SRM Institute of Science and Technology NCR Campus, Modinagar, Ghaziabad

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING



DATABASE MANAGEMENT SYSTEMS (18CSC303J)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Examiner 1 Examiner 2 **DATABASE MANAGEMENT SYSTEMS (18CSC303J)**

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SQL TO LEARN DDL COMMANDS

<u>Aim:-</u> Create a table emp as shown below.

FIELD NAME	DATA TYPE	SIZE
emp_no	number	3
ename	varchar	20
job	varchar	20
age	number	2
salary	number	4
dept_no	number	2

- 1) Create a constraint specifying emp_no as the primary key which specifies that empno. should be a unique value with no duplicates.
- 2) Create another constraint which specifies that Ename does not contain null value.
- 3) Create a constraint specifying age being between 18 to 60.

Use the above table to perform the following queries.

- 1) Create a table empp dept having field emp no, ename, dept no from emp.
- 2) Add the field join_date which is a field that can hold a dete and it specify the joining date of employee.
- 3) Modify the field salary to hold a maximum of 10 numbers.
- 4) Rename the table emp to empp33.
- 5) Delete the column age.
- 6) Delete all records from empp33.
- 7) Drop the table empp33.

Solution

1.Create a table emp as shown below.

FIELD NAME	DATA TYPE	SIZE
emp_no	number	3
ename	varchar	20
job	varchar	20
age	number	2
salary	number	4
dept_no	number	2

SQL> create table emp(emp_no number(3),ename varchar(20) ,job varchar(20),age number(2) ,salary number(4),dept_no number(2));

Table created.

a)Create a constraint specifying emp_no as the primary key which specifies that empno. should be a unique value with no duplicates.

SQL> alter table emp add constraint pri primary key(emp no);

Table altered.

b)Create another constraint which specifies that Ename does not contain null value.

SQL> alter table emp modify ename not null;

Table altered.

c)Create a constraint specifying age being between 18 to 60.

SQL> alter table emp add constraint test check(18<age<60);

Table altered.

SQL>desc emp;

Name	Null?	Туре	
EMP_NO	NOT NULL	NUMBER(3)	
ENAME	NOT NULL	VARCHAR2(20)	
JOB		VARCHAR2(20)	
AGE		NUMBER(2)	

SALARY NUMBER(4)
DEPT_NO NUMBER(2)

2.Use the above table to perform the following queries:-

a)create a table empp_dept having field emp_no, ename, dept_no from emp.

SQL> create table empp dept as select emp no, ename, dept no from emp;

Table created.

SQL>desc empp_dept;

b)Add the field join_date which is a field that can hold a date and it specify the joining date of employee.

SQL> alter table empp3 add join date date;

Table altered.

SQL>desc empp3;

Name Null? Type

EMP_NO NOT NULL NUMBER(3)

ENAME NOT NULL VARCHAR2(20)

JOB VARCHAR2(20)

AGE NUMBER(2)

SALARY NUMBER(4)

DEPT NO NUMBER(2)

JOIN DATE DATE

c) Modify the field salary to hold a maximum of 10 numbers.

SQL> alter table empp3 modify salary number(10);

Table altered.

SQL>desc empp3;

Name	Null?	Туре	
EMP_NO	NOT NULL	NUMBER(3)	
ENAME	NOT NULL	VARCHAR2(20)	
JOB		VARCHAR2(20)	
AGE		NUMBER(2)	
SALARY		NUMBER(10)	
DEPT_NO		NUMBER(2)	
JOIN_DATE		DATE	
d)rename the table empp3 to empp3	33.		
SQL> rename empp3 to empp33;			
Table renamed.			
e)delete the column age.			
SQL> alter table empp33 drop column	n age;		
Table altered.			
SQL>desc empp33;			
Name		Tull? Type	
EMP_NO		IOT NULL NUMBER(3)	
ENAME	N	OT NULL VARCHAR2(20))
JOB		VARCHAR2(20)	
SALARY		NUMBER(10)	
DEPT_NO		NUMBER(2)	
JOIN_DATE		DATE	
f)Delete all records from empp33.			
SQL> truncate table empp33;			
Table truncated.			
g)Drop the table empp33.			
SQL> drop table empp33;			

Table dropped.

Result:-The above DDL commands in SQL has been successfully executed.

SQL TO LEARN DML COMMANDS

<u>Aim:-</u>Create the table emp as shown below:

FIELD NAME	DATA TYPE	SIZE
emp_no	number	3
ename	varchar	20
job	number	2
salary	number	2
dept_no	number	2
age	number	2

Create a constraint specifying emp no as primary key.

Create another constraint on ename such that it should not contain a null value.

Insert some records in the above table by direct insertion and parameter insertion.

Use the above table to perform the following queries:

- a)Display the details emp_no,ename,salary of employees drawing salary between 1500 and 2500.
- b)Write the query to find out how many different job titles are stored in the emp relation.
- c)How many employees are titled with a given job name.
- d)Calculate the total salary of the employees.
- e)Calculate the average salary of employees.
- f)List the minimim and maximum salary of employees.
- g)Determine how many records are there in the table.
- h)The employee name 'john' is transferred to department no 20 and his salary is increased by Rs. 1000.
- i)All employees who are working in dept no 10 and 30 will get 15% increase in salary.
- j)Increase the salary of all employees by 25%.
- k)Delete employees having emp no 5.
- 1)Delete employees having emp no 4 and dept no 7.
- m)Find the second largest employee in the above table table.

Solution

1)Create the table emp. Create a constraint specifying emp_no as primary key.

Create another constraint on ename such that it should not contain a null value.

SQL> create table emp (emp_no number(3), enamevarchar(20) not null, jobvarchar(20), salary number(4), dept_no number(2), age number(2), primary key(emp_no) 9); Table created.

SQL>desc emp;

Name	Null?	Type
EMP_NO	NOT NULL	NUMBER(3)
ENAME	NOT NULL	VARCHAR2(20)
JOB		VARCHAR2(20)
SALARY	NUM	BER(4)
DEPT_NO		NUMBER(2)
AGE		NUMBER(2)

2)Insert some records in the above table by direct insertion and parameter insertion.

SQL> insert into emp values(1,'shefali','manager',2000,7,20);

1 row created.

SQL> insert into emp values(&emp no,'&ename','&job',&salary,&dept no,&age);

Enter value for emp no: 5

Enter value for ename: kanika

Enter value for job: ceo

Enter value for salary: 1300 Enter value for dept no: 10

Enter value for age: 21

old 2: values(&emp no,'&ename','&job',&salary,&dept no,&age)

new 2: values(5,'kanika','ceo',1300,10,21)

1 row created.

SQL>/

Enter value for emp no: 4

Enter value for ename: anamika

Enter value for job: engg

Enter value for salary: 1000

Enter value for dept no: 7

Enter value for age: 21

old 2: values(&emp no,'&ename','&job',&salary,&dept no,&age)

new 2: values(4,'anamika','engg',1000,7,21)

1 row created.

SQL>/

Enter value for emp no: 6

Enter value for ename: shivam

Enter value for job: engg

Enter value for salary: 1000

Enter value for dept no: 30

Enter value for age: 21

old 2: values(&emp no,'&ename','&job',&salary,&dept no,&age)

new 2: values(6,'shivam','engg',1000,30,21)

1 row created.

SQL>/

Enter value for emp no: 9

Enter value for ename: john

Enter value for job: secretary

Enter value for salary: 1700

Enter value for dept no: 8

Enter value for age: 21

old 2: values(&emp_no,'&ename','&job',&salary,&dept_no,&age)

new 2: values(9,'john','secretary',1700,8,21)

1 row created.

SQL> select * from emp;

EMP_NO	ENAME	JOB	SALARY D	EPT_N	IO AC	ìΕ
1 shefal	i	manager	2000	7	20	
5 kanika	a	ceo	1300	10	21	

4 anamika	engg	1000	7	21
6 shivam	engg	1000	30	21
9 john	secretary	1700	8	21

3) Display the details emp_no,ename,salary of employees drawing salary between 1500 and 2500.

SQL> select emp_no,ename,salary from emp where salary between 1500 and 2500;

EMP_NO	ENAME	SALARY
1	shefali	2000
9	john	1700

4) Write the query to find out how many different job titles are stored in the emp relation.

SQL> select count(distinct job) from emp;

COUNT(DISTINCTJOB)

4

5)How many employees are titled with a given job name.

SQL> select job,count(emp_no) from emp group by job;

JOB	COUNT(EMP_NO)
ceo	1
engg	2
manager	1
secretary	1

6)Calculate the total salary of the employees.

SQL> select sum(salary) "total salary" from emp;

total salary

7000

7) Calculate the average salary of the employees.

SQL> select avg(salary) "average salary" from emp; average salary

-----1400

8) calculate the max and min salary of the employees.

SQL> select max(salary) "Max salary",min(salary) "min salary" from emp; max salary min salary

2000 1000

9)Determine how many records are there in the table.

SQL> select count(emp no) from emp;

COUNT(EMP_NO)

5

10) The employee name 'john' is transferred to department no 20 and his salary is increased by Rs. 1000.

SQL> update emp set dept_no=20,salary=salary+1000 where ename='john'; 1 row updated.

SQL> select * from emp;

EMP_NO	ENAME	JOB	SALARY	DEPT_1	NO	AGE
1	shefali	manager	2000	7	20	
5	kanika	ceo	1300	10	21	
4	anamika	engg	1000	7	21	
6	shivam	engg	1000	30	21	
9	john	secretary	2700	20	21	

11)All employees who are working in dept no 10 and 30 will get 15% increase in salary. SQL> update emp set salary=salary+0.15*salary where dept_no=10 or dept_no=30;

2 rows updated.

SQL> select * from emp;

EMP_NO	ENAME	JOB	SALARY D	EPT_N	O	AGE
1	shefali	manager	2000	7	20	
5	kanika	ceo	1495	10	21	
4	anamika	engg	1000	7	21	
6	shivam	engg	1150	30	21	
9	john	secretary	2700	20	21	

12)Increase the salary of all employees by 25%.

SQL> update emp set salary=salary+salary*0.25;

5 rows updated.

SQL> select * from emp;

EMP_NO	ENAME	JOB	SALARY	DEPT_	NO	AGE
1	shefali	manager	2500	7	20	
5	kanika	ceo	1869	10	21	
4	anamika	engg	1250	7	21	
6	shivam	engg	1438	30	21	
9	john	secretary	3375	20	21	

13)Delete employees having emp_no 4 and dept_no 7.

SQL> delete from emp where emp_no=4 and dept_no=7;

1 row deleted.

SQL> select * from emp;

EMP_NO	ENAME	JOB	SALARY	DEPT_	_NO	AGE
1	shefali	manager	2500	7	20	
5	kanika	ceo	1869	10	21	
6	shivam	engg	1438	30	21	

9 john secretary 3375 20 21

14)Delete employees having emp_no 5.

SQL> delete from emp where emp_no=5;

1 row deleted.

SQL> select * from emp;

EMP_NO	ENAME	JOB	SALARY	DEPT_N	1О	AGE
1	shefali	manager	2500	7	20	
6	shivam	engg	1438	30	21	
9	john	secretary	3375	20	21	

15)Select second max salary from the relation.

SQL> select max(salary) "second max" from emp where salary<(select max(salary) from emp_48);

second max

2500

Result-The above DML commands has been succefully executed in SQL.

SQL TO LEARN BASIC SELECT COMMANDS

<u>Aim:-</u> Create a table emp as shown below.

FIELD NAME	DATA TYPE	SIZE
Emp_Id	number	3
First_name	varchar	20
Middle_name	varchar	20
Last_name	varchar	20
Salary	number	4
City	varchar	20
Dno	number	2

Create a constraint specifying emp_Id as the primary key.

Create another constraint which specifies that First_name and Last_name does not contain null value.

Use the above table to perform the following queries.

- 1) Selecting all records from EMP and displaying all columns:
- 2) Selecting all records from EMP and displaying a specified column Emp Id:
- 3) Selecting all records from EMP and displaying multiple columns separated by commas:
- 4) Displaying data for a given condition: Selecting all records having Emp_Id, First_name and Last name from EMP table where Id is 03.
- 5) Displaying data for a given condition and sorting the output: Select Emp Id and Last name of Employee from EMP from Meerut city order by Emp Id;
- 6) Displaying data for a given condition and sorting the output on multiple columns, one column sorted in reverse order: Select Emp Id and First name of Employee from EMP from Meerut city order by Emp Id in ascending order and order by Last name in descending order.
- 7) Displaying data for a given condition and sorting the output using an integer in the place of the spelled-out column name:
- 8) Displaying data for a given condition and sorting the output by multiple columns using integers, the order of the columns in the sort is different than their corresponding order after the SELECT keyword:
- 9) Counting the number of records in the Emp table:
- 10) Counting the number of values for Emp ID in the Emp table:

- 11) Select the Last name of the Employee and rename the column name as Lname using column aliases.
- 12) Display the Last name of the employee twice, giving the second column an alias named Lname.

Solution

1.Create a table emp as shown below.

FIELD NAME	DATA TYPE	SIZE
Emp_Id	number	3
First_name	varchar	20
Last_name	varchar	20
City	varchar	15

SQL> create table emp(emp_Id number(3),First_name varchar(20) ,Last_name varchar(20),city varchar(15);

Table created.

- a) Create a constraint specifying emp Id as the primary key.
- b) Create another constraint which specifies that First_name does not contain null value.

SQL> alter table emp add constraint pri primary key(emp_Id);

Table altered.

b)Create another constraint which specifies that First_name does not contain null value. SQL> alter table emp modify First_name not null;

Table altered.

- 1) Selecting all records from EMP and displaying all columns: Select * from EMP;
- 2) Selecting all records from EMP and displaying a specified column Emp_Id: Select Emp_Id from EMP;
- 3) Selecting all records from EMP and displaying multiple columns separated by commas:

Select Emp Id, Last name from EMP;

4) Displaying data for a given condition: Selecting all records having Emp_Id, First name and Last name from EMP table where Id is 03.

Select Emp Id, First name, Last name from EMP where Emp Id='03';

Displaying data for a given condition and sorting the output: Select Emp Id and Last name of Employee from EMP from Meerut city order by Emp Id;

Select Emp Id, Last name from EMP where city='Meerut' order by Emp Id;

- Displaying data for a given condition and sorting the output on multiple columns, one column sorted in reverse order: Select Emp Id and First name of Employee from EMP from Meerut city order by Emp Id in ascending order and order by Last name in descending order. Select Emp_Id, Last_name from EMP where city='Meerut' order by Emp_Id, Last_name Desc;
- 7) Displaying data for a given condition and sorting the output using an integer in the place of the spelled-out column name:

 Select Emp Id, Last name from EMP where city='Meerut' order by 1;
- 8) Displaying data for a given condition and sorting the output by multiple columns using integers, the order of the columns in the sort is different than their corresponding order after the SELECT keyword:

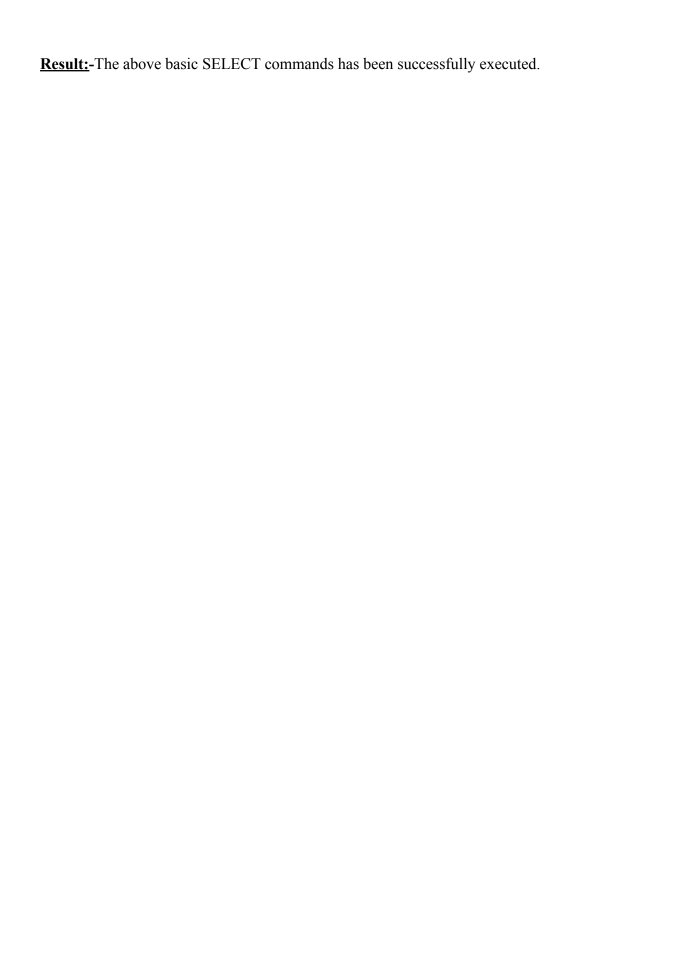
Select Emp Id, Last name from EMP where city='Meerut' order by 2, 1;

- 9) Counting the number of records in the Emp table: Select count(*) from EMP;
- 10) Counting the number of values for Emp_ID in the Emp table: Select count(Emp_Id) from EMP;
- 11) Select the Last name of the Employee and rename the column name as Lname using column aliases.

Select Last Name Lname from Emp;

12) Display the Last name of the employee twice, giving the second column an alias named Lname.

Select Last Name, Last Name Lname from Emp;



ADVANCED SELECT COMMANDS

<u>Aim:-</u> Create a table items as shown below.

FIELD NAME	DATA TYPE	<u>SIZE</u>
Order_num	number	3
Number	number	3
Total_price	number	5

Use the above table to perform the following queries.

- 1. Write a query that select count of number and sum of total price of items in each order from items relation.
- 2. Write a query that collects the rows of the items table into groups that have identical order numbers and computes the **count** of rows in each group and the sum of the prices.
- 3. Write a query that collects the rows of the items table into groups that have identical order numbers and computes the **count** of rows in each group and the sum of the prices sorted in ascending order of price.
- 4. Write a query that returns the average total price per item on all orders that have more than two items.
- 5. Write a query that returns the average of all total price values in the table items.

Solution

<u>Aim:-</u> Create a table items as shown below.

FIELD NAME	DATA TYPE	SIZE
Order_num	number	3
Number	number	3
Total_price	number	5

1. Write a query that select count of number and sum of total price of items in each order from items relation.

Select order_num, count(*) number, sum(total_price) Tot_Price from items Group by Order_num;

2. Write a query that collects the rows of the items table into groups that have identical order numbers and computes the COUNT of rows in each group and the SUM of the prices.

Select order_num, count(*) number, sum(total_price) Price from items Group by Order_num;

3. Write a query that collects the rows of the items table into groups that have identical order numbers and computes the COUNT of rows in each group and the SUM of the prices sorted in ascending order of price.

Select order_num, count(*) number, sum(total_price) Price from items Group by Order_num order by price;

4. Write a query that returns the average total price per item on all orders that have more than two items.

Select order_num, count(*) number, avg (total_price) Average from items Group by Order_num having count(*)>2;

5. Write a query that returns the average of all total price values in the table items.

Select avg(total_price) Average from items having count(*)>2;



SQL ILLUSTRATING CONSTRAINTS

<u>Aim:-</u>Write the SQL commands illustrating various types of constraints including primary key, foreign key, not null, check constraint and default constraint.

Solution

1.Create table employee. SQL> number(20),e namevarchar(20),e salary create table employee(e no number(10),e dobdate,e dept namevarchar(20)); Table created. SOL> insert into employee (e no,e name,e salary,e dob,e dept name) values (1,'kanika',50000,'24-jan-1993','student'); 1 row created. 2. Implementing constraints:-Primary key:-SQL> alter table employee add constraint pri primary key(e no); Table altered. SOL> insert into employee values ('&e_no','&e_name','&e_salary','&e_dob','&e_dept_name'); Enter value for e no: 1 Enter value for e name: s Enter value for e salary: 34565646 Enter value for e dob: 6-oct-9000 Enter value for e dept name: dgfh 1: old employee values insert into ('&e no','&e name','&e salary','&e dob','&e dept name') new 1: insert into employee values ('1','s','34565646','6-oct-9000','dgfh') insert into employee values ('1','s','34565646','6-oct-9000','dgfh') * ERROR at line 1:

ORA-00001: unique constraint (SCOTT.PRI) violated

```
SQL> alter table employee add constraint one unique(e_name);
Table altered.
Enter value for e no: 2
Enter value for e name: kanika
Enter value for e salary: 34566
Enter value for e dob: 7-jul-2646
Enter value for e dept name: thi
old
                              1:
                                         insert
                                                       into
                                                                    employee
                                                                                       values
('&e no','&e name','&e salary','&e dob','&e dept name')
new 1: insert into employee values ('2', 'kanika', '34566', '7-jul-2646', 'thj')
insert into employee values ('2','a','34566','7-jul-2646','thj')
ERROR at line 1:
ORA-00001: unique constraint (SCOTT.ONE) violated
Check constraint:-
SQL> alter table employee add constraint test check(e_salary>3000);
Table altered.
Enter value for e no: 3
Enter value for e name: gh
Enter value for e salary: 5
Enter value for e dob: 5-jan-9000
Enter value for e dept name: fgfg
old
                           1.
                                                          into
                                                                     employee
                                                                                       values
                                            insert
('&e no','&e name','&e salary','&e dob','&e dept name')
new 1: insert into employee values ('3','gh','5','5-jan-9000','fgfg')
insert into employee values ('3','gh','5','5-jan-9000','fgfg')
ERROR at line 1:
ORA-02290: check constraint (SCOTT.TEST) violated
Not null:-
```

Unique constraint:-

SQL> alter table employee modify e_dob not null;

Table altered.

Enter value for e no: 3

Enter value for e name: hj

Enter value for e salary: 6789987

Enter value for e dob:

Enter value for e dept name: thjj

old 1: insert into employee values

('&e_no','&e_name','&e_salary','&e_dob','&e_dept_name')

new 1: insert into employee values ('3','hj','6789987',",'thjj')

insert into employee values ('3','hj','6789987',",'thjj')

*

ERROR at line 1:

ORA-01400: cannot insert NULL into ("SCOTT"."EMPLOYEE"."E_DOB")

Default constraint:-

SQL> alter table employee modify e_dept_name default 'none';

Table altered.

SQL> insert into employee (e_no,e_name,e_salary,e_dob) values (6,'shefali',5676454,'7-may-1992');

1 row created.

SQL> select * from employee;

E_NO	E_NAME	E_SALARY	E_DOB E	E_DEPT_NAM
1	kanika	500000	24-JAN-93	student
6	shefali	5676454	07-MAY-92	2 none

Foreign key:-

SQL> create table dept(dept_no number(10),dept_namevarchar(20));

Table created.

SQL>descdept;

Name Null? Type

26

Registration No:

DEPT_NO	NUMBER(10)
DEPT_NAME	VARCHAR2(20)
SQL> alter table dept add constraint depn prim	ary key(dept_name);
Table altered.	
SQL> alter table deptadd foreign key(dept_name	ne) references employee(e_dept_name);
Table altered.	
Result:- The program to illustrate constraints in	SQL has been executed successfully.

JOIN OPERATIONS

<u>Aim:</u>-Write a program to perform various SQL queries implementing Cartesian product, inner join and outer join.

Solution

SQL> create table employee(e_no number(20) primary key,enamevarchar(20),dob date,salary number(10),dno number(10));

Table created.

SQL> create table dept(dno number(10) primary key,dnamevarchar(10),dlocvarchar(10));

Table created.

SQL>insert into employee values(1,'kanika','24-jan-1993', 15000,2);

1 row created.

SQL>insert into employee values(2,'shefali','6-may-1992', 12000,3);

1 row created.

SQL>insert into deptvalues(2,'ceo','del');

1 row created.

SQL>insert into deptvalues(3,'ceo','chen');

1 row created.

1) Cross join/Cartesian product;

SQL>select * from employee,dept;

ENO ENAM	ME DOB	SALARY	DNO	DNO	DNAME	DLOC
1 kanik	ka 24-JAN-93	3 15000	2	2	ceo	del
2 shefa	ıli 05-MAY-92	2 12000	3	2	ceo	del
1 kanik	ka 24-JAN-93	3 15000	2	3	ceo	chen
2 shefa	ıli 05-MAY-92	2 12000	3	3	ceo	chen

2) Inner join:-

a) Equi join-

SQL>select ename from employee,dept where employee.dno=dept.dno;

ENAME

kanika shefali

b) Theta join-

SQL> select * from employee,dept where employee.dno<dept.dno;

ENO ENAME	DOB	SALA	ARY	DNO	DN	NO DNAME	
DLOC							
1 kanika 24-	JAN-93 1	5000	2	3	ceo	chen	

SQL> select * from employee,dept where employee.dno>dept.dno;

ENO ENAMI	E DOB	SA	LARY	DNO	D	NO DN	AME
DLOC							
2 shefali	05-MAY-92	12000	3	2	ceo	del	

SQL> select * from employee,dept where employee.dno>=dept.dno;

ENO ENAMI	E DOB	SA	LARY	DNC) D	NO DNA	ME
DLOC							
1 kanika	24-JAN-93	15000	2	2	ceo	del	
2 shefali	05-MAY-92	12000	3	2	ceo	del	
2 shefali	05-MAY-92	12000	3	3	ceo	chen	

SQL> select * from employee,dept where employee.dno<=dept.dno;

DLOC				
ENO ENAME	DOB	SALARY	DNO	DNO DNAME

1 kanika	24-JAN-93	15000	2	2	ceo	del
1 kanika	24-JAN-93	15000	2	3	ceo	chen
2 shefali	05-MAY-92	12000	3	3	ceo	chen

SQL> select * from employee,dept where employee.dno!=dept.dno;

ENO ENAME	DOB	SAL	ARY	DNO	D	NO DNA	ME
DLOC							
2 shefali	05-MAY-92	12000	3	2	ceo	del	
1 kanika	24-JAN-93	15000	2	3	ceo	chen	

c) Natural join-

SQL> selectemployee.eno, employee.ename, employee.salary, employee.dno, employee.dob, dept.dname,dept.dloc

fromemployee,dept where employee.dno=dept.dno;

ENO	ENAME S	SALARY D	NO	DOB	DN.	AME	DLO	7
1	kanika	15000	2	24-JAN	-93	ceo	del	
2	shefali	12000	3	05-MA	Y-92	ceo	chen	

3) Outer join:-

a. Left outer join-

SQL> select * from employee,dept where employee.dno(+)=dept.dno;

ENO ENAME	E DOB SA	ALARY	DNO	DNO DNA	ME	DLOC
1 kanika	24-JAN-93	15000	2	2 ceo	del	
2 shefali	05-MAY-92	12000	3	3 ceo	chen	

b. Right outer join-

SQL> select * from employee,dept where employee.dno=dept.dno(+);

ENO ENAME	DOB	SALARY	Di	NO DNO	DNAME	DLOC
1 kanika	24-JAN-93	15000	2	2	ceo	del
2 shefali	05-MAY-92	12000	3	3	ceo	chen

c. Full outer join-

SQL> select * from employee,dept where employee.dno(+)=dept.dno UNION select * from employee,dept where employee.dno=dept.dno(+);

ENO ENAME	DOB	SALARY	Dì	NODNO	DNAME	DLOC	1
1 kanika	24-JAN-93	15000	2	2	ceo	del	
2 shefali	05-MAY-00	12000	3	3	ceo	chen	

<u>Result:-</u>The program to perform join operations in SQL has been executed successfully.

EXPERIMENT-7 SQL FUNCTIONS

Aim:- Create a table Emp as shown below:

Field Name	Data Type	Number
Id	number	2
Name	varchar	20
Work_Date	date	

daily_typing_pages number 5

Insert some of the records in the above table so that it represents like below:

Id	Name	Work_Date	daily_typing_pages
1	John	2007-01-24	250
2	Ram	2007-05-27	220
3	Jack	2007-05-06	170
3	Jack	2007-04-06	100
4	Jill	2007-04-06	220
5	Zara	2007-06-06	300
5	Zara	2007-02-06	350

Write the following Queries:

- 1. Select number of employees.
- 2. Select number of employees having the name as John.
- 3. Write a query to fetch maximum value of daily_typing_pages.
- 4. Write a query to fetch maximum and minimum value of daily typing pages.
- 5. Write a query to calculate average of all the dialy_typing_pages.
- 6. Write a query to calculate average of all the records related to a single person.
- 7. Write a query to calculate total of all the dialy typing pages.

- 8. Write a query to sum up all the records related to a single person.
- 9. Write a query to find out square root of any number say 16.
- 10. Write a query to calculate square root of all the dialy_typing_pages.
- 11. Write a query to generate some random numbers between 0 and 1.
- 12. Write a query to display the data of table in any order.
- 13. Write a query to concat two strings 'FIRST' and 'SECOND'
- 14. Write a query to concatenate all the names, employee ID and work_date.

Solution

1. Select number of employees.		
Select count(*) from emp;		
Count(*)		
7		
2. Select number of employees having the name as John.		
Select count(*) from emp where name='john';		
Count(*)		
2		
3. Write a query to fetch maximum value of daily_typing_pages.		
Select max(daily_typing_pages) from emp;		
max(daily_typing_pages)		
350		
4. Write a query to fetch maximum and minimum value of daily_typing_pages.		
Select min(daily_typing_pages) Least,max(daily_typing_pages) Maximum from emp;		
min(daily_typing_pages) max(daily_typing_pages)		
100 350		
5. Write a query to calculate average of all the dialy_typing_pages.		
Select avg(daily_typing_pages) from emp;		

avg(daily_typing_pages)			
230			
6. Write a query to calculate average of all the records related to a single person.			
Select name, avg(daily_typing_pages) from emp group by name;			
Name avg(daily_typing_pages)			
	_		
Jack	135.0000		
Jill	220.0000		
John	250.0000		
Ram	220.0000		
Zara	325.0000		
7. Write a query to calculate total of all the dialy_typing_pages.			
Select sum(daily_typing_pages) from emp;			
sum(daily_typing_pages)			
			
1610			
8. Write a query to sum up all the records related to a single person.			
Select name, sum(daily_typing_pages) from emp group by name;			
Name sum(daily_typing_pages)			
			
Jack 270			

Registration No:

```
      Jill
      220

      John
      250

      Ram
      220

      Zara
      650
```

9. Write a query to find out square root of any number say 16.

Select sqrt(16);

sqrt(16)

4

10. Write a query to calculate square root of all the dialy_typing_pages.

Select sqrt(16);

Name	sqrt(dialy_typing_pages)
John	15.811388
Ram	14.832397
Jack	13.038405
Jack	10.000000
Jill	14.832397
Zara	17.320508
Zara	18.708287

11. Write a query to generate some random numbers between 0 and 1.

Select rand(), rand();

Rand() Rand() Rand()

0.4566351518 0.17271283816

0.26431273471

12. Write a query to display the data of table in any order.

Select * from emp order by rand();

13. Write a query to concat two strings 'FIRST' and 'SECOND' Select concat('FIRST','SECOND');

14. Write a query to concatenate all the names, employee ID and work_date.

Select concat(id, name, work_date) from emp;

concat(id, name, work_date)

1John2007-01-24

2ram2007-05-27

Result:-The program to illustrate SQL Functions has been executed successfully.

3Jack

EXPERIMENT-8

SOL SUB QUERIES

Aim:- Create a table Customers as shown below:

Data Type	Number
number	2
varchar	20
date	
varchar	25
number	6
	number varchar date varchar

Insert the records as shown below:

Write the following queries:

1. Write a query to display the Id of customers having salary greater than 4500.

- 2. Write a query to updates SALARY by 0.25 times in the CUSTOMERS table for all the customers whose AGE is greater than or equal to 27.
- 3. Write a query to delete the records from the CUSTOMERS table for all the customers whose AGE is greater than or equal to 30.
- 4. Select the id and name of employees who are not residing in Delhi and Mumbai.
- 5. Consider that another table customer_detail has the same structure as of customer, then insert the same recirds in tanle customer_detail.

Solution

1. Write a query to display the Id of customers having salary greater than 4500.

Select * from customers where id IN (select id from customers where salary>4500);

2. Write a query to updates SALARY by 0.25 times in the CUSTOMERS table for all the customers whose AGE is greater than or equal to 27.

Update customers set salary=salary*0.25 where age IN (select age from customers where age>=27);

3. Write a query to delete the records from the CUSTOMERS table for all the customers whose AGE is greater than or equal to 30.

Delete from customers where age IN (select age from customers where age>=30);

4. Select the id and name of employees who are not residing in Delhi and Mumbai.

Select Id, name from customers where address NOT IN ('Delhi', 'Mumbai');

5. Consider that another table customer_detail has the same structure as of customer, then insert the same recirds in tanle customer_detail.

Insert into customer detail select * from customers wher id IN (select id from customers);

EXPERIMENT-9

VIEWS

Aim:-Create a table named Emp having the following fields

Name	Data Type	Size
Empno	number	3
Ename	varchar	20
Job	varchar	15
Salary	number	6
Deptno	number	2

Perform the following queries:

- 1. The organization wants to display only the details of the employees those who are ASP. (Horizontal Partitioning)
- 2. The organization wants to display only the details like empno, empname, deptno, deptname of the employees. (Vertical portioning)
- 3. Display all the views generated.
- 4. Execute the DML commands on the view created.
- 5. Drop a view.

Solution

1. The organization wants to display only the details of the employees those who are

ASP. Create a view on emp table named managers

Use select from clause to do horizontal portioning

SQL> create view empview as select * from emp where job='ASP';

View created.

SQL> select * from empview;

EMPNO	ENAME	JOB	DEPTNO	SAL
2	Arjun	ASP	2	12000
3	Gugan	ASP	2	20000

2. The organization wants to display only the details like empno, empname, deptno, deptname of the employees. (Vertical portioning)

Create a view on emp table named general

Use select from clause to do vertical partioning

SQL> create view empview1 as select empno, empname, deptno, deptname from emp; View created.

3. Display all the views generated.

SQL> select * from tab;

TNAME TABTYPE CLUSTERID

DEPT TABLE

EMP TABLE

EMPVIEW VIEW

EMPVIEW1 VIEW

4. Execute the DML commands on the view created.

SQL> select * from empview;

EMPNO ENAME JOB DEPTNO SAL

2	Arjun	ASP	2	12000
3	Gugan	ASP	2	20000

5. Drop a view.

SQL> drop view empview1;

View dropped.

<u>Result:-</u>The program to illustrate views has been executed successfully.

EXPERIMENT-10

PL/SQL FOR CALCULATING AREA OF CIRCLE

<u>Aim:-</u>Create a table areas having two fields as radius and area. Write a PL/SQL code block to calculate the area of a circle for a value of radius varying from 5-10 and then store the radius and the corresponding value of calculated area in the table.

Create table areas having two fields

FIELD NAME	DATA TYPE	SIZE	
Radius	number	3	
Area	number	20,3	

Solution

SQL> create table areas(radius number(3), area number(20,3));

Table created.

PL/SQL code block

```
sQL> declare

radius number(3);
area number(20,3);
pi constant number(3,2):=3.14;
begin
radius:=5;
while(radius<=10)
loop
area:=pi*radius*radius;
insert into areas values(radius,area);
radius:=radius+1;
end loop;
end;
/
```

PL/SQL procedure successfully completed.

Input and Output:

SQL> select * from areas;

RADI	US	AREA
5	78	3.5
6	113	3.04
7	153	3.86
8	200).96
9	254	1.34
10	3	314

6 rows selected.

Result:-The program to calculate areas of circle having radius from 5 to 10 has been written in PL/SQL has been executed successfully.

EXPERIMENT-11 PL/SQL FOR CALCULATING FACTORIAL OF A NUMBER

Aim:-Write a program to calculate factorial of number in PL/SQL.

Solution

PL/SQL code block

```
SQL> set serveroutput on;
SQL> declare
  fact number(10):=1;
  n number(10);
  begin
  n:=&n;
  while(n>=1)
  loop
  fact:=fact*n;
  n:=n-1;
  end loop;
  dbms_output.put_line('Answer ='||fact);
  end;
//
```

Input and Output:

```
Enter value for n: 4 old 5: n:=&n; new 5: n:=4; Answer =24
```

PL/SQL procedure successfully completed.

Result:-The given program to calculate factorial of a number was successfully executed in PL/SQL.

EXPERIMENT-12 APPLICATION IN PL/SQL

Aim:-Write a code to design and develop application in PL/SQL.

Solution

PL/SQL code block

SQL> set serveroutput on;

DECLARE

Veno emp.id %type;

Vname emp.name%type;

BEGIN

SELECT id, name, salary into Sno, vname, vsal

FROM EMP where EMP.id='&eno';

Dbms_output.put_line('Emp no='||veno);

Dbms_output.put_line('Emp name='||vname);

Dbms_output.put_line('Emp salary='||vsal);

End:

Input and Output:

Enter value for eno: 15

old 6: SELECT ID, NAME, SALARY INTO VENO, VNAME, VSAL FROM EMP WHERE EMP.ID='&ENO';

new 6: SELECT ID, NAME, SALARY INTO VENO, VNAME, VSAL FROM EMP WHERE EMP.ID='15';

EMPNO=15

EMPNAME=PREM

EMPSALARY=60523

PL/SQL procedure successfully completed.

Result:-The above program has been successfully executed.

Experiment – 13

PL/SQL Cursors

<u>Aim</u> - Write a program on pl/sql cursors and to update the table and increase salary of each customer by 5000.

Solution

```
SQL> create table customers(id number(3),name varchar(20), age number(2), Address varchar(20),salary number(4));
```

SQL> INSERT INTO Customers (id, Name, age, Address, salary)

VALUES ('1', 'Ramesh', '23', 'Allahbad', '20000');

SQL> INSERT INTO Customers (id, Name, age, Address, salary)

VALUES ('2', 'Suresh', '22', 'Kanpur', '22000');

SQL> INSERT INTO Customers (id, Name, age, Address, salary)

VALUES ('3', 'Mahesh', '24', 'Ghaziabad', '24000');

SQL> INSERT INTO Customers (id, Name, age, Address, salary)

VALUES ('4', 'Chandan', '25', 'Noida', '26000');

SQL> INSERT INTO Customers (id, Name, age, Address, salary)

VALUES ('5', 'Alex', '21', 'Paris', '28000');

SQL> INSERT INTO Customers (id, Name, age, Address, salary)

VALUES ('6', 'Sunita', '20', 'Delhi', '30000');

```
SQL> DECLARE
 total_rows number(2);
BEGIN
 UPDATE customers
 SET salary = salary + 5000;
 IF sql%notfound THEN
   dbms_output.put_line('no customers updated');
 ELSIF sql%found THEN
   total_rows := sql%rowcount;
   dbms_output.put_line( total_rows || ' customers updated ');
 END IF;
END;
OUTPUT:
6 customers updated
PL/SQL procedure successfully completed.
SQL> select * from customers;
```

ID NAME AGEADDRESS SALAR

Y

- 1 Ramesh 23 Allahabad 25000
- 2 Suresh 22 Kanpur 27000
- 3 Mahesh 24 Ghaziabad 29000
- 4 Chandan 25 Noida 31000
- 5 Alex 21 Paris 33000
- 6 Sunita 20 Delhi 35000

For Explicit Cursor:

SQL> DECLARE

- c_id customers.id%type;
- c_name customers.name%type;
- c_addr customers.address%type;

CURSOR c_customers is

SELECT id, name, address FROM customers;

BEGIN

OPEN c_customers;

LOOP

```
FETCH c_customers into c_id, c_name, c_addr;

EXIT WHEN c_customers%notfound;

dbms_output.put_line(c_id || ' ' || c_name || ' ' || c_addr);

END LOOP;

CLOSE c_customers;

END;
```

OUTPUT:

- 1 Ramesh Allahabad
- 2 Suresh Kanpur
- 3 Mahesh Ghaziabad
- 4 Chandan Noida
- 5 Alex Paris
- 6 Sunita Delhi

$\underline{Experiment-14}$

PL/SQL EXCEPTIONAL HANDLING

Aim: Program on PL/SQL Exceptional Handling

Solution

```
SQL> DECLARE

c_id customers.id%type := 8;

c_name customers.name%type;

c_addr customers.address%type;

BEGIN

SELECT name, address INTO c_name, c_addr

FROM customers

WHERE id = c_id;

DBMS_OUTPUT.PUT_LINE ('Name: '|| c_name);

DBMS_OUTPUT.PUT_LINE ('Address: ' || c_addr);
```

EXCEPTION

```
WHEN no data found THEN
dbms output.put line('No such customer!');
WHEN others THEN
dbms_output.put_line('Error!');
END;
Note: Here 'no_data_found' is a Pre-Defined Exception
OUTPUT:-
No such customer!
PL/SQL procedure successfully completed.
è User-Defined Exceptions
   SQL> DECLARE
 c_id customers.id%type := &cc_id;
 c_name customerS.Name%type;
 c_addr customers.address%type;
 -- user defined exception--
 ex invalid id EXCEPTION;
```

BEGIN

```
IF c_id <= 0 THEN

RAISE ex_invalid_id;

ELSE

SELECT name, address INTO c_name, c_addr

FROM customers

WHERE id = c_id;

DBMS_OUTPUT.PUT_LINE ('Name: '|| c_name);

DBMS_OUTPUT.PUT_LINE ('Address: ' || c_addr);

END IF;
```

EXCEPTION

Registration No:

```
WHEN ex_invalid_id THEN

dbms_output.put_line('ID must be greater than zero!');

WHEN no_data_found THEN

dbms_output.put_line('No such customer!');

WHEN others THEN

dbms_output.put_line('Error!');
```

Output:-

Enter value for cc_id: -6 (let's enter a value -6)

old 2: c_id customers.id%type := &cc_id;

new 2: c_id customers.id%type := -6;

ID must be greater than zero!

PL/SQL procedure successfully completed.