CSE391 Database Management Systems Lab

Lab Manual

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Exercise I - Basic Schema Definition

create table department
(dept_name varchar (20),
building varchar (15),
budget numeric (12,2),
primary key (dept_name);

```
toreign key (dept. name) references department);
                                     primary key (ID),
                          numeric (8,2),
                                                  hanjus
                           varchar (20),
                                              əшvu-1dəp
                  varchar (20) not null,
                                                  әшии
                             лагснаг (5)<sup>,</sup>
                                                     (ID)
                                    create table instructor
    toreign key (dept.name) references department);
                              brimary key (course id),
                          numeric (2,0),
                                                 Suppus
                           varchar (20),
                                             əwvu-1dəp
                           varchar (50),
                                                    21111
                            лагсћаг (<sup>7</sup>),
                                              prəsinos)
                                        create table course
   Figure 3.1 SQL data definition for part of the university database
                       toreign key (ID) references instructor);
foreign key (courseid, secid, semester, year) references section
              primary key (ID, course id, sec id, semester, year),
                                   unmeric (4,0),
                                                             avəh
                                      лагспат (6),
                                                         มอารอนเอร
                                      уатсћаг (8),
                                                            proas
                                      матспат (8),
                                                        prasinos
                                      varchar (5),
                                                 create table teaches
                    toreign key (course id) references course);
                 primary key (courseld, secld, semester, year),
                                      varchar (4),
                                                      pr 1015 au11
                                      room_number varchar(7),
                                     varchar (15),
                                                         Suipjing
                                   numeric (4,0),
                                                             uvah
                                      varchar (6),
                                                        มลารลเบอร
                                      уатсћаг (8),
                                                            proas
                                      varchar (8),
                                                        prasanos)
                                                 create table section
```

Exercise II - Insertion of Values.

SQL >insert into instructor values ('22222', 'Einsteing', 'Physics', 95000)

(or)

SQL >insert into instructor values ('&ID', '&name', '&dept name', &salary)

stiboro .	əwvu-1dəp	91414	prəsinos
ħ	Biology	Intro. to Biology	BIO-101
ħ	Biology	Genetics	BIO-301
3	Biology	Computational Biology	8IO-399
7	Comp. Sci.	Intro. to Computer Science	CS-101
₹ *	Comp. Sci.	Game Design	061-50
3	Comp. Sci.	Robotics	S15-SD
3	Comp. Sci.	Image Processing	61E-SD
3	Comp. Sci.	Database System Concepts	Z#E-SD
3	Elec. Eng.	Intro. to Digital Systems	EE-181
3	Finance	Investment Banking	FIN-201
3	History	World History	ISE-SIH
3	oisuM	Music Video Production	66I-UN
Ð	Physics	Physical Principles	101-XHc

Figure 2.2 The course relation.

คมขุบร	əшvu-1dəp	่อนเงน	αI
00096	Physics	Einstein	22222
00006	Finance	nM	12121
00009	History	El Said	32343
25000	Comp. Sci.	Katz	9999 1
80000	Elec. Eng.	Kim	SF886
72000	Biology	Crick	99292
00099	Comp. Sci.	Srinivasan	totot
97000	History	Califieri	58583
92000	Comp. Sci.	Brandt	12858
₩0000	DisuM	Mozart	ISISI
00028	Physics	Cold	99758
80000	Finance	dgni2	E759Z

əldar votəurtəni ədT (s)

128pnq	Suiplind	әшпи-1дәр
100000	Taylor	Comp. Sci.
00006	Watson	Biology
00058	Taylor	Elec. Eng.
00008	Packard	DisuM
120000	Painter	Finance
20000	Painter	History
00002	Watson	Physics

(b) The department table

Figure 1.2 A sample relational database.

bi-tole_smit	лэдшпи шоол	Sniblind	ıvəh	มอารอเนอร	pi_sos	pi_ssnoo
В	₽19	Painter	5007	Summer	I	BIO-101
\forall	PI 9	Painter	2010	Summer	I	BIO-301
Н	TOI	Packard	5000	Fall	I	101-SD
E	IOI	Packard	2010	Sni1q2	I	101-SD
E	3128	Taylor	5000	Snirg	I	06I-SD
V	8218	Taylor	5000	Sning	7	06I-SD
D	170	Watson	2010	Sning	I	SIE-SD
В	100	Watson	2010	SnirgS	I	61E-SD
Ö	3128	Taylor	2010	Spring	7	61E-SD
A	3128	Taylor	5007	Hall	I	Z₹2-S⊃
2	3128	Taylor	6007	Spring	I	EE-181
В	101	Packard	2010	Spring	I	FIN-201
5	₽IS	Painter	2010	Spring	I	ISE-SIH
Ď	IOI	Packard	2010	Spring	I	661-UM
A	100	Watson	5000	Hall	T.	PHY-101

Figure 2.6 The section relation.

A DESCRIPTION OF THE PARTY OF T	THE RESERVE OF THE PARTY OF THE	ргэѕлпоэ	aı
Fall	I	CS-101	TOTOI
Snirgs	I	CS-315	TOTOI
Fall	I	Z₹5-S⊃	totot
gnirq2	I	FIN-201	12121
	I	661-UM	ISISI
Fall	I	PHY-101	22222
Sning	I	ISE-SIH	32343
SnirgS	I	T01-SD	59995£
	I	61E-SD	59995
Summer	I	BIO-101	99494
Summer	I	BIO-301	99494
gning2	I	CS-160	12858
	7	061-SD	12858
The second second	7	61E-SD	12858
guing	I	EE-181	SF886
	Spring Fall Spring Spring Fall Spring Spring Spring Spring Summer Summer Summer Summer Summer	1 Spring 1 Hall 1 Hall 2 Hall 2 Spring 1 Spring 1 Spring 1 Spring 1 Spring 1 Summer 1 Summer 1 Spring 1 Summer 1 Spring 2 Spring 2 Spring 2	CS-319 1 Spring CS-319 1 Spring CS-301 1 Spring CS-319 1 Spring CS-319 1 Spring CS-319 1 Spring CS-319 1 Spring HIS-351 1 Spring CS-319 1 Spring HIS-351 1 Spring CS-319 1 Spring CS-319 1 Spring

Figure 2.7 The teaches relation.

PHY-101	EE-181
101-SO	Z 7 E-SO
CS-101	61E-SD
CS-101	CS-315
CS-101	061-SD
BIO-101	BIO-399
BIO-101	BIO-301
pṛ-bəsəsid	pr-əsənoə

Figure 2.3 The prered relation.

Exercise III – Modification of the database

Deletion:

SQL >delete from instructor where dept_name = 'Finance'; SQL >delete from instructor where salary between 1300 and 2000;

<u>Updates:</u>
SQL>update instructor set salary = salary + 1000 where salary<7000;
SQL>update instructor set salary=1000 where name ='Raj';

Exercise IV - Altering the Schema Definition

SQL> create table AAA(a varchar(10));

SQL> desc AAA;

Name Null? Type

A VARCHAR2(10)

To add a column in a table:

SQL> alter table AAA add b varchar(10);

SQL> desc AAA;

SQL> alter table AAA add c numeric(10,3);

Table altered.

SQL> desc AAA;

Name	Null? Type
A	VARCHAR2(10)
В	VARCHAR2(10)
C	NUMBER(10,3)

To delete a column in a table

SQL> alter table AAA drop column b;

Table altered.

SQL> desc AAA;

To change the data type of a column in a table,

SQL>alter table AAA modify c varchar(10);

SQL> desc aaa;

Name Null? Type

A VARCHAR2(10)

C VARCHAR2(10)

Exercise V – Queries

Queries on Single Relations

1) Find the name of all the instructors

SQL >select name from instructors;

2) Find the department name of all the instructors

SQL >select dept name from instructors;

3) Select clause with arithmetic expression

SQL >select name, salary*1.1 from instructors;

4) Where clause with predicates

SQL >select name from instructor where dept name='Comp.Sci.' and salary>7000;

Queries on Multiple Relations

1) Retrieve the names of all instructors along with their department names and department building name.

SQL >select name, instructors.dept_name,building from instructors, department where instructors.dept_name=department.dept_name;

2) Understanding Cartesian product.

Create the following tables and insert the records as given Table 1

ID	Name
a	abc
b	xyz
c	def
e	ghi

Table 2

ID	Course_Id
a	c1
b	c2
С	c3

SQL >select Table1.id, Name, Table2.id, Course_id from Table1, Table2.

SQL >select Table1.id, Name, Table2.id, Course id from Table1, Table2 where Table1.ID=Table2.ID

SQL >select Name, Course id from Table1, Table2 where Table1.ID=Table2.ID

3) Using Cartesian Product

1) To find the list of instructors in Comp. Sci dept with their course

SQL >select name, course_id from instructor, teaches where instructor.id=teaches.id and instructor.dept name='Comp. Sci.';

4) Understanding Natural Joins.

SQL >select * from Table1 natural join Table2;

5) Using Natural Joins.

SQL >select name, instructor from instructor natural join teaches;

6) Using Cartesian product and Natural Joins.

To list the names of instructors along with the titles of the course that they teach. Q1 SQL >select name, title from instructor natural join teaches, course where teaches.course_id=course.course_id.

Q2 SQL >select name, title from instructor natural join teaches natural join course;

Compare the result of Q1 and Q2 and understand the difference.

Q3 SQL > select name, title from (instructor natural join teaches) join course using (course id);

Exercise VI – Additional Basic Operations

(a) Rename operations

1. "Select the name of all the instructors"

SQL > Select name as instructor name from instructor;

2. "For all the instructor in the university who have taught some course find their names and the course id of all the course they taught"

SQL > Select T.name, S.course id from instructor T, teaches S where T.id = S.id;

3. "Find the names of all the instructor whose salary is greater than at least one instructor in the biology department"

(to compare the tuples in the same relations)

SQL >Select distinct T.name from instructor S, instructor T where T.salary > S.salary and S.dept name='Biology';

(b) String operations

1. concatenation -

SQL >select 'hai'||'welcome' from dual;

SQL >select '--'||dept name||'--'||building||'--' from department;

2. extracting substring - substr(coumn name,position,length)

SQL >select substr(dept_name,3,4) from department;

3. finding length - length(coumn_name)

SQL >select length(dept name) from department;

4. uppercase to lowercase - lower(coumn_name)

SQL >select lower(dept name) from department;

5. lowercase to uppercase - upper(coumn_name)

SQL >select upper(dept name) from department;

6. removing space at end- trim(coumn_name)

SQL > select trim(dept_name) from department;

7. pattern matching - like operator

Patterns

% - matches any substring - matches any character

Examples

- (1) 'Intro%' matches any string beginning with 'Intro'
- (2) '%Comp%' matches any string that has Comp as substring

- (3) ' - matches any string with exactly three characters
- %'- matches any string with at least three characters (4)

Additional Examples (using escape character)

- 'ab\%cd%' matches strings begin with ab%cd (5)
- 'ab\\cd%' - matches strings begin with *ab\cd* (6)

Example Queries

- "Find the names of all departments whose building name includes the substring 'Watson'; SQL >select dept name from department where building like '%watson%';
- 2. SQL >select name from instructor where name like 'K%';
- 3. SQL >select name from instructor where name like 'K';

Attribute Specifications in select clause (c)

SQL > select * from instructor;

SQL > select instructor.* from instructor, teaches where instructor.id = teaches.id;

(d) Where clause predicates

- SQL > Select name from instructor where dept name = 'physics'; 1.
- 2. SQL >select dept_name from department where building='Taylor' or building='Watson';
- SQL >select name from instructor where salary <=10000 and salary >=20000; 3.
- 4. SQL>select name, course id from instructor, teaches where instructor.id=salry.id and dept name='Biology'; (or)

SQL >select name, course id from instructor, teaches where (instructor.id, dept name) =(teaches.id,'Biology');

- 5. SQL >select name from instructor where salary between 10000 and 20000;
- 6. SQL >select name from instructor where salary in (60000,80000,40000);
- 7. SQL >select name from instructor where dept name is null;
- 8. SQL >select name from instructor where dept name is not null;

Exercise VII – Set Operations

Three operations

- Union
- Intersection
- Minus

A Simple Example

```
>create table AAA(a varchar(10));
>create table BBB(a varchar(10));
>insert into AAA values ('&a');
a
b
c
d
e
e
>insert into BBB values ('&a');
a
b
f
a
>(select * from AAA) union(select * from BBB);

Result:
a
b
```

```
c
d
e
f
>(select * from AAA) union all(select * from BBB);
Result:
b
c
d
e
a
b
f
>(select * from AAA) intersect (select * from BBB);
Result:
a
b
(select * from AAA) minus(select * from BBB);
Result:
c
d
```

Example for set operations based on the university database

(a) Union

Example

To find Set of all courses taught in Fall 2009 or Spring 2010 semesters.

(select course_id from section where semester='Fall' and Year=2009)union(select course_id from section where semester='Spring' and year=2010);

- The union operation eliminate duplicates, to retain all the duplicates we must use *union all*.

(select course_id from section where semester='Fall' and Year=2009)union all(select course_id from section where semester='Spring' and year=2010);

(b) Intersection

Example

To find Set of all courses taught in Fall 2009 and Spring 2010 semesters.

(select course_id from section where semester='Fall' and Year=2009)intersect(select course_id from section where semester='Spring' and year=2010);

(c) Minus

Example

To find Set of all courses taught in Fall 2009 but not in Spring 2010 semesters.

(select course_id from section where semester='Fall' and Year=2009)minus (select course_id from section where semester='Spring' and year=2010);

Exercise VIII – Aggregate Functions

These functions take a collection of values as input and return a single value.

- (a) avg (b) min (c) max (d) sum (e) count
- (a) **Basic aggregation**
- a. SQL>select avg(salary) from instructor;
- b. SQL>select avg(salary) as avg salary from instructor;
- c. SQL>select count(distinct ID) from teaches where semester='spring' and year = 2010;
- d. SQL>select count(*) from course
- e. SQL>select min(salary) from instructor;
- f. SQL>select max(salary) from instructor;
- g. SQL>select sum(salary) from instructor;

(b) **Aggregation with Grouping**

a. "To find the average salary of each department;

SQL>select dept name, avg(salary)group by dept name;

b. "To find the number of instructors in each department who teach a course in the Spring 2010 semester"

SQL> select dept_name, count(distinct ID) from instructor natural join teaches where semester='Spring'and year =2010 group by dept_name;

Note: When using grouping the attribute that appear in the select clause outside the aggregate function should present in the group by clause.

Example: (understand the error in the following query) SQL>select dept name, ID, avg(salary) from instructor group by dept name;

(c) The having clause

a. To find the average instructors salary of the department with the average greater than 40,000.

SQL> select dept_name, avg(salary) from instructor group by dept_name having avg(salary)>40000;

Note: as in select clause any attribute that appear in the having clause outside the aggregate function

should present in the group by clause.

Exercise IX _ Nested Subqueries – Part I

(a) Set membership

- 'in' connective test
- 'not in' connective test

"Find all the courses taught in both Fall 2009 and Spring 2010 Semesters"

SQL > Select distinct course_id from section where semester='Fall' and year=2009 and course_id in (Select course_id from section where semester='Spring' and year=2010);

"Find the courses taught in Fall 2009 but not in Spring 2010 semester"

SQL > Select distinct course_id from section where semester='Fall' and year=2009 and course_id **not in** (Select course_id from section where semester='Spring' and year=2010);

SQL> select count(ID) from takes where course_id in (select course_id from section where semester='Fall' and year=2009)

(b) Set comparison – some, all

1. (Recall the query)

"Find the names of all the instructor whose salary is greater than at least one instructor in the biology department"

SQL >Select distinct T.name from instructor S, instructor T where T.salary > S.salary and S.dept_name='Biology';

This can be written as below

SQL> select name from instructor where salary > some(select salary from instructor where dept_name='Biology';

```
Also can use : < some, <=some, >=some, =some, <> some =some is similar to 'in' <> some is similar to 'not in'
```

2. "Find the names of all the instructors who have a salary value greater than that of each instructor in biology department"

SQL> select name from instructor where salary > all (select salary from instructor where dept_name='Biology';

3. Find the department that has the highest average salary

(c) Test for empty relations

To test whether a subquery has any tuple in the results.

1. Find all courses taught in both Fall 2009 and Spring 2010

```
SQL > select course_id
from section as S
where semester='Fall' and year=2009
and exists
(select *
from section as T
where semester='Spring' and year=2010 and
S.course id =T.course id)
```

The exists construct return true if the result of the subquery is not empty. The not exists construct also

available.

(d) Test for absence of duplicate tables

The unique construct return true in the subquery contains no duplicate record

1. "Find all the course that were offered at most once in 2009"

```
SQL> select T.course_id from course as T where unique (select R.course_id from section as R where T.course_id=R.course_id and R.year=2009)
```

for a course not offered in 2009 the subquery return empty result, and the unique construct will return true for the empty result.

The below query is equivalent to the above query.

```
SQL> select T.course_id
from course as T
where 1 <= ( select count(R.course_id)
from section as R
where T.course id = R.course id and R.year=2009);
```

2. "Find all courses that were offered at least twice in 2009"

```
SQL> select T.course_id from course as T where not unique (select R.course_id from section as R where T.course_id = R.course_id and R.year=2009);
```

Exercise X - Nested Subqueries - Part II

(a) Subqueries in from clause

1. Find the average instructors salaries of those department where the average salary is greater than 42000

```
SQL> select dept_name, avg_salary from (select dept_name, avg(salary) as avg_salary from instructor group by dept_name) where avg_salary>42000;
```

Note: the attribute in the subquery can be used in the outer query Eg. avg_salary

2. Find the maximum across all departments of the total salary at each department.

```
SQL > select max(tot_salary) from (select dept_name, sum(salary) as tot_salary from instructor group by dept_name);
```

(b) The with clause

1. To find the department with maximum budget

```
SQL> with max_budget(value) as
    (select max(budget) from department)
select budget from department, max_budget where
department.budget=max_budget.value;
```

2. To find all department where total salary is greater than the average of the total salary of all the departments

```
SQL> with dept_total(dept_name, value) as (select dept_name, sum(salary) from instructor group by dept_name),
dept_total_avg(value) as
(select avg(value) from dept_total)
select dept_name
from dept_total, dept_total_avg
where dept_total.value > = dept_total_avg.value;
```

(c) Scalar subqueries

1. To list all departments with the number of instructors in each departments.
SQL > select dept_name, (select count(*) from insructor where department.dept_name=instructor.dept_name) as num_instructors from department;

Exercise XI - Join Expressions

(a) Inner Join

SQL > select * from instructor natural join teaches

But, if an instructor has offered no course his details would not be displayed in the result. Thus, some tuples in either both of the relations being joined may be lost.

(b) Outer Joins

The outer join preserve those tuples that would be lost in a join, by creating tuples in the result containing null values.

Simple example

Table1

Name	Age
A	20
В	30
С	25

Table2

Name	Salary
A	2000
В	3000
D	2500

SQL > select * from Table1 natural join Table2

Result

Name	Age	Salary
A	20	2000
В	30	3000

a. Left outer join

SQL> select * from Table1 natural left outer join Table2

Result

Name	Age	Salary
A	20	2000
В	30	3000
С	25	null

b. Right outer join

SQL> select * from Table1 natural right outer join Table2

Result

Name	Age	Salary
A	20	2000
В	30	3000
D	Null	2500

c. Full outer join

SQL> select * from Table1 natural full outer join Table2

Result

Name	Age	Salary
A	20	2000
В	30	3000
С	25	Null
D	Null	2500

Example from University Database

1) "Find the names of the instructors who have not offered any course"

SQL> select name from instructor natural left outer join teaches where course id is null.

Exercise XII - Creating and Using Views

It is often needed to hide certain part of a database from certain user. We can use view for that purpose.

- (a) Creating Views
- (b) Inserting through views
- (c) Using views.
- (a) Creating views

Examples

1. 'To create a view named faculty to hide the instructor detail of the instructor'

SQL>Create view faculty as select id, name,dept name from instructor

2. 'To create a view lists all the courses offered by physics department in the Fall 2009 semester'

SQL> create view physics_fall_2009 as select course.course_id,sec_id,building,room_number from course,section where course.course id=section.course id and course.dept_name='Physics' and

section.semester='Fall' and section.year=209.

3. 'The attribute name of the view can be specified explicitly' Create view dept_tot_sal(dept_name,tot_salary) as select dept_name, sum(salary) from instructor group by dept_name;

(b) Inserting through views

1. SQL> insert into faculty values('12121','Ram','Music'); For salary null value would be inserted.

(c) Using views

- 1. SQL > select * from faculty;
- 2. SQL > select course_id from physics_fall_2009 where building ='Watson';
- 3. 'Can use existing views to create another view'
 SQL > create view physics_watson as select course_id from physics_fall_2009 where building
 ='Watson'

Exercise XIII - Indexing and Sequencing

1. **Indexing**

An indexing is an ordered list of contents of a column or group of columns in a table.

a. **Creating**

i. Simple Index

SQL>*create index indexfile name on table name(column name)*

ii.Composite index

SQL>create index indexfile name on table name(column name1, column name2)

Unique index

SQL> create unique index indexfile name on table name(column name)

SQL>create unique index indexfile name on table name(column name1, column name2)

b. **Dropping**

SQL>*drop index indexfile name*

2. Sequence

Most applications require the automatic generation of a numeric value. Oracle provides an automatic sequence generator of numeric values.

a. **Creating**

To create a sequence order_seq which will start generating numbers from 1 to 9999 in ascending order with an interval of 1.

SQL>create sequence order_seq increment by 1 start with 1 maxvalue 9999 cycle;

b. Referencing a sequence

This can be done by using select statement

To refer to the next value

SQL>select order seq.nextval from dual

To refer to the current value

SQL>select order_seq.currval from dual

c. <u>Using a sequence</u>

Insert values in the sales_order table, the s_order_no must be generated by using the order_seq sequence

SQL>insert into sales_order(s_order_no,s_order_date,client_no) values(order_seq.nextval,sysdate,'c0001');

d. Altering a sequence

SQL>alter sequence order seq increment by 2

e. **Dropping**

SQL>drop sequence order seq

Exercise XIV - PL SQL block

While the SQL is the natural language of the DBA, it does not have any procedural capabilities such as looping and branching. For all this, oracle provides PL/SQL, it adds power to SQL and provides the user with all the facilities of a programming environment. It bridges the gap between database technology and procedural programming languages.

Execute the following command first

SQL>set serveroutput on;

Example 1: (Simple Example)

```
SQL> DECLARE
A varchar2(20);
BEGIN
select dept_name into A from department where budget = 80000;
dbms_output.put_line(A);
END:
```

Example 2: (To use if...then...else...endif)

```
DECLARE
B number(12,2);
BEGIN
select budget into B from department where dept_name = 'Music';
if B > 5000 then
dbms_output.put_line('Good');
else
dbms_output.put_line('bad');
end if;
END;
```

Example 3: (To use while loop)

```
Declare
name varchar2(20);
counter number(2):=5;
BEGIN
select dept_name into name from department where budget=80000;
while counter>0
loop
dbms_output_put_line(name);
counter:=counter-1;
end loop;
END;
```

Example 4: (To use while loop)

```
/* counter variable need not be declared
Declare
name varchar2(20);
BEGIN
select dept_name into name from department where budget=80000;
for counter in 1..5
loop
dbms_output.put_line(counter||'.'||name);
end loop;
END;
```

We can also use for counter in reverse 1..5

Example 5: (To use goto statement)

```
DECLARE
B number(12,2);
BEGIN

select budget into B from department where dept_name = 'Music';
if B > 79000 then

goto good;
else
goto bad;
end if;
<<good>>
dbms_output.put_line('Good');
<<bod>>
dbms_output.put_line('Bad');
END;
```

Exercise XV - Procedures and Functions

1. **Procedures**

Procedures are named PL/SQL blocks that can take parameters, perform an action and can be invoked.

a. **Creating**

```
SQL> create or replace procedure s1 as temp varchar2(10);
```

```
begin
select name into temp from instructor where id ='10101';
dbms_output.put_line(temp);
end;

To call the precedure, use the following expressed.
```

To call the procedure, use the following command

```
SQL>exec s1
```

To see the errors use

SQL>show errors procedure s1

b. **Dropping**

SQL>drop procedure s1

2. **Functions**

Functions are named PL/SQL blocks that can take parameters, perform an action, can be invoked and return a value to the host environment. A function can return only one value.

a. **Creating**

```
DECLARE
----
BEGIN
----
Val=f_itemcheck;
if val = 0 then
-----
elseif val = 1
-----
end if
END
```

Example for Function

create or replace function avg_sal(n string) return number is
res number(5);

```
begin
select avg(salary) into res from instructor where dept_name = n;
return(res);
end;
```

Function Call

select id, name from instructor where salary > avg_sal('Physics');

b. Dropping

drop function f itemchecm

Exercise XVI - Cursors

When a query is executed by oracle, it uses a work area for the internal processing related to that query. This work area is private to the SQL's operations and is called *cursor*. The data that is available in the cursor is called *active data set*. Oracle has a pre-defined area in main memory with in which it opens the cursors.

When a query like 'select emp_no, salary from emp' returns multiple rows, in addition to the data held in the cursor, Oracle also maintain a row pointer. Depending on the user requests to view the data the row pointer will be relocated within the cursor's active data set. Additionally Oracle also maintains cursor variables loaded with the value of the total number of rows fetched from the active data set. In PL/SQL block, if the records created by a query are to be evaluated and processed once at a time, then the only method available is by using Explicit cursor.

Explicit Cursor

A cursor declared by the user is called explicit cursor. For queries that return more than one row, you must declare a cursor explicitly. We can use it to process the rows individually.

The steps involved are

- a. Declare a cursor
- b. Open a cursor
- c. Fetch one row at a time
- d. Close the cursor

Example 1 (Simple example):

Assume there are two tables AAA(A varchar2(20)); and BBB(B varchar2(20)); and AAA has the records a, b, c, d and e. You want to read the values of the record and store it in the table BBB. It can be done with cursor as follows.

```
declare
cursor c1 is select A from AAA;
dum varchar(10);
begin
open c1;
loop
 fetch c1 into dum;
 exit when c1%notfound;
     Insert into BBB values(dum);
end loop;
commit;
close c1;
end;
Example 2 (Simple example):
/* To read and display the names of the instructor using cursor */
DECLARE
       cursor c2 is select name from instructor;
       str name instructor.name%type;
BEGIN
       open c2;
       loop
              fetch c2 into str name;
              exit when c2%notfound;
              dbms output.put line(str name);
       end loop;
       commit;
       close c2;
END;
Example 3 (From university database):
/* To increase the salary of the instructors of the Music department and store the details in
instructor raise table */
SQL>create table instructor raise(id varchar2(10),date raise date,salary raise numeric(12,2));
DECLARE
       cursor c3 is select id, salary from instructor where dept name='Music';
       str id instructor.id%type;
       str salary instructor.salary%type;
BEGIN
       open c3;
```

```
loop

fetch c3 into str_id, str_salary;
exit when c3%notfound;
update instructor set salary=str_salary+(str_salary*0.5)
where id = str_id;
insert into instructor_raise values
(str_id,sysdate,str_salary*0.05);
end loop;
commit;
close c3;
END;
```

Example 4:

```
Consider: employee(emp_code, ename, deptno, job, salary) and emp_raise(emp_code, raise_date, raise_amt)
```

The HR manager has decided to raise the salary for all the employee in department no 20 by 0.05. Whenever any such raise is given to the employee the date when the raise was given and the amount is maintained in the emp_raise table. Write a PL/QL block to update the salary of the employee and insert a record in the emp_raise table.

```
DECLARE
       cursor c emp is select emp code, salary from employee where deptno=20
       str emp code employee.emp code%type;
       num salary employee.salary%type;
BEGIN
       open c emp;
      loop
              fetch c emp into str emp code, num salary;
              update employee set salary = num salary + (num salary *0.5)
                     where emp code=str emp code;
             insert into emp raise values
                           (str emp code, sysdate, num salary*0.05)
       end loop;
       commit;
       close c emp;
END;
```

Exercise XVII - Exceptions and Trigger

1. **Exception**

When a SQL statement is executed, if it result into an error condition, Oracle returns an error number and message. PL/SQL can deal with these errors. They have number of error conditions, called as internally-defined exceptions. We can also program from user-defined exceptions.

User Defined exception

Example 1 (Simple Example)

```
/* To raise an exception when a student has more than ten arrears, else add his name for scholarship
SQL>create table studen info(rollno varchar(10),name varchar(10),no of arrears numeric(2,0));
SQL>insert into studen info values('&rollno','&name',&no of arrears);
DECLARE
more arrear exception;
arrear count studen info.no of arrears%type;
str rollno studen info.rollno%type;
BEGIN
       select rollno,no of arrears into str rollno,arrear count from studen info where
rollno='&rollno';
       if arrear count>10 then
              raise more arrear;
       else
              insert into scholarship values (rollno, name, arrear count);
       end if:
EXCEPTION
       when more arrear then
              dbms output.put line('Student: '||str rollno||' has got more than ten arrears');
END;
```

Example 2 (from university database)

```
/* To add commission to the instructors based on the number of subjects they have offered till now */
```

SQL> create table inst commission(id varchar(10), commission numeric(12,2));

```
DECLARE
no_subject exception;
subject_count number(2);
str_id_instructor.id%type;
```

EXCEPTION

```
BEGIN

select count(*) into subject_count from teaches where id=&str_id;
if subject_count=0 then
raise no_subject;
else
insert into inst_commission values (str_id,subject_count*1000);
end if;
```

```
when no_subject then dbms_output.put_line('The instructor with id '||str_id||' has not offered any course'); END;
```

Example 3

```
DECLARE
less than target exception
s no salesman master.salesman no%type;
s com salesman master.comm%type;
s target salesman master.target sales%type;
s actual salesman master.actual sales%type
BEGIN
       select saleman no, comm, target sales, actual sales
       into s no, s com, s target, s actual from salesman master
       where salesman no=&s no;
       if s actual<s target
              raise less than targer;
       else
              insert into commission payable values (s no, s actual*s com/100);
       end if;
EXCEPTION
       when less than target then
              dbms output.put lines('Salesman No'||s no||'is not entitles to get commission');
END;
```

Internal exceptions

DUP_VAL_ON_INDEX, LOGIN_DENIES, NO_DATA_FOUNT, NOT_LOGGED_ON, PROGRAM ERROR, TIMEOUT ON RESOURCE, TOO MANY ROYS and VALUE ERROR.

3. <u>Trigger</u>

Triggers are the procedures that are stored in the database and are implicitly executed when the contents of a table are changed. They can not be called by the user explicitly.

```
Types of triggers
Row triggers
Statement Trigger
Before trigger
After Trigger

Syntax

CREATE OR REPLACE TRIGGER [schema.]triggername
{BEFORE, AFTER}
{DELETE, INSERT, UPDATE [ OF column,...]}
ON [schema.]tablename
[REFERENCING {OLD AS old, NEW AS new}]
[FOR EACH ROW [WHEN condition]]

DECLARE
Variable declarations;
```

Constant declaration **BEGIN** PL/SQL body **EXCEPTION** Exception PL/SQL block END;

Example 1 (based on university database)
/* To create a trigger to store the average salary in inst_avg table, after each update on the instructor relation */

SQL> create table inst avg(avg sal numeric(12,2)); create or replace trigger sal avg after update on instructor declare s number(5); begin select avg(salary) into s from instructor; insert into inst avg values(s); end;

Example 2 (based on university database)

```
create or replace trigger sal update before insert on employee
declare
s number(5);
select avg(salary) into s from employee;
insert into t values(s);
end:
```

Sample Evaluation Question 1

Marks: 50 Marks Time: 2 Hours

1. Creating of the tables 10 Marks

2. Inserting of the records 10 Marks

3. Queries 30 Marks

I) Create the following tables

10 Marks

1. Customer Master Table: Customer

Attribute Name	Data Type	Constraints
Custid	varchar2(3)	Primary Key ,not null
Lname	Varchar2(15)	
Fname	Varchar2(15)	
Area	Varchar2(2)	
Phoneno	Number(8)	

2. Movies Master Table: Movie

Attribute Name	Data Type	Constraints
Mvno	Number(2)	Primary Key ,not null
Title	Varchar2(25)	
Type	Varchar2(10)	
Star	Varchar2(25)	
Price	Number(8,2)	

3. Invoice transaction Table: Invoice

Attribute Name	Data Type	Constraints
Invno	Varchar2(3)	Primary Key ,not null
Mvno	Number(2)	Foreign key to Movie(Mvno)
Custid	Varchar2(3)	Foreign key to Customer(Custid)
IssueDate	Date	
ReturnDate	Date	

II) Insert the following data into the tables created

10 Marks

Table: Customer

Custid	Lname	Fname	Area	PhoneNo
A01	Bayross	Ivan	sa	6125467
A02	Saitwal	Vandana	mu	5560379
A03	Jaguste	Pramada	da	4563891
A04	Navindgi	Basu	ba	6125401
A05	Sreedhar	Ravi	va	
A06		Rukmini	gh	5125274

Table: Movie

Mvno	Title	Type	Star	Price
1	Bloody Vengeance	action	Jackie Chan	100.00
2	The Firm	thriller	Tom cruise	200.00
3	Pretty Woman	romance	Richard Gere	150.00
4	Home Alone	Comedy	Macaulay Culkin	150.55
5	The Fugitive	Thriller	Harrison Ford	200.00
6	Coma	Suspense	Michael Douglas	100.00
7	Dracula	Horror	Gary Oldman	150.25
8	Quick change	Comedy	Bill Murray	100.00
9	Gone with the wind	Drama	Clarke Gable	200.00
10	Carry on Doctor	Comedy	Leslie Phillips	100.00

Table: Invoice

Invno	Mvno	Custid	IssueDate	RetDate
I01	4	A01	23-jul-93	25-jul-93
I02	3	A02	12-aug-93	15-aug-93
I03	1	A02	15-aug-93	18-aug-93
I04	6	A03	10-sep-93	13-sep-93
I05	7	A04	05-aug-93	08-aug-93
I06	2	A06	18-sep-93	20-sep-93
I07	9	A05	07-jul-93	10-jul-93
I08	9	A01	11-aug-93	14-aug-93
I09	5	A03	06-jul-93	09-jul-93
I10	8	A06	03-sep-93	06-sep-93

3. Write Query statements for the following

10 * 3 Marks = 30 Marks

- 1. Retrieve the list of Fname and the Area of all the customers.
- 2. List the different movie types available from the movie table.
- 3. Find the names of all customers having 'a' in the second letter in their Fname
- 4. Display the invoice table information for custid 'A01' and 'A02'.
- 5. Find the movies of type 'action" and "comedy'.
- 6. Find the movies whose price is greater than 150 and less than or equal to 200.
- 7. Find the movies that cost more than 159 and also find the new cost as original cost* 15, rename the new column as "New_Price".
- 8. Display the list of movies taken by each customer.
- 9. Find the total cost of the CDs of different type.
- 10. Count the number of movies taken by each customer.

Sample Evaluation Question 2

Marks: 50 Marks Time: 2 Hours

Part I - 20 Marks

Creation of table and insertion of records
 For using sequence
 For using views
 Marks
 Marks

1. Create an employee table named *employee_table* with attributes emp_id not null number(6) Primary key.

First name varchar2(20)

Last name varchar2(25)

Email varchar2(25)

Phone no varchar2(20)

Joining Date date

Job id varchar2(10)

Salary number(8,2)

Commission number(8,2)

Manager id number(6)

Dept id number(4)

- 2. Insert 10 records to the employee_table. Use a sequence to enter the emp_id.
- 3. Create a view named *emp_view* with the attribute *emp_id*, *first_name*, *last_name* and *phone no* of the *employee table*.
- a. Use the view to display the *first name* and *phone no* of the employees with salary > 10000;
- b. Demonstrate insertion through view. And justify the reason for the errors.
- c. Use the view *emp_view* to create another view named *emp_view2* to have *emp_id* and *phone_no* alone. Rename the attribute as *e* and *p* in *emp_view2*.

Part II 30 Marks

Nested Subqueries – based on the University Database

Write suitable SQL query statements for the following

- (1) To find all the courses taught in both summer 2009 and Fall 2009. (without using intersection operation).
- (2) To find the names of the instructors in the Comp. Sci. department who earns more than all the instructors belongs to Finance department.
- (3) To find the department with highest average salary. (use subquery)
- (4) Rewrite the Query (1) using *exists* construct.
- (5) To find all the instructors who were offered at most one course in 2009. (Using *exists* construct).
- (6) To find the total instructors salaries of those departments where the total salary is greater than 100000;
- (7) To find the maximum across all departments of the average salary at each department. (use asubquery in the *from* clause).
- (8) Write an example query of your own with a *scalar subquery* in the select clause.
- (9) To find the instructors who taught in both summer 2009 and fall 2009 (without using intersection operation).
- (10) To find the courses which are offered earlier (by the year) than all other courses (using subquery).

Sample Evaluation Question 3

Marks: 30 Marks Time: 90 Minutes

DBMS Practises - End Semester Exam

Creating & Insertion of records
 PL/SQL with cursor
 Function
 Queries
 Marks
 Marks
 Marks

Sales Order System

1. Create the database for a 'sales order system' to store the details of sales persons, orders and customer. Use the sample instance given below for the Sales Person, Orders and customers relations and do the following.

5 Marks

Cursor

2. Write a PL/SQL program with a cursor to store the commissions earned by each salesperson in a new table.

10 Marks

Function

3. Write a function to find the total amount in orders for a sales person and use that function to display the salespersons whose total amount is greater than 2000 Rs.

5 Marks

Write and execute the queries for the following. (5 x 2 Marks)

- 4. Write a query that totals the orders for each customer and places the results in descending order.
- 5. Find all orders with amounts smaller than any amount for a customer in San Jose.
- 6. Find all orders with above average amounts for their customers.
- 7. Find all salespeople with only one customer.
- 8. Find the total amount in Orders for each salesperson for whom this total is greater than the amount of the largest order in the table.

10 Marks

Customers

SalesPerson

SNUM	SNAME CITY		COMM
1001	Peel	London	0.12
1002	Serres	San Jose	0.13
1004	Motika	London	0.11
1007	Rifkin	Barcelona	0.15
1003	AxelRod	New York	0.10
1005	Fran	London	0.26

CNUM	CNAME	CITY	RATING	SNUM
2001	Hoffman	London	100	1001
2002	Giovanni	Rome	200	1003
2003	Liu	San Jose	200	1002
2004	Grass	Berlin	300	1002
2006	Clemens	London	100	1001
2008	Cisneros	San Jose	300	1007
2007	Pereira	Rome	100	1004

Orders

ONUM	AMT	ODATE	CNUM	SNUM
3001	18.69	10/03/96	2008	1007
3003	767.19	10/03/96	2001	1001
3002	1900.10	10/03/96	2007	1004

3005	5160.45	10/03/96	2003	1002
3006	1098.16	10/03/96	2008	1007
3009	1713.23	10/04/96	2002	1003
3007	75.75	10/04/96	2002	1003
3008	4723 .00	10/05/96	2006	1001
3010	1309.95	10/06/96	2004	1002
3011	9891.88	10/06/96	2006	1001