What is Storage Manager?

It is a program module that provides the interface between the low-level data stored in database, application programs and queries submitted to the system.

89. What is Buffer Manager?

It is a program module, which is responsible for fetching data from disk storage into main memory and deciding what data to be cache in memory.

90. What is Transaction Manager?

It is a program module, which ensures that database, remains in a consistent state despite system failures and concurrent transaction execution proceeds without conflicting.

91. What is File Manager?

It is a program module, which manages the allocation of space on disk storage and data structure used to represent information stored on a disk.

92. What is Authorization and Integrity manager?

It is the program module, which tests for the satisfaction of integrity constraint and checks the authority of user to access data.

93. What are stand-alone procedures?

Procedures that are not part of a package are known as stand-alone because they independently defined. A good example of a stand-alone procedure is one written in a SQL*Forms application. These types of procedures are not available for reference from other Oracle tools. Another limitation of stand-alone procedures is that they are compiled at run time, which slows execution.

94. What are cursors give different types of cursors.

PL/SQL uses cursors for all database information accesses statements. The language supports the use two types of cursors

➤ *Implicit*

➤ *Explicit*

95. What is cold backup and hot backup (in case of Oracle)?

➤ Cold Backup:

It is copying the three sets of files (database files, redo logs, and control file) when the instance is shut down. This is a straight file copy, usually from the disk directly to tape. You must shut down the instance to guarantee a consistent copy.

If a cold backup is performed, the only option available in the event of data file loss is restoring all the files from the latest backup. All work performed on the database since the last backup is lost.

➤ **Hot Backup:**

Some sites (such as worldwide airline reservations systems) cannot shut down the database while making a backup copy of the files. The cold backup is not an available option.

So different means of backing up database must be used — the hot backup. Issue a SQL command to indicate to Oracle, on a tablespace-by-tablespace basis, that the files of the tablespace are to be backed up. The users can continue to make full use of the files, including making changes to the data. Once the user has indicated that he/she wants to back up the tablespace files, he/she can use the operating system to copy those files to the desired backup destination.

The database must be running in ARCHIVELOG mode for the hot backup option. If a data loss failure does occur, the lost database files can be restored using the hot backup and the online and offline redo logs created since the backup was done. The database is restored to the most consistent state without any loss of committed transactions.

96. How can you find the minimal key of relational schema?

Minimal key is one which can identify each tuple of the given relation schema uniquely. For finding the minimal key it is required to find the closure that is the set of all attributes that are dependent on any given set of attributes under the given set of functional dependency.

Algo. I Determining X^+ , closure for X, given set of FDs F

1. Set $X^+ = X$
2. Set Old $X^+ = X^+$
3. For each FD $Y \rightarrow Z$ in F and if Y belongs to X^+ then add Z to X^+
4. Repeat steps 2 and 3 until Old $X^+ = X^+$

Algo. II Determining minimal K for relation schema R, given set of FDs F

1. Set K to R that is make K a set of all attributes in R

2. For each attribute A in K
 - a. Compute $(K - A)^+$ with respect to F
 - b. If $(K - A)^+ = R$ then set $K = (K - A)^+$

97. What do you understand by dependency preservation?

Given a relation R and a set of FDs F, dependency preservation states that the closure of the union of the projection of F on each decomposed relation R_i is equal to the closure of F. i.e.,

$$((\Pi_{R_1}(F)) \cup \dots \cup (\Pi_{R_n}(F)))^+ = F^+$$

if decomposition is not dependency preserving, then some dependency is lost in the decomposition.

98. What is meant by Proactive, Retroactive and Simultaneous Update.

Proactive Update:

The updates that are applied to database before it becomes effective in real world.

Retroactive Update:

The updates that are applied to database after it becomes effective in real world.

Simultaneous Update:

The updates that are applied to database at the same time when it becomes effective in real world

SQL Questions:

1. Which is the subset of SQL commands used to manipulate Oracle Database structures, including tables?

Data Definition Language (DDL)

2. What operator performs pattern matching?

LIKE operator

3. What operator tests column for the absence of data?

IS NULL operator

4. Which command executes the contents of a specified file?

START <filename> or @<filename>

5. What is the parameter substitution symbol used with INSERT INTO command?

&

6. Which command displays the SQL command in the SQL buffer, and then executes it?

RUN

7. What are the wildcards used for pattern matching?

For single character substitution and % for multi-character substitution

8. State true or false. EXISTS, SOME, ANY are operators in SQL.

True

9. State true or false. !=, <>, ^= all denote the same operation.

True

10. What are the privileges that can be granted on a table by a user to others?

Insert, update, delete, select, references, index, execute, alter, all

11. What command is used to get back the privileges offered by the GRANT command?

REVOKE

12. Which system tables contain information on privileges granted and privileges obtained?

USER_TAB_PRIVS_MADE, USER_TAB_PRIVS_RECD

13. Which system table contains information on constraints on all the tables created?

USER_CONSTRAINTS

14. TRUNCATE TABLE EMP;

DELETE FROM EMP;

Will the outputs of the above two commands differ?

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Both will result in deleting all the rows in the table EMP.

15. What the difference is between TRUNCATE and DELETE commands?

TRUNCATE is a DDL command whereas DELETE is a DML command. Hence DELETE operation can be rolled back, but TRUNCATE operation cannot be rolled back. WHERE clause can be used with DELETE and not with TRUNCATE.

16. What command is used to create a table by copying the structure of another table?

Answer:

CREATE TABLE AS SELECT command

Explanation:

To copy only the structure, the WHERE clause of the SELECT command should contain a FALSE statement as in the following.

```
CREATE TABLE NEWTABLE AS SELECT * FROM EXISTINGTABLE WHERE  
1=2;
```

If the WHERE condition is true, then all the rows or rows satisfying the condition will be copied to the new table.

17. What will be the output of the following query?

```
SELECT REPLACE (TRANSLATE(LTRIM(RTRIM('!! ATHEN !!','!'), '!'), 'AN',  
'**'),'*','TROUBLE') FROM DUAL;  
TROUBLETHETROUBLE
```

18. What will be the output of the following query?

```
SELECT DECODE(TRANSLATE('A','1234567890','1111111111'), '1','YES', 'NO');
```

Answer :

NO

Explanation :

The query checks whether a given string is a numerical digit.

19. What does the following query do?

```
SELECT SAL + NVL(COMM,0) FROM EMP;
```

This displays the total salary of all employees. The null values in the commission column will be replaced by 0 and added to salary.

20. Which date function is used to find the difference between two dates?

MONTHS_BETWEEN

21. Why does the following command give a compilation error?

`DROP TABLE &TABLE_NAME;`

Variable names should start with an alphabet. Here the table name starts with an '&' symbol.

22. What is the advantage of specifying WITH GRANT OPTION in the GRANT command?

The privilege receiver can further grant the privileges he/she has obtained from the owner to any other user.

23. What is the use of the DROP option in the ALTER TABLE command?

It is used to drop constraints specified on the table.

24. What is the value of 'comm' and 'sal' after executing the following query if the initial value of 'sal' is 10000?

`UPDATE EMP SET SAL = SAL + 1000, COMM = SAL*0.1;`

sal = 11000, comm = 1000

25. What is the use of DESC in SQL?

DESC has two purposes. It is used to describe a schema as well as to retrieve rows from table in descending order.

The query `SELECT * FROM EMP ORDER BY ENAME DESC` will display the output sorted on ENAME in descending order.

26. What is the use of CASCADE CONSTRAINTS?

When this clause is used with the DROP command, a parent table can be dropped even when a child table exists.

27. Which function is used to find the largest integer less than or equal to a specific value?

FLOOR

28. What is the output of the following query?

`SELECT TRUNC(1234.5678,-2) FROM DUAL;1200`